

# Innovative Connections

Rigid, EMT, Flex & Liquidtight Fittings



**Atkore**<sup>™</sup>  
Allied Tube  
& Conduit



## **About Atkore**

Atkore is forging a future where our employees, customers, suppliers, shareholders, and communities are building better together – a future focused on serving the customer and powering and protecting the world.

With approximately 3,900 employees and 67 manufacturing and distribution facilities worldwide, Atkore is a leading provider of electrical, safety and infrastructure solutions.

## **Our Mission**

To be the customer's first choice by providing unmatched quality, delivery and value based on sustainable excellence in strategy, people, and processes.

## **Allied Tube & Conduit - Fittings**

Since 1959, Allied Tube & Conduit® has been reshaping the pipe and tube industry and is a leading brand for EMT, IMC and Rigid conduits made of steel, PVC, and Aluminum.

With the addition of electrical fittings, we offer a portfolio of solutions for connecting all your electrical raceway systems. We are your innovative electrical fittings partner offering premium high-quality products, reliable service and over 1,500 SKU's and countless labor-saving products.

The Allied Tube & Conduit - Fittings product line joins Atkore's stable of industry leading brands combining to offer you the Power of One Atkore. More than just connectors, Allied Tube & Conduit Fittings deliver innovation, value, and the Allied quality that you can trust.

On your next job, get connected with Allied Tube & Conduit Fittings.

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401 Ninth Avenue

Tishman Construction Corporation  
of New York

# Zinc Die Cast

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### Zinc Die Cast Liquidtight Fittings Insulated and Non-Insulated

#### Features

- Tapered threaded male hub NPT
- Compact
- Liquidtight/Raintight/Oiltight/Concrete tight
- Suitable for wet locations

#### Standard Materials

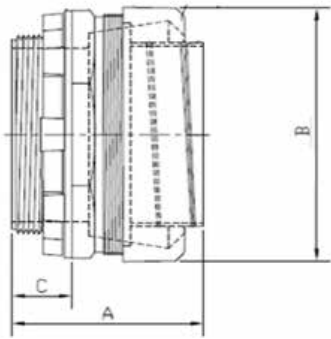
- Zinc Die Cast
- Insuliner Poly carbonate

#### Standard Finish

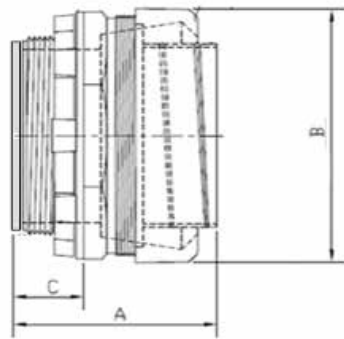
- Vibratory Finish

#### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E207875
- RoHS



Non-Insulated



Insulated



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>							
LTD38KON	3/8	1.44	1.30	0.51	25	250	16.0
LTD50KON	1/2	1.44	1.30	0.51	25	250	13.0
LTD75KON	3/4	1.46	1.57	0.51	15	150	19.9
LTD100KON	1	1.87	1.81	0.65	8	80	30.1
LTD125KON	1 1/4	2.01	2.26	0.65	5	50	53.7
LTD150KON	1 1/2	2.07	2.52	0.65	4	40	59.0
LTD200KON	2	1.97	2.99	0.65	2	20	79.3
LTD250KON	2 1/2	3.35	3.74	0.96	1	10	187.8
LTD300KON	3	3.48	4.35	0.96	1	10	268.6
LTD400KON	4	4.07	5.22	0.96	1	6	350.1
<b>Insulated</b>							
LTD38-ICKON	3/8	1.5	1.30	0.57	25	250	16.1
LTD50-ICKON	1/2	1.5	1.30	0.57	25	250	13.1
LTD75-ICKON	3/4	1.52	1.57	0.57	15	150	20.1
LTD100-ICKON	1	1.93	1.81	0.71	8	80	30.9
LTD125-ICKON	1 1/4	2.07	2.26	0.71	5	50	54.0
LTD150-ICKON	1 1/2	2.13	2.52	0.71	4	40	59.2
LTD200-ICKON	2	2.03	2.99	0.71	2	20	82.2
LTD250-ICKON	2 1/2	3.43	3.74	1.02	1	10	188.6
LTD300-ICKON	3	3.56	4.35	1.02	1	10	269.9
LTD400-ICKON	4	4.15	5.22	1.02	1	6	353.4



## Liquidtight

### 90° Zinc Die Cast Liquidtight Fittings Insulated and Non-Insulated

#### Features

- Tapered threaded male hub NPT
- Compact
- Liquidtight/Raintight/Oiltight/Concrete tight
- Suitable for wet locations

#### Standard Materials

- Zinc Die Cast
- Insuliner Poly carbonate

#### Standard Finish

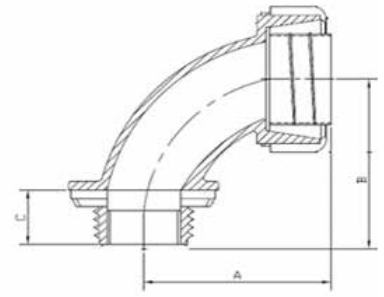
- Vibratory Finish

#### Applicable Third Party Standards

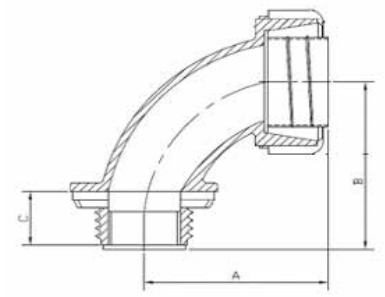
- UL Standard: 514B
- UL Listed File E207875
- RoHS



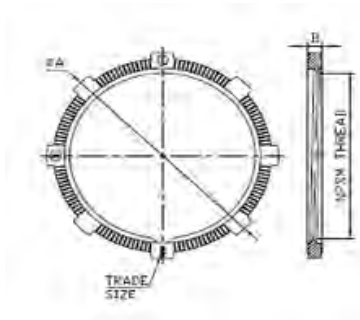
Non-Insulated



Insulated



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>							
LTD3890KON	3/8	1.75	1.40	0.51	15	150	20.4
LTD5090KON	1/2	1.81	1.46	0.51	15	150	15.5
LTD7590KON	3/4	1.99	1.85	0.51	10	100	25.4
LTD10090KON	1	2.72	2.03	0.65	5	50	38.6
LTD12590KON	1 1/4	2.72	2.20	0.65	4	40	91.2
LTD15090KON	1 1/2	2.93	2.48	0.65	2	20	88.9
LTD20090KON	2	3.17	2.72	0.65	1	10	129.3
LTD25090KON	2 1/2	4.53	3.44	0.96	1	10	295.6
LTD30090KON	3	5.04	3.88	0.96	1	4	433.5
LTD40090KON	4	5.96	4.29	0.96	-	3	688.5
<b>Insulated</b>							
LTD3890-ICKON	3/8	1.75	1.46	0.57	15	150	20.5
LTD5090-ICKON	1/2	1.83	1.52	0.57	15	150	15.7
LTD7590-ICKON	3/4	1.99	1.91	0.57	10	100	25.7
LTD10090-ICKON	1	2.72	2.09	0.71	5	50	38.8
LTD12590-ICKON	1 1/4	2.72	2.26	0.71	4	40	91.4
LTD15090-ICKON	1 1/2	2.93	2.54	0.71	2	20	91.6
LTD20090-ICKON	2	3.17	2.78	0.71	1	10	123.0
LTD25090-ICKON	2 1/2	4.53	3.52	1.02	1	10	296.5
LTD30090-ICKON	3	5.04	3.96	1.02	1	4	434.8
LTD40090-ICKON	4	5.96	4.35	1.02	-	3	691.8



## Zinc Die Cast Locknut

### Features

- Connects externally threaded conduit fitting to threadless opening box or enclosure
- Serrated teeth prevents loosening from vibration

### Standard Materials

- Zinc Die Cast

### Standard Finish

- Vibratory Finish

### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E207875
- RoHS



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
11DCKON	1/2	1.08	0.14	400	4000	0.8
12DCKON	3/4	1.36	0.14	250	2500	1.1
13DCKON	1	1.69	0.20	100	1000	2.2
14DCKON	1 1/4	2.07	0.20	60	600	2.8
15DCKON	1 1/2	2.36	0.20	50	500	4.9
16DCKON	2	2.91	0.20	30	300	7.1
17DCKON	2 1/2	3.46	0.28	20	200	12.3
18DCKON	3	4.17	0.28	15	150	16.0
19DCKON	3 1/2	4.65	0.28	10	100	18.1
20DCKON	4	5.16	0.28	10	100	18.3





## Rigid - IMC

DIE CAST

### Zinc Die Cast Insulated and Non-Insulated Conduit Bushings

#### Features

- Use with locknut to terminate threaded Rigid or IMC conduit to an outlet box

#### Standard Materials

- Zinc Die Cast
- Poly carbonate insuliner

#### Standard Finish

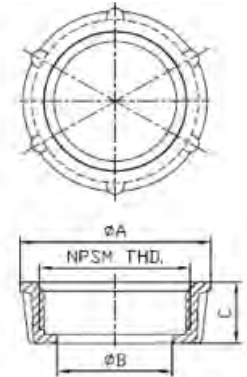
- Vibratory Finish

#### Applicable Third Party Standards

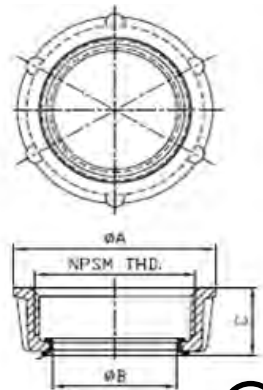
- UL Standard: 514B
- UL Listed File E207875
- RoHS



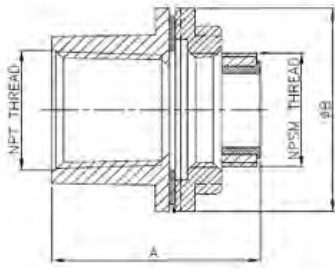
Non-Insulated



Insulated



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>							
BRCND-50KON	1/2	1.06	0.59	0.41	100	1000	2.1
BRCND-75KON	3/4	1.28	0.78	0.43	100	1000	2.5
BRCND-100KON	1	1.54	1.00	0.49	50	500	4.1
BRCND-125KON	1 1/4	1.89	1.31	0.51	30	300	6.5
BRCND-150KON	1 1/2	2.17	1.53	0.51	20	200	10.2
BRCND-200KON	2	2.64	1.99	0.51	15	150	10.3
BRCND-250KON	2 1/2	3.19	2.37	0.71	7	70	18.2
BRCND-300KON	3	3.82	2.97	0.71	5	50	29.7
BRCND-400KON	4	4.84	3.93	0.73	2	20	53.1
<b>Insulated</b>							
BRCD-50KON	1/2	1.06	0.59	0.45	100	1000	2.1
BRCD-75KON	3/4	1.28	0.72	0.47	100	1000	2.6
BRCD-100KON	1	1.54	1.00	0.53	50	500	4.2
BRCD-125KON	1 1/4	1.89	1.31	0.57	30	300	6.7
BRCD-150KON	1 1/2	2.17	1.53	0.57	20	200	9.5
BRCD-200KON	2	2.64	1.99	0.57	15	150	10.9
BRCD-250KON	2 1/2	3.19	2.36	0.79	7	70	19.2
BRCD-300KON	3	3.82	2.95	0.79	5	50	31.4
BRCD-400KON	4	4.84	3.91	0.81	2	20	57.5



## Die Cast Conduit Hubs with Insulated Throat

### Features

- Tapered threaded male hub NPT
- Compact
- Liquidtight/Raintight/Oiltight/Concrete tight
- Suitable for wet locations

### Standard Materials

- Zinc Die Cast
- Insuliner - Polycarbonate

### Standard Finish

- Vibratory Finish

### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E207875
- RoHS



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
NHUBD50-ICKON	½	1.42	1.22	25	250	16.3
NHUBD75-ICKON	¾	1.61	1.50	25	150	26.5
NHUBD100-ICKON	1	1.87	1.89	25	100	36.3
NHUBD125-ICKON	1¼	2.01	2.24	10	60	44.2
NHUBD150-ICKON	1½	2.13	2.52	10	60	61.2
NHUBD200-ICKON	2	2.2	3.03	10	40	89.3
NHUBD250-ICKON	2½	2.64	3.54	2	12	156.5
NHUBD300-ICKON	3	2.64	4.17	2	12	175.5
NHUBD400-ICKON	4	2.7	5.35	1	6	256.8





## Die Cast Offset Conduit Nipples

### Features

- Tapered NPSM for Rigid conduit & IMC

### Standard Materials

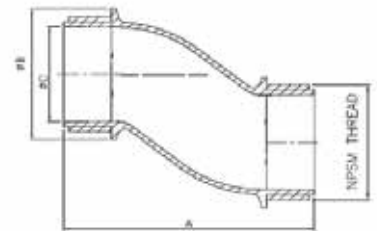
- Zinc Die Cast

### Standard Finish

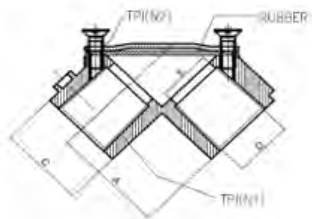
- Vibratory Finish

### Applicable Third Party Standards

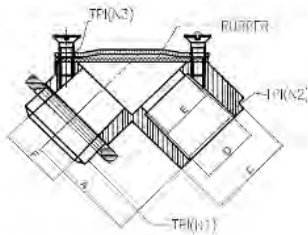
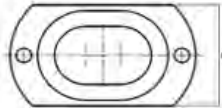
- UL Standard: 514B
- UL Listed File E207875
- RoHS



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Inner Pack	Master Pack	Weight Per C (lb)
OSND-50KON	½	2.42	0.96	0.59	0.75	35	350	9.3
OSND-75KON	¾	2.42	1.18	0.78	0.75	20	200	12.7
OSND-100KON	1	2.58	1.46	1.00	0.75	10	100	19.9
OSND-125KON	1¼	2.83	1.83	1.36	0.75	5	50	28.7
OSND-150KON	1½	2.87	2.09	1.53	0.75	5	50	38.0
OSND-200KON	2	3.11	2.56	1.99	0.75	3	30	40.5



Female to Female



Male to Female



### Die Cast Pull Elbows

#### Features

- Female to Female: For connecting rigid conduit or IMC to rigid conduit or IMC to form 90° bend
- Male to Female: For connecting rigid conduit or IMC to box or enclosures to form 90° bend
- Cover and gasket included

#### Standard Materials

- Zinc Die Cast
- Gasket - Neoprene

#### Standard Finish

- Vibratory Finish

#### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E207875
- RoHS



#### Female to Female

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Dim E (in)	TPI (N1)	TPI (N2)	Screws Used	Inner Pack	Master Pack	Weight Per C (lb)
PEFD-50KON	½	1.280	1.024	0.992	0.750	0.630	14	8-32 UNC	2	20	200	15.3
PEFD-75KON	¾	1.390	1.319	1.260	0.960	0.765	14	8-32 UNC	2	15	150	23.5
PEFD-100KON	1	1.945	1.551	1.512	1.190	1.022	11.5	8-32 UNC	2	6	60	46.6
PEFD-125KON	1¼	2.276	1.900	1.898	1.561	1.299	11.5	8-32 UNC	2	3	30	73.9

#### Male to Female

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Dim E (in)	Dim F (in)	TPI (N1)	TPI (N2)	TPI (N3)	Screws Used	Nuts Used	Inner Pack	Master Pack	Weight Per C (lb)
PEMD-50KON	½	1.311	1.024	0.961	0.753	0.587	0.600	14	14	8-32 UNC	2	1	20	200	18.1
PEMD-75KON	¾	1.385	1.306	1.23	0.955	0.810	0.800	14	14	8-32 UNC	2	1	15	150	26.5





## Die Cast Set Screw BX Connector

### Features

- Male hub threads - NPSM
- Provided with locknuts

### Standard Materials

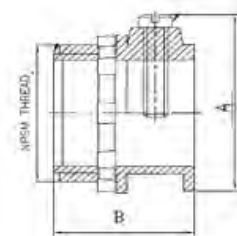
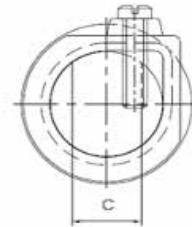
- Zinc Die Cast

### Standard Finish

- Vibratory Finish

### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E238299
- RoHS



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
BXD38KON	3/8	1.14	0.79	0.39	50	500	4.2

## EMT to EMT

### Die Cast Set Screw, Inside Corner Pull Elbow

#### Features

- Combo Head Set - screw
- 90 Degree

#### Standard Materials

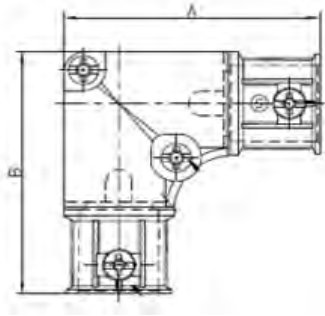
- Zinc Die Cast

#### Standard Finish

- Vibratory Finish

#### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E200730
- RoHS



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
CED50KON	1/2	2.32	2.32	10	100	23.6
CED75KON	3/4	2.64	2.64	5	50	23.6



# FLEX - AC - MC

## Screw in Coupling

### Features

- Join flexible metal conduit

### Standard Materials

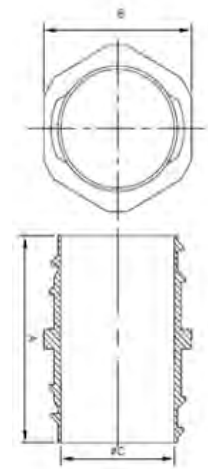
- Zinc Die Cast

### Standard Finish

- Vibratory Finish

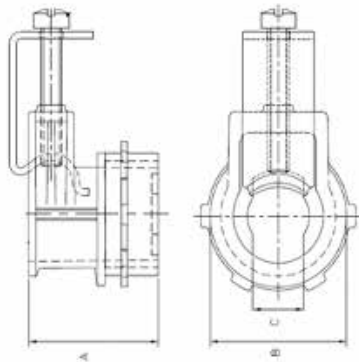
### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E207875
- RoHS



DIE CAST

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
GFKD50KON	1/2	1.81	0.91	0.55	40	400	5.4
GFKD75KON	3/4	2.09	1.08	0.73	25	250	7.0
GFKD100KON	1	2.4	1.36	0.92	15	150	12.0
GFKD125KON	1 1/4	2.7	1.63	1.16	10	100	22.7
GFKD150KON	1 1/2	3.03	1.93	1.39	6	60	33.1
GFKD200KON	2	3.25	2.44	1.89	3	30	50.6



## Double Bite Saddle Connectors

### Features

- Dual grip saddle
- One screw design

### Standard Materials

- Zinc Die Cast

### Standard Finish

- Vibratory Finish

### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E238299
- RoHS



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
DBD38KON	3/8	0.94	0.96	0.35	50	500	5.2







## Set Screw Box Connector

### Features

- Straight, Set screw type
- Dry Locations

### Standard Materials

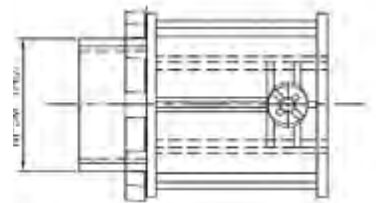
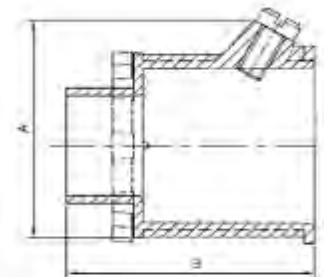
- Zinc Die Cast

### Standard Finish

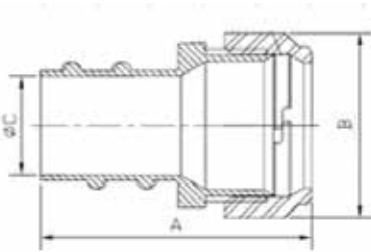
- Vibratory Finish

### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E238299
- RoHS



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
FCD50KON	1/2	1.34	1.46	25	250	16.1



## Combination Screw in Compression Coupling - Flex to EMT

### Features

- Join Flexible Metal Conduit to EMT
- Compression EMT

### Standard Materials

- Zinc Die Cast

### Standard Finish

- Vibratory Finish

### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E207875
- RoHS



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
GFCCD50KON	1/2	1.61	0.98	0.57	50	500	7.8
GFCCD75KON	3/4	1.87	1.22	0.73	25	250	10.8
GFCCD100KON	1	2.05	1.46	0.92	10	100	18.8



## FLEX - AC - MC



### Screw in Box Connector

#### Features

- Join flexible metal conduit to box
- Insulated

#### Standard Materials

- Zinc Die Cast
- Poly carbonate insuliner

#### Standard Finish

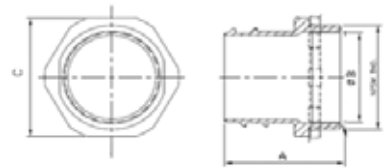
- Vibratory Finish

#### Applicable Third Party Standards

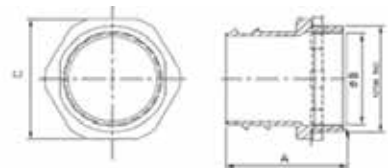
- UL Standard: 514B
- UL Listed File E207875
- RoHS



Non-Insulated



Insulated



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>							
GFCD50KON	½	1.28	0.63	0.92	50	500	5.5
GFCD75KON	¾	1.5	0.81	1.18	30	300	8.4
GFCD100KON	1	1.87	1.02	1.40	15	150	15.4
GFCD125KON	1¼	2.13	1.36	1.74	10	100	24.0
GFCD150KON	1½	2.32	1.61	2.11	5	50	35.0
GFCD200KON	2	2.48	2.05	2.66	3	30	53.8
<b>Insulated</b>							
GFCD50-ICKON	½	1.32	0.56	0.92	50	500	5.5
GFCD75-ICKON	¾	1.54	0.73	1.18	30	300	8.6
GFCD100-ICKON	1	1.93	0.93	1.40	15	150	15.6
GFCD125-ICKON	1¼	2.20	1.24	1.74	10	100	24.9
GFCD150-ICKON	1½	2.40	1.48	2.11	5	50	35.9
GFCD200-ICKON	2	2.56	1.89	2.66	3	30	62.7

## FLEX - AC - MC

### Squeeze Connectors for Flex

#### Features

- Male hub threads - NPSM
- Used for armored cable, flexible metal conduit, interlock metal clad cables, HCF cables

#### Standard Materials

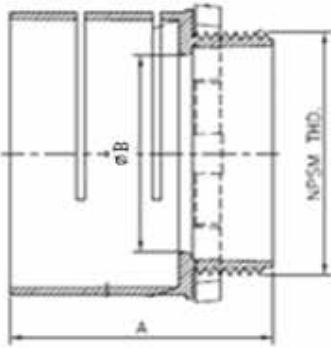
- Zinc Die Cast
- Poly carbonate insuliner

#### Standard Finish

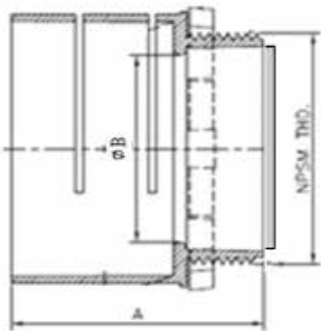
- Vibratory Finish

#### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E207875
- RoHS



Non-Insulated



Insulated



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>						
MSCD50KON	½	1.38	0.59	30	300	7.2
MSCD75KON	¾	1.54	0.77	18	180	11.6
MSCD100KON	1	1.73	0.96	12	120	16.0
MSCD125KON	1¼	1.79	1.19	8	80	21.9
MSCD150KON	1½	1.89	1.42	6	60	29.5
MSCD200KON	2	2.03	1.92	4	40	35.4
MSCD250KON	2½	2.87	3.08	3	18	83.1
MSCD300KON	3	3.25	3.58	2	12	114.7
MSCD400KON	4	4.02	4.58	1	6	185.3
<b>Insulated</b>						
MSCD50-ICKON	½	1.42	0.61	30	300	7.3
MSCD75-ICKON	¾	1.57	0.79	18	180	11.6
MSCD100-ICKON	1	1.77	0.98	12	120	16.2
MSCD125-ICKON	1¼	1.85	1.19	8	80	20.1
MSCD150-ICKON	1½	1.95	1.44	6	60	29.8
MSCD200-ICKON	2	2.09	1.93	4	40	36.0
MSCD250-ICKON	2½	2.95	3.08	3	18	83.9
MSCD300-ICKON	3	3.33	3.58	2	12	115.8
MSCD400-ICKON	4	4.09	4.58	1	6	185.3



## FLEX - AC - MC

### 90° Squeeze Connectors for Flex

#### Features

- Male hub threads - NPSM
- Used for armored cable, flexible metal conduit, interlock metal clad cables, HCF cables

#### Standard Materials

- Zinc Die Cast
- Poly carbonate insuliner

#### Standard Finish

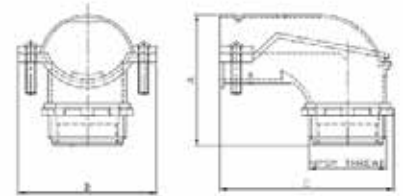
- Vibratory Finish

#### Applicable Third Party Standards

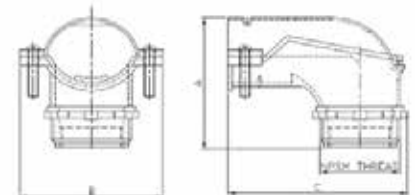
- UL Standard: 514B
- UL Listed File E207875
- RoHS



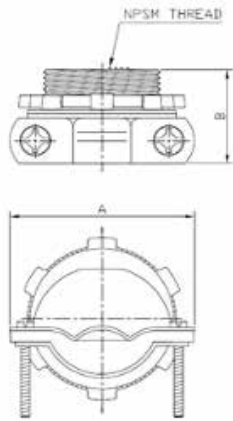
Non-Insulated



Insulated



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>							
MSCD3890KON	3/8	1.220	1.338	1.890	25	250	7.9
MSCD5090KON	1/2	1.496	1.653	2.067	15	150	12.3
MSCD7590KON	3/4	1.575	1.890	2.382	12	120	16.1
MSCD10090KON	1	2.224	2.382	2.992	5	50	30.4
MSCD12590KON	1 1/4	2.756	2.677	4.016	4	40	43.9
MSCD15090KON	1 1/2	4.016	3.701	6.457	2	12	96.7
MSCD20090KON	2	4.016	3.701	6.693	2	12	100.2
MSCD25090KON	2 1/2	6.772	5.177	3.917	1	10	209.0
MSCD30090KON	3	7.776	5.866	4.724	1	4	285.7
MSCD40090KON	4	10.315	8.130	6.142	-	3	534.2
<b>Insulated</b>							
MSCD3890-ICKON	3/8	1.260	1.338	1.890	25	250	7.9
MSCD5090-ICKON	1/2	1.536	1.653	2.067	15	150	12.3
MSCD7590-ICKON	3/4	1.614	1.890	2.382	12	120	16.2
MSCD10090-ICKON	1	2.264	2.382	2.992	5	50	30.4
MSCD12590-ICKON	1 1/4	2.815	2.677	4.016	4	40	43.9
MSCD15090-ICKON	1 1/2	4.075	3.701	6.457	2	12	96.7
MSCD20090-ICKON	2	4.075	3.701	6.693	2	12	100.2
MSCD25090-ICKON	2 1/2	6.772	5.177	3.917	1	10	209.0
MSCD30090-ICKON	3	7.776	5.866	4.724	1	4	285.7
MSCD40090-ICKON	4	10.315	8.130	6.142	-	3	534.2



## Two Screw Box Connector

### Features

- Two Screw
- Use to connect to outlet box

### Standard Materials

- Zinc Die Cast

### Standard Finish

- Vibratory Finish

### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E304735
- RoHS



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
NMCD38KON	3/8	1.201	0.787	0.945	50	500	4.1





## Die Cast Set Screw Duplex Connector

### Features

- Single Screw

### Standard Materials

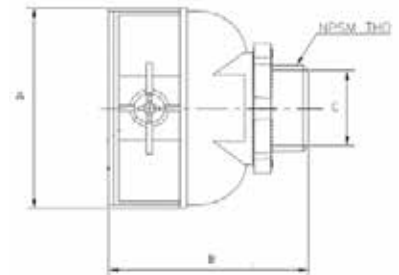
- Zinc Die Cast

### Standard Finish

- Vibratory Finish

### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File E238299
- RoHS



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
SCD38KON	3/8	1.63	1.43	0.62	25	250	9.4

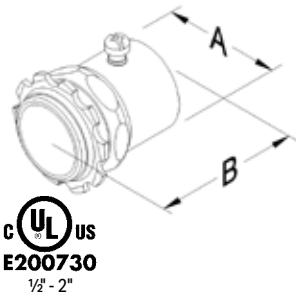




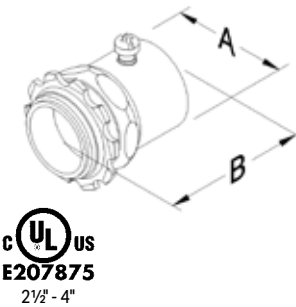
# EMT Fittings

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Non-Insulated



Insulated

### Steel Set Screw Connectors for Steel Conduit

#### Features

- Pre-set and staked tri-head screws 1/2" - 2"
- Hex head screws 2 1/2" thru 4"
- Male hub threads - NPSM
- Steel locknuts
- Heavy steel walls
- Concrete tight when taped
- UL listed for Steel EMT Conduit
- RoHS compliant

#### Standard Materials

- Nylon
- Steel

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- A-A-50553A
- NEMA: FB-1
- UL Listed File # E200730 sizes 1/2" thru 2"
- UL Listed File # E207875 sizes 2 1/2" thru 4"

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non Insulated</b>						
SC50RKON	1/2	0.880	1.500	50	500	8.6
SC75RKON	3/4	1.130	1.560	25	250	12.8
SC100RKON	1	1.380	1.810	20	200	20.2
SC125RKON*	1 1/4	1.380	2.250	10	100	35.6
SC150RKON*	1 1/2	2.750	2.310	10	100	45.1
SC200RKON*	2	2.000	2.380	5	50	63.6
SC250RKON*^	2 1/2	3.440	3.190	-	8	130.0
SC300RKON*^	3	3.130	3.810	-	6	140.0
SC350RKON*^	3 1/2	4.250	4.310	-	4	180.0
SC400RKON*^	4	4.750	4.880	-	4	225.0
<b>Insulated</b>						
SC50-ICRKON	1/2	0.880	1.500	50	500	8.7
SC75-ICRKON	3/4	1.130	1.560	25	250	12.9
SC100-ICRKON	1	1.380	1.810	20	200	20.4
SC125-ICRKON*	1 1/4	1.750	2.250	10	100	36.0
SC150-ICRKON*	1 1/2	2.000	2.310	10	100	45.6
SC200-ICRKON*	2	2.438	2.380	5	50	64.2
SC250-ICRKON*^	2 1/2	3.125	3.190	-	8	131.3
SC300-ICRKON*^	3	3.750	3.810	-	6	141.4
SC350-ICRKON*^	3 1/2	4.250	4.310	-	4	181.8
SC400-ICRKON*^	4	4.750	4.880	-	4	227.3

\* Furnished with two set screws

^ UL and cUL us Listed for EMT, IMC and Rigid conduit, screw heads are hex shaped

### Steel Set Screw Couplings for Steel Conduit

#### Features

- Pre-set and staked tri-head screws 1/2" thru 2"
- Hex head screws 2 1/2" thru 4"
- Heavy steel walls
- Concrete tight when taped
- UL listed for Steel EMT Conduit
- RoHS compliant

#### Standard Materials

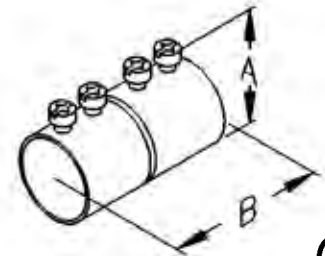
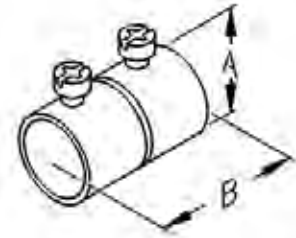
- Steel

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

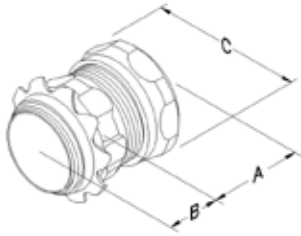
- UL Standard: 514B
- A-A-50553A
- NEMA: FB-1
- UL Listed File # E200730 sizes 1/2" thru 2"
- UL Listed File # E207875 sizes 2 1/2" thru 4"



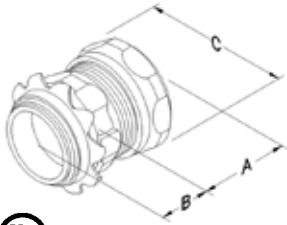
Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
SK50RKON	1/2	0.875	1.625	50	500	7.8
SK75RKON	3/4	1.130	1.875	25	250	12.7
SK100RKON	1	1.190	2.313	20	200	19.6
SK125RKON*	1 1/4	1.750	2.064	10	100	40.2
SK150RKON*	1 1/2	2.000	3.000	10	100	57.5
SK200RKON*	2	2.440	3.250	5	50	64.6
SK250RKON*^	2 1/2	3.130	4.000	-	8	130.0
SK300RKON*^	3	3.750	4.250	-	6	140.0
SK350RKON*^	3 1/2	4.250	4.500	-	4	216.6
SK400RKON*^	4	4.750	4.750	-	4	250.0

\*Furnished with four set screws

^ Indicates UL and CUL. Listed for EMT, IMC and Rigid conduit, screw heads are hex shaped



Non-Insulated



Insulated



### Steel Compression Connectors for Steel Conduit

#### Features

- Male hub threads - NPSM
- Steel locknuts
- Heavy steel walls
- Concrete tight
- UL listed for steel and aluminum EMT conduit
- RoHS compliant

#### Standard Materials

- Nylon
- Steel

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- A-A-50553A
- NEMA: FB-1
- UL Listed File # E200730

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Steel Compression Connectors</b>							
CC50RKON	½	0.625	0.437	1.125	50	500	10.6
CC75RKON	¾	0.688	0.437	1.375	25	250	17.0
CC100RKON	1	0.688	0.500	1.688	20	200	22.7
CC125RKON	1¼	0.938	0.625	2.063	10	100	40.6
CC150RKON	1½	1.063	0.625	2.250	10	100	49.9
CC200RKON	2	1.125	0.687	2.750	5	50	66.8
CC250RKON	2½	1.688	0.750	3.625	-	8	176.8
CC300RKON	3	1.688	0.875	4.250	-	6	234.3
CC350RKON	3½	1.813	0.937	4.688	-	4	287.3
CC400RKON	4	1.813	0.937	5.188	-	4	342.6
<b>With Insulated Throat</b>							
CC50-ICRKON	½	0.625	0.500	1.125	50	500	10.7
CC75-ICRKON	¾	0.688	0.500	1.375	25	250	17.1
CC100-ICRKON	1	0.688	0.563	1.688	20	200	22.9
CC125-ICRKON	1¼	0.938	0.688	2.063	10	100	41.0
CC150-ICRKON	1½	1.063	0.688	2.250	10	100	50.4
CC200-ICRKON	2	1.125	0.750	2.750	5	50	67.4
CC250-ICRKON	2½	1.688	0.813	3.625	-	8	178.1
CC300-ICRKON	3	1.688	0.938	4.250	-	6	235.7
CC350-ICRKON	3½	1.813	1.000	4.688	-	4	289.1
CC400-ICRKON	4	1.813	1.000	5.188	-	4	344.9



## Steel Compression Couplings

### Features

- Heavy steel walls
- Concrete tight
- UL Listed for steel and aluminum EMT conduit
- RoHS compliant

### Standard Materials

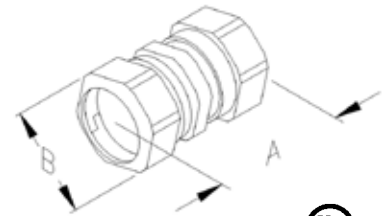
- Steel

### Standard Finish

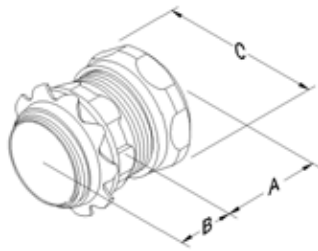
- Zinc plated

### Applicable Third Party Standards

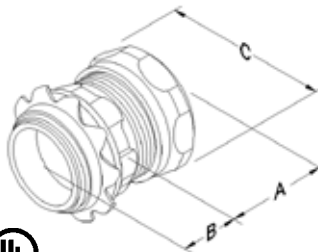
- UL Standard: 514B
- A-A-50553A
- NEMA: FB-1
- UL Listed File # E200730



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
CK50RKON	½	1.625	1.125	50	500	14.0
CK75RKON	¾	1.750	1.375	25	250	21.3
CK100RKON	1	1.875	1.688	20	200	28.0
CK125RKON	1¼	2.250	2.063	10	100	48.5
CK150RKON	1½	2.250	2.250	10	100	59.5
CK200RKON	2	2.375	2.750	5	50	78.9
CK250RKON	2½	3.875	3.625	-	8	205.5
CK300RKON	3	4.000	4.250	-	6	263.0
CK350RKON	3½	4.063	4.688	-	4	309.4
CK400RKON	4	4.938	5.188	-	4	393.4



Non-Insulated



Insulated



### Raintight Compression Connectors

#### Features

- Male hub threads - NPSM
- Steel locknuts
- Heavy steel walls
- Raintight - Wet locations
- Concrete tight
- Blue nut eases identification
- Suitable for use outdoor
- RoHS compliant

#### Standard Materials

- Steel
- Neoprene rubber
- Nylon compression ring

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- A-A-50553A
- NEMA: FB-1
- UL Listed File # E200730

**U.S. Patent No. 8.129.633**

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Raintight Compression Fittings</b>							
CCR-50KON	½	0.625	0.438	1.125	50	500	10.6
CCR-75KON	¾	0.688	0.438	1.375	25	250	17.0
CCR-100KON	1	0.688	0.500	1.688	20	200	22.7
CCR-125KON	1¼	0.938	0.625	2.063	10	100	40.6
CCR-150KON	1½	1.063	0.625	2.250	10	100	49.9
CCR-200KON	2	1.125	0.688	2.750	5	50	66.8
CCR-250KON	2½	1.688	0.750	3.625	-	8	176.8
CCR-300KON	3	1.688	0.875	4.250	-	6	234.3
CCR-350KON	3½	1.813	0.938	4.688	-	4	287.3
CCR-400KON	4	1.813	0.938	5.188	-	4	342.6
<b>With Insulated Throat</b>							
CCR50-ICKON	½	0.625	0.500	1.125	50	500	10.7
CCR75-ICKON	¾	0.688	0.500	1.375	25	250	17.1
CCR100-ICKON	1	0.688	0.563	1.688	20	200	22.9
CCR125-ICKON	1¼	0.938	0.688	2.063	10	100	41.0
CCR150-ICKON	1½	1.063	0.688	2.250	10	100	50.4
CCR200-ICKON	2	1.125	0.750	2.750	5	50	67.4
CCR250-ICKON	2½	1.688	0.813	3.625	-	8	178.1
CCR300-ICKON	3	1.688	0.938	4.250	-	6	235.7
CCR350-ICKON	3½	1.813	1.000	4.688	-	4	289.1
CCR400-ICKON	4	1.813	1.000	5.188	-	4	344.9



### Raintight Compression Couplings

#### Features

- Heavy steel walls
- Raintight - Wet locations
- Concrete tight
- Blue nut eases identification
- Suitable for use outdoor
- RoHS compliant

#### Standard Materials

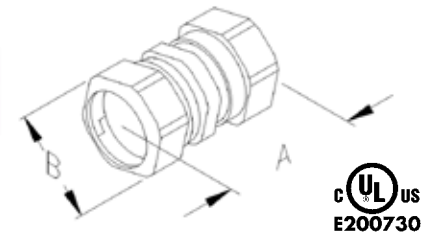
- Steel
- Nylon compression ring

#### Standard Finish

- Zinc plated

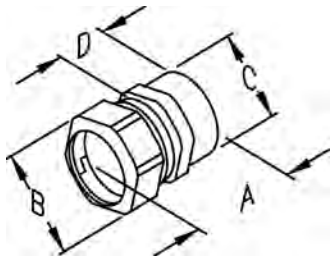
#### Applicable Third Party Standards

- UL Standard: 514B
- A-A-50533A
- NEMA: FB-1
- UL Listed File # E200730



Raintight Compression Coupling

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
CKR-50KON	½	1.625	1.125	50	500	14.0
CKR-75KON	¾	1.750	1.375	25	250	21.3
CKR-100KON	1	1.875	1.688	20	200	28.0
CKR-125KON	1¼	2.250	2.063	10	100	48.5
CKR-150KON	1½	2.250	2.250	10	100	59.5
CKR-200KON	2	2.750	2.750	5	50	78.9
CKR-250KON	2½	3.875	3.625	-	8	205.5
CKR-300KON	3	4.000	4.250	-	6	263.0
CKR-350KON	3½	4.688	4.688	-	4	309.4
CKR-400KON	4	4.938	5.188	-	4	393.4



EMT Steel Compression to Threaded Rigid Couplings



## EMT Steel Compression to Threaded Rigid Couplings and EMT Steel Set Screw to Rigid Set Screw Couplings

### Applications

- To join EMT to Rigid or IMC

### Features

- Pre-set and staked tri-head screws
- Heavy steel walls
- Concrete tight
- ERC Concrete tight
- ERSS is concrete tight when taped

### Standard Materials

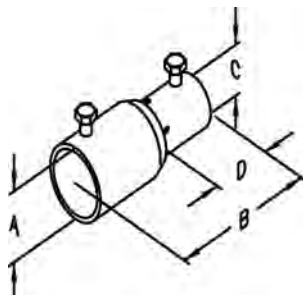
- Steel

### Standard Finish

- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514B
- A-A-50553A
- NEMA: FB-1
- UL Listed File # E207875



EMT Steel Set Screw to Rigid Set Screw Couplings



### EMT Steel Compression to Threaded Rigid Couplings

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Master Pack	Weight Per C (lb)
ERC50KON	1/2	1.313	1.125	0.875	0.688	350	8.8
ERC75KON	3/4	1.438	1.375	1.125	0.750	200	13.8
ERC100KON	1	1.500	1.688	1.375	0.938	110	19.7

### EMT Steel Set Screw to Rigid Set Screw Couplings

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Master Pack	Weight Per C (lb)
ERSS50KON	1/2	1.000	2.375	0.875	0.938	250	13.8
ERSS75KON	3/4	1.250	2.813	1.125	1.125	130	23.5
ERSS100KON	1	1.500	3.000	1.375	1.188	100	33.4





### Steel Compression Space Saver and Steel Set

#### Features

- Eliminates need to purchase insulated throat steel fittings or conduit bushings in 1/2", 3/4" and 1" trade sizes
- Affords additional wiring room in junction boxes (see illustrations)
- Excellent for low voltage applications
- Heavy steel walls
- Concrete tight when taped
- RoHS compliant

#### Standard Materials

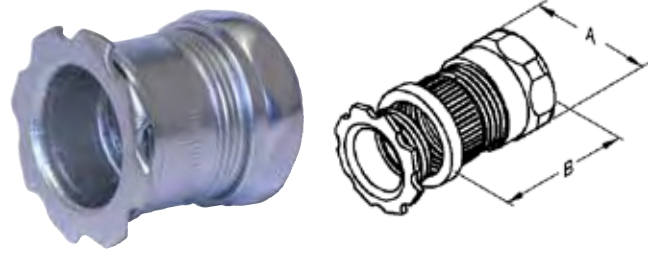
- Steel

#### Standard Finish

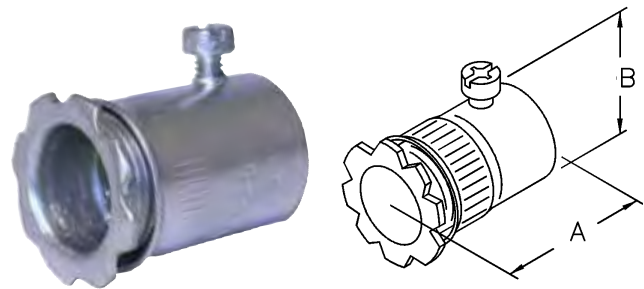
- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. W-F-408E
- NEMA: FB-1
- UL Listed File # E20007



Steel Compression Space Saver



Steel Set Screw Space Saver



### Steel Compression Space Saver

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Master Pack	Weight Per C (lb)
CSSC-50KON	1/2	1.250	1.125	50	10.7
CSSC-75KON	3/4	1.438	1.375	25	15.6
CSSC-100KON	1	1.875	1.688	25	30.3

CSSC is concrete tight

### Steel Set Screw Space Saver

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Master Pack	Weight Per C (lb)
SSC-50KON	1/2	0.875	0.875	50	7.8
SSC-75KON	3/4	1.063	1.125	25	10.9
SSC-100KON	1	1.313	1.375	25	15.5

SSC is concrete tight when taped

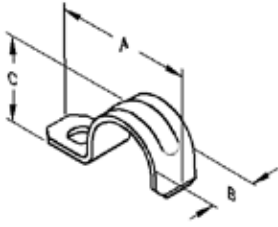


Wiring room using conventional steel connectors

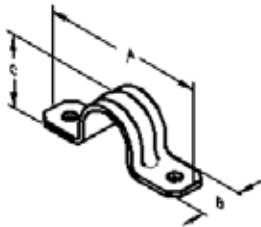


Wiring room using Space Saver Steel connectors

## EMT Fittings



One Hole Straps



Two Hole Straps

### One and Two Hole Straps for EMT Conduit Steel

#### Applications

- One Hole Straps click on type for EMT conduit
- Two Hole Straps snap on type for EMT conduit where higher load bearing is required

#### Standard Materials

- Steel

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669

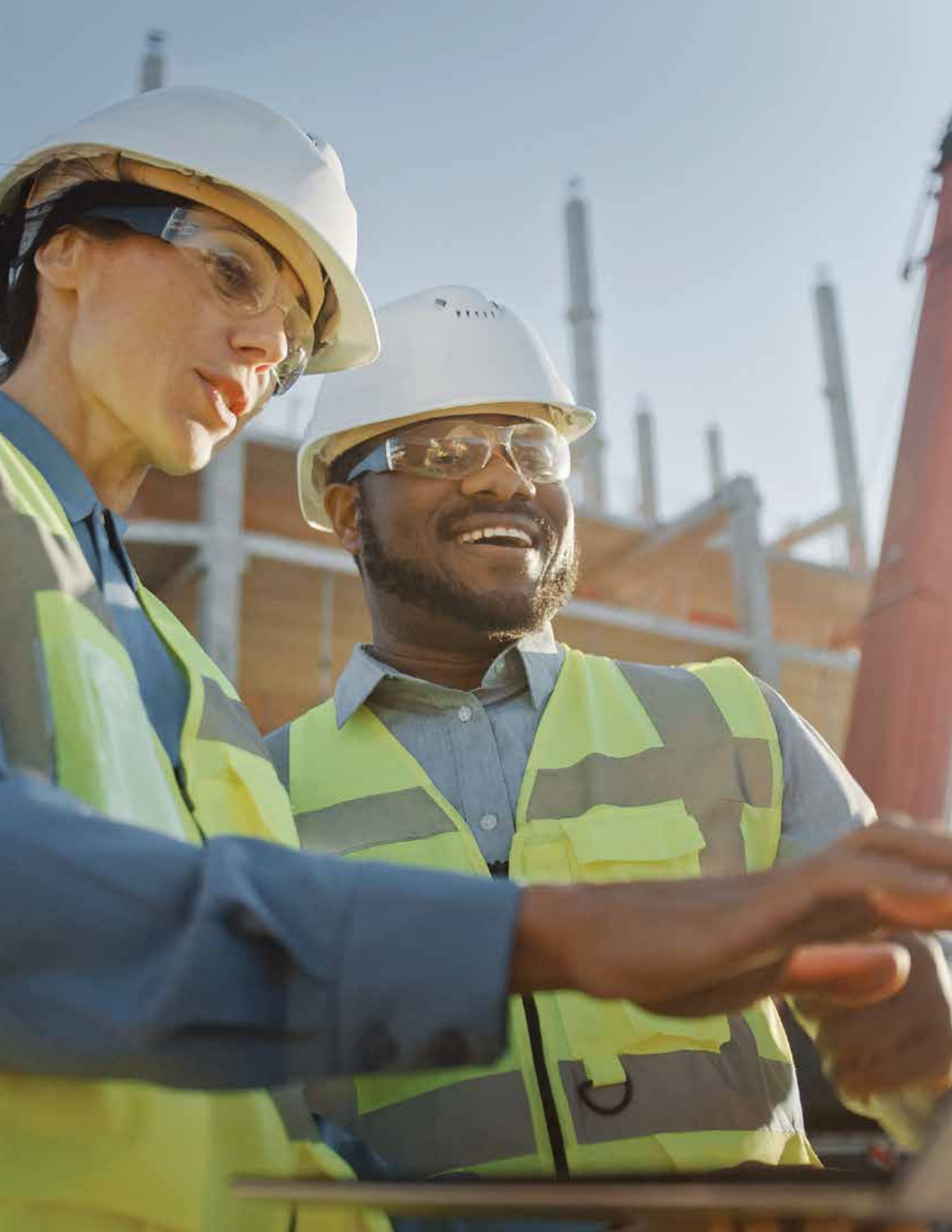


Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>One Hole Straps</b>							
SE50-1KON	½	1.750	0.688	0.563	100	1000	2.0
SE75-1KON	¾	2.000	1.000	0.625	100	1000	3.0
SE100-1KON	1	2.188	1.063	0.750	100	500	5.5
SE125-1KON	1¼	2.875	1.563	0.875	50	500	9.0
SE150-1KON	1½	3.125	1.750	1.000	25	100	13.0
SE200-1KON	2	3.875	1.175	1.125	25	100	22.5
SE250-1KON*	2½	4.938	2.813	1.250	-	25	29.0
SE300-1KON*	3	5.563	3.438	1.250	-	25	37.0
SE350-1KON*	3½	6.250	3.875	1.250	-	10	41.0
SE400-1KON*	4	6.813	4.375	1.250	-	10	47.0
<b>Two Hole Straps</b>							
SE50-2KON	½	2.188	0.813	0.563	250	2500	1.5
SE75-2KON	¾	2.688	1.000	0.625	-	200	2.0
SE100-2KON	1	3.000	1.188	0.688	-	100	4.0
SE125-2KON	1¼	3.625	1.563	0.750	-	50	5.1
SE150-2KON	1½	4.250	1.750	0.875	-	50	6.5
SE200-2KON	2	4.750	2.313	1.000	-	25	11.0
SE250-2KON*	2½	6.000	2.875	1.000	-	25	20.0
SE300-2KON*	3	6.438	3.438	1.000	-	20	22.0
SE350-2KON*	3½	7.313	3.938	1.000	-	10	24.0
SE400-2KON*	4	7.875	4.438	1.000	-	10	29.0

\* Note: Can be used on Rigid/IMC

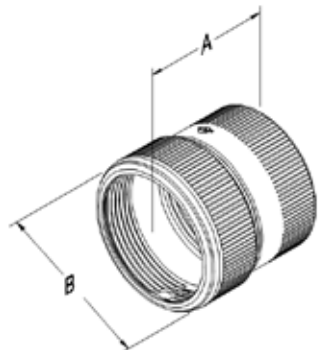






# Rigid Fittings

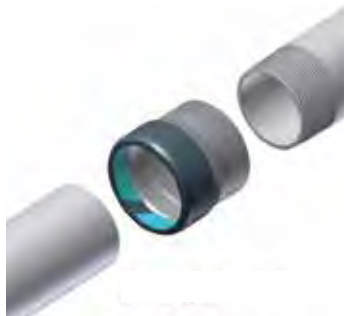
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Threaded GRC/ IMC to  
Unthreaded  
GRC/IMC/ EMT



Threaded GRC / IMC to  
Threaded GRC / IMC



### Universal Super Fitting™ 3 Piece Coupling Raintight

#### Applications

- Used to join two lengths of conduit; couples conduit when conduit cannot be turned
- Suitable for outdoor applications
- Threaded GRC/IMC to Threaded GRC/IMC
- Threaded GRC/IMC to Unthreaded GRC/IMC
- Threaded GRC/IMC to Thin Wall EMT
- Threaded GRC/IMC to PVC

#### Features

- UL Listed for Wet Location
- Ease of installation/Quick-connect
- Universal connecting - Threaded to Threaded, Threaded to Unthreaded
- No more turning Pipe
- Self Pipe Alignment
- Eliminates field threading
- Fit GRC/IMC/EMT (Fits all UL approved metal conduit)

#### Standard Materials

- Steel
- Nylon
- Neoprene

#### Standard Finish

- Zinc Plated

#### Applicable Third Party Standards

- UL us listed UL 514B; C22.2 No. 18.3-12
- UL Listed File # E207875

**U.S. Patent No. 8.586.881**

Catalog Number	Replaces Part Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
SECR50KON*	EC50KON	½	2.110	1.25	25	100	24.5
SECR75KON*	EC75KON	¾	2.089	1.45	25	100	28.5
SECR100KON*	EC100KON	1	2.461	1.71	10	50	43.2
SECR125KON*	EC125KON	1¼	2.609	2.07	5	25	58.6
SECR150KON*	EC150KON	1½	2.647	2.32	5	25	67.0
SECR200KON*	EC200KON	2	2.705	2.80	2	10	84.0
SECR250KON**	EC250KON	2½	3.904	3.45	2	-	175.0
SECR300KON**	EC300KON	3	4.024	4.08	1	-	211.0
SECR350KON**	EC350KON	3½	4.334	4.59	1	-	271.5
SECR400KON**	EC400KON	4	4.444	5.24	1	-	371.5
SECR500KON^	EC500KON	5	5.630	6.25	1	-	540.0

\*\* Use with Rigid, and IMC

\*\* Use with Rigid, IMC, and EMT

^UL approved for threaded to threaded only



## Rigid IMC

### Universal Super Fitting™ 3 Piece Coupling

#### Applications

- Used to join two lengths of conduit; couples conduit when conduit cannot be turned
- Threaded GRC/IMC to Threaded GRC/IMC
- Threaded GRC/IMC to Unthreaded GRC/IMC
- Threaded GRC/IMC to PVC
- Threaded GRC/IMC to Thin Wall EMT (2½" to 4")

#### Features

- UL Concrete-tight
- Ease of installation/Quick-connect
- Universal connecting - Threaded to Threaded, Threaded to Unthreaded
- No more turning Pipe
- Self Pipe Alignment
- Eliminates field threading
- Fit GRC/IMC/EMT (Fits all UL approved metal conduit)
- Fit PVC Schedule 40 and Schedule 80
- Lightweight

#### Standard Materials

- Steel

#### Standard Finish

- Zinc plated

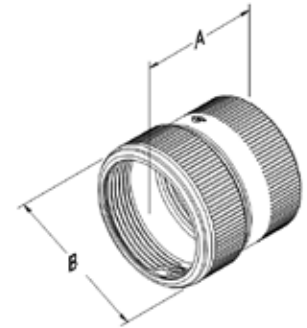
#### Applicable Third Party Standards

- UL us listed UL 514B; C22.2 No. 18.3-12
- UL Listed File # E207875

#### U.S. Patent No. 8.586.881



Threaded GRC / IMC to Threaded GRC / IMC



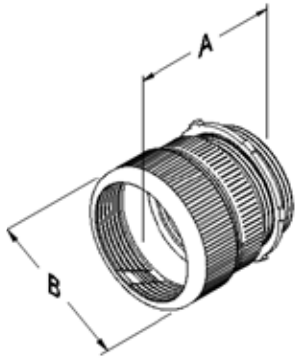
Threaded GRC / IMC to Unthreaded GRC / IMC / EMT / PVC



Catalog Number	Replaces Part Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
SEC50KON*	EC50KON	½	1.56	1.25	25	100	20
SEC75KON*	EC75KON	¾	1.62	1.45	25	100	23
SEC100KON*	EC100KON	1	1.96	1.71	10	50	36
SEC125KON*	EC125KON	1¼	2.08	2.07	5	25	46
SEC150KON*	EC150KON	1½	2.12	2.32	5	25	55
SEC200KON*	EC200KON	2	2.19	2.80	2	10	70
SEC250KON**	EC250KON	2½	3.19	3.45	2	-	170
SEC300KON**	EC300KON	3	3.31	4.08	1	-	210
SEC350KON**	EC350KON	3½	3.55	4.59	1	-	270
SEC400KON**	EC400KON	4	3.92	5.24	1	-	370
SEC500KON*	EC500KON	5	5.38	6.25	1	-	538

\* Use with Rigid and IMC

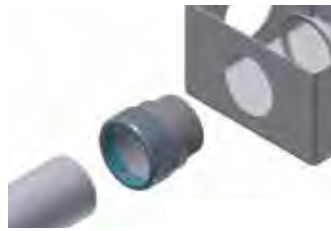
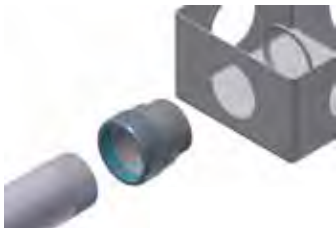
\*\* Use with Rigid, IMC, EMT and PVC



Threaded GRC/  
IMC  
to Metal Box



Unthreaded GRC/IMC/  
EMT  
to Metal Box



### Universal Super Fitting™ Connector Raintight

#### Applications

- Used to join conduit to a metal enclosure
- Metal enclosure to threaded GRC/IMC
- Metal enclosure to unthreaded GRC/IMC
- Metal enclosure to PVC
- Metal enclosure to thin wall EMT(2½ to 4")

#### Features

- UL Listed for wet location
- Suitable for direct burial applications
- Permitted for use in Class I Division 2 locations per section 501.10(B)(1) of the NEC®
- Permitted for use in Class II Division 2 locations per section 502.10(B)(1) of the NEC®
- Ease of installation/quick-connect
- Universal connecting - threaded or unthreaded
- No more turning conduit
- Self pipe alignment
- Eliminates field threading
- Fit GRC/IMC/EMT (fits all UL approved metal pipe)
- Lightweight

#### Standard Materials

- Steel, Nylon, Neoprene

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL us Listed UL 514B; C22.2 No. 18.3-12
- UL Listed File # E207875

**U.S. Patent No. 8.586.881**

Catalog Number	Replaces Part Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
SRCCR50KON*	RCC50KON	½	2.113	1.240	25	100	25.4
SRCCR75KON*	RCC75KON	¾	2.152	1.440	25	100	31.6
SRCCR100KON*	RCC100KON	1	2.339	1.720	10	50	42.2
SRCCR125KON*	RCC125KON	1¼	2.644	2.070	5	25	63.6
SRCCR150KON*	RCC150KON	1½	2.732	2.320	5	25	75.4
SRCCR200KON*	RCC200KON	2	2.810	2.800	2	10	102.4
SRCCR250KON**	RCC250KON	2½	3.560	3.450	2	-	220.0
SRCCR300KON**	RCC300KON	3	3.590	4.080	1	-	280.0
SRCCR350KON**	RCC350KON	3½	3.830	4.590	1	-	350.0
SRCCR400KON**	RCC400KON	4	3.910	5.090	1	-	400.0

\* Use with Rigid and IMC

\*\* Use with Rigid, IMC, EMT





## Rigid IMC

### Universal Super Fitting™ Connector

#### Applications

- Used to join conduit to a metal enclosure
- Metal enclosure to threaded GRC/IMC
- Metal enclosure to unthreaded GRC/IMC
- Metal enclosure to PVC
- Metal enclosure to thin wall EMT (2½" to 4")

#### Features

- UL Listed concrete tight
- Permitted for use in Class I Division 2 locations per section 501.10(B)(1) of the NEC®
- Permitted for use in Class II Division 2 locations per section 502.10(B)(1) of the NEC®
- Ease of installation/quick-connect
- Universal connecting - threaded or unthreaded
- No more turning conduit
- Self pipe alignment
- Eliminates field threading
- Fit GRC/IMC/EMT (fits all UL approved metal pipe)
- Fit PVC Schedule 40 and Schedule 80
- Lightweight

#### Standard Materials

- Steel

#### Standard Finish

- Zinc plated

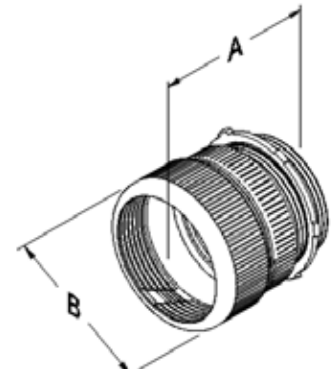
#### Applicable Third Party Standards

- UL us Listed UL 514B; C22.2 No. 18.3-12
- UL Listed File # E207875

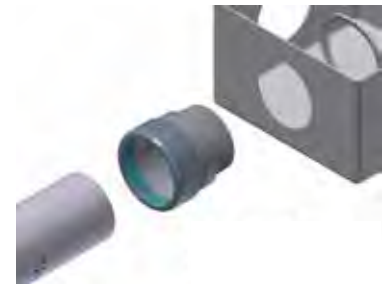
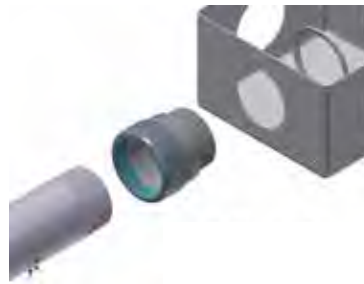
#### U.S. Patent No. 8.586.881



Threaded GRC/IMC  
to Metal Box



Unthreaded GRC/IMC/  
EMT/PVC  
to Metal Box

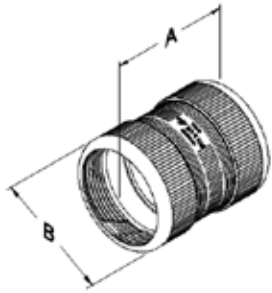


Catalog Number	Replaces Part Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
SRCC50KON*	RCC50KON	½	1.837	1.240	25	100	22.6
SRCC75KON*	RCC75KON	¾	1.877	1.440	25	100	28.0
SRCC100KON*	RCC100KON	1	2.111	1.720	10	50	38.2
SRCC125KON*	RCC125KON	1¼	2.339	2.070	5	25	57.2
SRCC150KON*	RCC150KON	1½	2.427	2.320	5	25	69.4
SRCC200KON*	RCC200KON	2	2.505	2.800	2	10	87.4
SRCC250KON**	RCC250KON	2½	3.460	3.450	2	-	210.0
SRCC300KON**	RCC300KON	3	3.490	4.080	1	-	270.0
SRCC350KON**	RCC350KON	3½	3.730	4.590	1	-	340.0
SRCC400KON**	RCC400KON	4	3.810	5.090	1	-	390.0

\* Use with Rigid and IMC

\*\* Use with Rigid, IMC, EMT and PVC

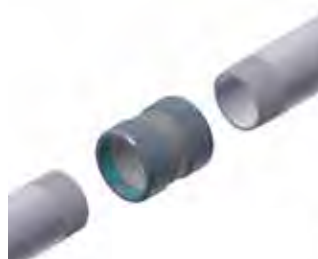
## Rigid IMC



Threaded GRC/IMC to  
Unthreaded GRC/IMC/EMT



Threaded GRC/IMC  
to Threaded GRC/IMC



Unthreaded GRC/IMC  
/EMT  
to Unthreaded GRC/IMC  
/EMT



### Universal Super Fitting™ 5 Piece Coupling Raintight

#### Applications

- Used to join two lengths of conduit; couples conduit when conduit cannot be turned
- Suitable for outdoor applications
- Threaded GRC/IMC to threaded GRC/IMC
- Threaded GRC/IMC to unthreaded GRC/IMC/EMT
- Unthreaded GRC/IMC/EMT to unthreaded GRC/IMC/EMT/PVC

#### Features

- UL Listed for wet location
- Suitable for direct burial applications
- Class I and II Division 2 locations per section 501.10(B)(1) of the NEC®
- Ease of installation/quick-connect
- Universal connecting - threaded to threaded, threaded to unthreaded
- No more turning conduit
- Self pipe alignment
- Eliminates field threading
- Fit GRC/IMC/EMT (fits all UL approved metal conduit)
- Lightweight

#### Standard Materials

- Steel, Nylon, Neoprene

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL us listed UL 514B; C22.2 No. 18.3-12
- UL Listed File # E207875

#### U.S. Patent No. 8.586.881

Catalog Number	Replaces Part Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
SRCKR50KON*	RCK50KON	½	2.673	1.240	25	100	0.338
SRCKR75KON*	RCK75KON	¾	2.688	1.440	25	100	0.408
SRCKR100KON*	RCK100KON	1	2.966	1.720	10	50	0.508
SRCKR125KON*	RCK125KON	1¼	3.368	2.070	5	25	0.800
SRCKR150KON*	RCK150KON	1½	3.444	2.320	5	25	0.939
SRCKR200KON*	RCK200KON	2	3.440	2.800	2	10	1.102
SRCKR250KON**	RCK250KON	2½	4.220	3.450	-	2	2.400
SRCKR300KON**	RCK300KON	3	4.260	4.080	-	1	3.000
SRCKR350KON**	RCK350KON	3½	4.550	4.590	-	1	3.900
SRCKR400KON**	RCK400KON	4	4.600	5.090	-	1	4.400

\* Use with Rigid, IMC

\*\* Use with Rigid, IMC, EMT



## Rigid IMC

### Universal Super Fitting™ 5 Piece Coupling

#### Applications

- Used to join two lengths of conduit; couples conduit when conduit cannot be turned
- Threaded GRC/IMC to threaded GRC/IMC
- Threaded GRC/IMC to unthreaded GRC/IMC/EMT/PVC (2½" to 4")
- Unthreaded GRC/IMC/EMT/PVC to unthreaded GRC/IMC/EMT/PVC

#### Features

- UL Listed concrete tight
- Permitted for use in Class I Division 2 locations per section 501.10(B)(1) of the NEC®
- Permitted for use in Class II Division 2 locations per section 502.10(B)(1) of the NEC®
- Ease of installation/quick-connect
- Universal connecting - threaded to threaded, threaded to unthreaded
- No more turning conduit
- Self Pipe Alignment
- Eliminates field threading
- Fit GRC/IMC/EMT (fits all UL approved metal conduit)
- Fit PVC Schedule 40 and Schedule 80
- Lightweight

#### Standard Materials

- Steel

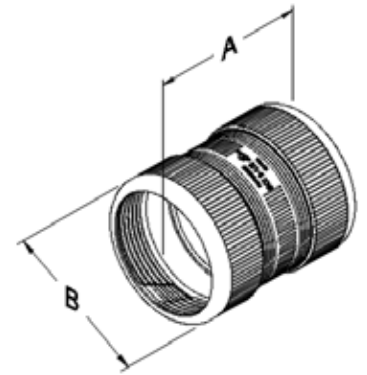
#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

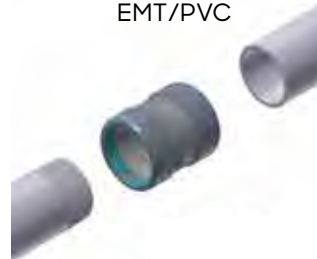
- UL us listed UL 514B; C22.2 No. 18.3-12
- UL Listed File # E207875

#### U.S. Patent No. 8.586.881

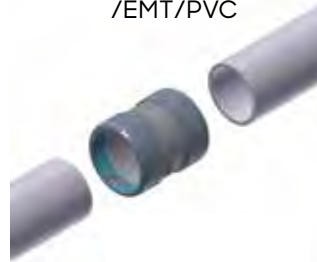


Threaded GRC/IMC to Unthreaded GRC/IMC/EMT/PVC

Threaded GRC/IMC to Threaded GRC/IMC



Unthreaded GRC/IMC/EMT/PVC to Unthreaded GRC/IMC/EMT/PVC



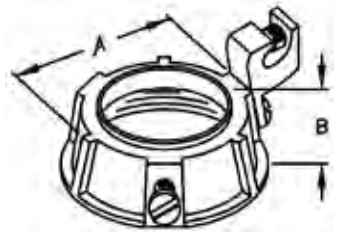
Catalog Number	Replaces Part Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
SRCK50KON*	RCK50KON	½	1.471	1.240	25	100	28.0
SRCK75KON*	RCK75KON	¾	1.492	1.440	25	100	33.2
SRCK100KON*	RCK100KON	1	1.731	1.720	10	50	42.8
SRCK125KON*	RCK125KON	1¼	1.928	2.070	5	25	66.8
SRCK150KON*	RCK150KON	1½	2.006	2.320	5	25	78.0
SRCK200KON*	RCK200KON	2	2.004	2.800	2	10	98.4
SRCK250KON**	RCK250KON	2½	4.120	3.450	2	-	230.0
SRCK300KON**	RCK300KON	3	4.160	4.080	1	-	290.0
SRCK350KON**	RCK350KON	3½	4.450	4.590	1	-	380.0
SRCK400KON**	RCK400KON	4	4.500	5.090	1	-	430.0

\* Use with Rigid, IMC

\*\* Use with Rigid, IMC, EMT, and PVC

## Rigid IMC

### Insulated Conduit Bushings 150°C with Aluminum Lugs for Threaded Rigid Conduit & IMC



#### Features

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- One set screw provided with each fitting locks bushing in any desired position
- UL Listed for use with copper or aluminum grounding conductors
- RoHS compliant

#### Standard Materials

- Body - Malleable Iron / Ductile Iron
- Lug - Aluminum
- Insuliner - PEI rated at 150° C
- Clamping screw - Steel
- Set screw - Steel

#### Standard Finish

- Body - zinc plated
- Lug - aluminum
- Clamping screw - zinc plated
- Set screw - zinc plated

#### Applicable Third Party Standards

- UL Standard: 467
- UL Standard: 514B
- Fed. Spec. A-A-50553A
- NEMA: FB-1
- UL Listed File # E212551

**U.S. Patent No. 6.808.181**

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)	Weight Per C
BRC-50-1AKON	½	4-14	1.063	0.688	100	500	7.4
BRC-75-1AKON	¾	4-14	1.250	0.688	50	250	10.7
BRC-100-1AKON	1	4-14	1.625	0.750	50	250	15.1
BRC-125-1AKON	1¼	4-14	2.000	0.813	25	125	18.4
BRC-125-2AKON	1¼	1/0-8	2.000	0.813	25	125	23.1
BRC-150-1AKON	1½	4-14	2.313	0.813	25	125	22.8
BRC-150-2AKON	1½	1/0-8	2.313	0.813	25	125	27.5
BRC-200-1AKON	2	4-14	2.750	0.875	10	50	27.3
BRC-200-2AKON	2	1/0-8	2.750	0.875	10	50	32.0
BRC-250-2AKON	2½	1/0-8	3.313	1.000	-	10	57.3
BRC-250-3AKON	2½	3/0-6	3.313	1.000	-	10	67.1
BRC-250-4AKON	2½	250MCM-6	3.313	1.000	-	10	69.5
BRC-300-2AKON	3	1/0-8	4.000	1.000	-	10	72.7
BRC-300-3AKON	3	3/0-6	4.000	1.000	-	10	82.5
BRC-300-4AKON	3	250MCM-6	4.000	1.000	-	10	84.9
BRC-350-3AKON	3½	3/0-6	4.375	1.063	-	10	88.1
BRC-350-4AKON	3½	250MCM-6	4.375	1.063	-	10	89.9
BRC-400-3AKON	4	3/0-6	5.063	1.125	-	10	118.9
BRC-400-4AKON	4	250MCM-6	5.063	1.125	-	10	121.3
BRC-500-3AKON	5	3/0-6	6.125	1.188	-	5	163.0
BRC-500-4AKON	5	250MCM-6	6.125	1.188	-	5	165.4
BRC-600-3AKON	6	3/0-6	7.188	1.188	-	5	200.5
BRC-600-4AKON	6	250MCM-6	7.188	1.188	-	5	202.9



## Rigid IMC

### Insulated Conduit Bushings 150°C for Threaded Rigid Conduit & IMC

#### Features

- Plastic liner won't chip, crack, swell or shrink
- RoHS compliant

#### Standard Materials

- Body - Malleable Iron / Ductile Iron
- Insuliner - PEI rated at 150° C

#### Standard Finish

- Body - zinc plated

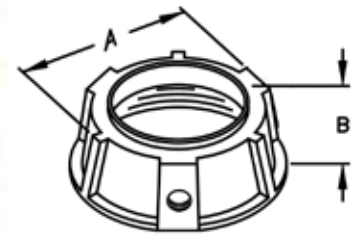
#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553A
- NEMA: FB-1
- UL Listed File # E207875

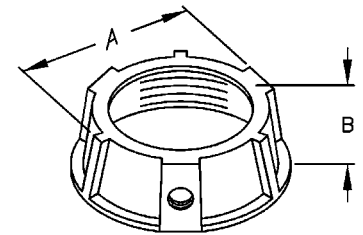
U.S. Patent No. 6.808.181



Insulated



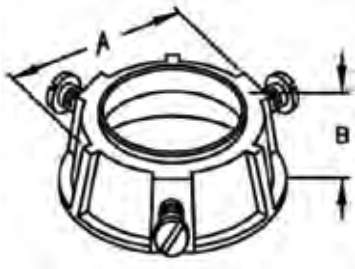
Non-Insulated



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Insulated Conduit Bushings</b>						
BRC-50KON	½	1.063	0.688	100	500	5.5
BRC-75KON	¾	1.250	0.688	50	250	8.8
BRC-100KON	1	1.625	0.750	50	250	13.2
BRC-125KON	1¼	2.000	0.813	25	125	16.5
BRC-150KON	1½	2.313	0.813	25	125	20.9
BRC-200KON	2	2.750	0.875	10	50	25.4
BRC-250KON	2½	3.313	1.000	-	10	50.7
BRC-300KON	3	4.000	1.000	-	10	66.1
BRC-350KON	3½	4.375	1.063	-	10	71.7
BRC-400KON	4	5.063	1.125	-	10	102.5
BRC-500KON	5	6.188	1.188	-	5	146.6
BRC-600KON	6	7.188	1.188	-	5	184.1
<b>Non-Insulated Conduit Bushings</b>						
BRCN-50KON	½	1.063	0.625	100	500	5.5
BRCN-75KON	¾	1.250	0.625	50	250	8.7
BRCN-100KON	1	1.625	0.688	50	250	13.1
BRCN-125KON	1¼	2.000	0.750	25	125	16.4
BRCN-150KON	1½	2.313	0.813	25	125	20.7
BRCN-200KON	2	2.750	0.875	10	50	25.2
BRCN-250KON	2½	3.313	1.000	-	10	50.3
BRCN-300KON	3	4.000	1.000	-	10	65.6
BRCN-350KON	3½	4.375	1.063	-	10	71.2
BRCN-400KON	4	5.063	1.125	-	10	101.7
BRCN-500KON	5	6.125	1.188	-	5	145.5
BRCN-600KON	6	7.188	1.188	-	5	182.7

## Rigid IMC

### Insulated Threadless Bushings 150°C Insulated for Threadless Rigid Conduit & IMC



#### Features

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- Three set screws provided with each fitting locks bushing in any desired position
- RoHS compliant

#### Standard Materials

- Body - Malleable Iron / Ductile Iron
- Insuliner - PEI rated at 150° C
- Set screws - Steel

#### Standard Finish

- Body - Set Series - Zinc Plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553-A
- NEMA: FB-1
- UL Listed File # E207875

**U.S. Patent No. 6.808.181**

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Master Pack	Weight Per C (lb)	Weight Per C
BRC-50SKON	½	1.063	0.688	100	500	5.5
BRC-75SKON	¾	1.250	0.688	50	250	8.8
BRC-100SKON	1	1.625	0.750	50	250	13.2
BRC-125SKON	1¼	2.000	0.813	25	125	16.5
BRC-150SKON	1½	2.313	0.813	25	125	20.9
BRC-200SKON	2	2.750	0.875	10	50	25.4
BRC-250SKON	2½	3.313	1.000	-	10	50.7
BRC-300SKON	3	4.000	1.000	-	10	66.1
BRC-350SKON	3½	4.375	1.063	-	10	71.7
BRC-400SKON	4	5.063	1.125	-	10	102.5
BRC-500SKON	5	6.125	1.188	-	5	146.6
BRC-600SKON	6	7.188	1.188	-	5	184.1



## Insulated Conduit Bushings 150°C with Copper Lug for Threaded Rigid Conduit & IMC

### Features

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- One set screw provided with each fitting locks bushing in any desired position
- UL Listed for use with copper or aluminum grounding conductors
- RoHS compliant

### Standard Materials

- Body - Malleable Iron/Ductile Iron
- Lug - Copper
- Insuliner - PEI rated at 150° C
- Clamping screw - Steel
- Set screw - Steel

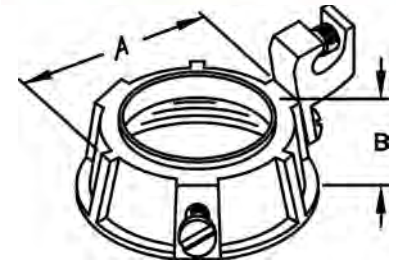
### Standard Finish

- Body - Zinc plated
- Set Screw - Zinc plated

### Applicable Third Party Standards

- UL Standard: 467
- UL Standard: 514B
- Fed. Spec. A-A-50553A
- NEMA: FB-1
- UL Listed File # E212551

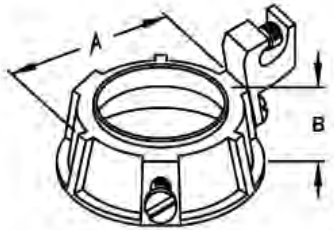
**U.S. Patent No. 6.808.181**



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)	Weight Per C
BRC-50-1CKON	½	4-14	1.063	0.688	100	500	9.9
BRC-75-1CKON	¾	4-14	1.250	0.688	50	250	13.2
BRC-100-1CKON	1	4-14	1.625	0.750	50	250	17.6
BRC-125-1CKON	1¼	4-14	2.000	0.813	25	125	20.9
BRC-125-2CKON	1¼	1/0-8	2.000	0.813	25	125	32.4
BRC-150-1CKON	1½	4-14	2.313	0.813	25	125	25.3
BRC-150-2CKON	1½	1/0-8	2.313	0.813	25	125	36.8
BRC-200-1CKON	2	4-14	2.750	0.875	10	50	29.8
BRC-200-2CKON	2	1/0-8	2.750	0.875	10	50	41.3
BRC-250-2CKON	2½	1/0-8	3.313	1.000	-	10	66.5
BRC-250-3CKON	2½	3/0-6	3.313	1.000	-	10	90.7
BRC-250-4CKON	2½	250MCM-6	3.313	1.000	-	10	101.0
BRC-300-2CKON	3	1/0-8	4.000	1.000	-	10	82.0
BRC-300-3CKON	3	3/0-6	4.000	1.000	-	10	106.1
BRC-300-4CKON	3	250MCM-6	4.000	1.000	-	10	116.4
BRC-350-3CKON	3½	3/0-6	4.375	1.063	-	10	111.7
BRC-350-4CKON	3½	250MCM-6	4.375	1.063	-	10	121.0
BRC-400-3CKON	4	3/0-6	5.063	1.125	-	10	142.5
BRC-400-4CKON	4	250MCM-6	5.063	1.125	-	10	152.8
BRC-500-3CKON	5	3/0-6	6.125	1.188	-	5	186.6
BRC-500-4CKON	5	250MCM-6	6.125	1.188	-	5	196.9
BRC-600-3CKON	6	3/0-6	7.188	1.188	-	5	224.1
BRC-600-4CKON	6	250MCM-6	7.188	1.188	-	5	234.4

## Rigid IMC

### Insulated Threadless Bushings 150°C with Copper Lug for Rigid Conduit & IMC



#### Features

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- Two set screws provided with each fitting locks bushing in any desired position
- UL Listed for use with copper or aluminum grounding conductors
- RoHS compliant

#### Standard Materials

- Body - Malleable Iron/ Ductile Iron
- Lug - copper
- Insuliner - PEI rated at 150° C
- Clamping screw - steel
- Set screw - steel

#### Standard Finish

- Body - zinc plated

#### Applicable Third Party Standards

- UL Standard: 467
- UL Standard: 514B
- Fed. Spec. A-A-5053A
- NEMA: FB-1
- UL Listed File # E212551

**U.S. Patent No. 6.808.181**

Catalog Number	Trade Size (in)	Lug Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
BRC-50S-1CKON	½	4-14	1.063	0.688	100	500	9.9
BRC-75S-1CKON	¾	4-14	1.250	0.688	50	250	13.2
BRC-100S-1CKON	1	4-14	1.625	0.750	50	250	17.6
BRC-125S-1CKON	1¼	4-14	2.000	0.813	25	125	20.9
BRC-125S-2CKON	1¼	1/0-8	2.000	0.813	25	125	32.4
BRC-150S-1CKON	1½	4-14	2.313	0.813	25	125	25.3
BRC-150S-2CKON	1½	1/0-8	2.313	0.813	25	125	36.8
BRC-200S-1CKON	2	4-14	2.750	0.875	10	50	29.8
BRC-200S-2CKON	2	1/0-8	2.750	0.875	10	50	41.3
BRC-250S-2CKON	2½	1/0-8	3.313	1.000	-	10	66.5
BRC-250S-3CKON	2½	3/0-6	3.313	1.000	-	10	90.7
BRC-250S-4CKON	2½	250MCM-6	3.313	1.000	-	10	101.0
BRC-300S-2CKON	3	1/0-8	4.000	1.000	-	10	82.0
BRC-300S-3CKON	3	3/0-6	4.000	1.000	-	10	106.1
BRC-300S-4CKON	3	250MCM-6	4.000	1.000	-	10	116.4
BRC-350S-3CKON	3½	3/0-6	4.375	1.063	-	10	111.7
BRC-350S-4CKON	3½	250MCM-6	4.375	1.063	-	10	122.0
BRC-400S-3CKON	4	3/0-6	5.063	1.125	-	10	142.5
BRC-400S-4CKON	4	250MCM-6	5.063	1.125	-	10	152.8
BRC-500S-3CKON^	5	3/0-6	6.063	1.188	-	5	186.6
BRC-500S-4CKON^	5	250MCM-6	6.063	1.188	-	5	196.9
BRC-600S-3CKON^	6	3/0-6	7.188	1.188	-	5	224.1
BRC-600S-4CKON^	6	250MCM-6	7.188	1.188	-	5	234.4

^ 5 and 6 are NOT UL approved





## Insulated Threadless Bushings 150°C with Aluminum Lug for Rigid Conduit & IMC

### Features

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes
- Two set screws provided with each fitting locks bushing in any desired position
- UL Listed for use with copper or aluminum grounding conductors
- RoHS compliant

### Standard Materials

- Body - Malleable Iron / Ductile Iron
- Lug - aluminum
- Insuliner - PEI rated at 150° C
- Clamping screw - steel
- Set screw - steel

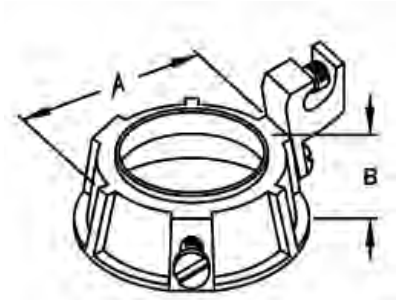
### Standard Finish

- Body - zinc plated
- Lug - aluminum

### Applicable Third Party Standards

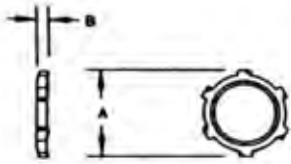
- UL Standard: 467
- UL Standard: 514B
- Fed. Spec. A-A-50533A
- NEMA: FB-1
- UL Listed File # E212551

**U.S. Patent No. 6.808.181**

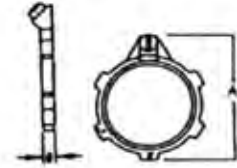


Catalog Number	Trade Size (in)	Lug Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
BRC-50S-1AKON	½	4-14	1.063	0.688	100	500	7.4
BRC-75S-1AKON	¾	4-14	1.250	0.688	50	250	10.7
BRC-100S-1AKON	1	4-14	1.625	0.750	50	250	15.1
BRC-125S-1AKON	1¼	4-14	2.000	0.813	25	125	18.4
BRC-125S-2AKON	1¼	1/0-8	2.000	0.813	25	125	23.1
BRC-150S-1AKON	1½	4-14	2.313	0.813	25	125	22.8
BRC-150S-2AKON	1½	1/0-8	2.313	0.813	25	125	27.5
BRC-200S-1AKON	2	4-14	2.750	0.875	10	50	27.3
BRC-200S-2AKON	2	1/0-8	2.750	0.875	10	50	32.0
BRC-250S-2AKON	2½	1/0-8	3.313	1.000	-	10	57.3
BRC-250S-3AKON	2½	3/0-6	3.313	1.000	-	10	67.1
BRC-250S-4AKON	2½	250MCM-6	3.313	1.000	-	10	69.5
BRC-300S-2AKON	3	1/0-8	4.000	1.000	-	10	72.7
BRC-300S-3AKON	3	3/0-6	4.000	1.000	-	10	82.5
BRC-300S-4AKON	3	250MCM-6	4.000	1.000	-	10	84.9
BRC-350S-3AKON	3½	3/0-6	4.375	1.063	-	10	88.1
BRC-350S-4AKON	3½	250MCM-6	4.375	1.063	-	10	89.9
BRC-400S-3AKON	4	3/0-6	5.063	1.125	-	10	118.9
BRC-400S-4AKON	4	250MCM-6	5.063	1.125	-	10	121.3
BRC-500S-3AKON^	5	3/0-6	6.125	1.188	-	5	163.0
BRC-500S-4AKON^	5	250MCM-6	6.125	1.188	-	5	165.4
BRC-600S-3AKON^	6	3/0-6	7.188	1.188	-	5	200.5
BRC-600S-4AKON^	6	250MCM-6	7.188	1.188	-	5	202.9

^ 5" and 6" are NOT UL approved



Steel Locknut



Grounding Locknut

### Steel, Sealing, Grounding, and Aluminum Locknuts

#### Features

- Six tab design for easy gripping
- Tabs provide bonding continuity

#### Standard Materials

- Steel or Aluminum

#### Standard Finish

- Zinc plated (steel)

#### Applicable Third Party Standards

- UL Standard 514B
- CSA Standard C22.2 No. 18.3
- NEMA FB-1



#### Steel Locknut

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Thread Pitch Diameter	Thread Minor Diameter Min.	Tabs	TPI	Inner Pack	Master Pack	Weight Per C (lb)
10KON	3/8"	0.875	0.125	.644-.650	0.625	-	18	100	1000	1.1
11KON	1/2"	1.140	0.125	.800-.810	0.769	6	14	100	1000	1.2
12KON	3/4"	1.420	0.125	1.010-1.020	0.978	6	14	100	1000	1.9
13KON	1"	1.770	0.170	1.265-1.275	1.228	6	11-1/2	100	500	3.3
14KON	1-1/4"	2.281	0.170	1.610-1.620	1.573	6	11-1/2	100	500	4.6
15KON	1-1/2"	2.598	0.170	1.850-1.860	1.813	6	11-1/2	50	250	5.3
16KON	2"	3.175	0.170	2.322-2.332	2.285	6	11-1/2	50	250	7.3
17KON	2-1/2"	3.562	0.375	2.804-2.816	2.770	6	8	25	250	10.7
18KON	3"	4.250	0.375	3.429-3.441	3.395	6	8	25	125	14.9
19KON	3-1/2"	4.803	0.375	3.929-3.941	3.895	6	8	10	50	18.4
20KON	4"	5.402	0.375	4.429-4.441	4.395	6	8	10	50	22.4
21KON	5"	6.674	0.500	5.488-5.500	5.420	6	8	NA	20	77.1
22KON	6"	7.934	0.562	6.545-6.557	6.480	6	8	NA	10	98.3

#### Grounding Locknut

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Thread Pitch Diameter	Thread Minor Diameter Min.	Tabs	TPI	Inner Pack	Master Pack	Weight Per C (lb)
GL11KON	1/2"	1.350	0.125	.800-.810	0.769	6	14	100	1000	2.4
GL12KON	3/4"	1.580	0.140	1.010-1.020	0.978	6	11-1/2	50	500	2.9
GL13KON	1"	1.880	0.170	1.265-1.275	1.228	6	11-1/2	50	500	4.2
GL14KON	1-1/4"	2.300	0.170	1.610-1.620	1.573	6	11-1/2	50	250	5.5
GL15KON	1-1/2"	2.600	0.170	1.850-1.860	1.813	6	11-1/2	50	250	6.6
GL16KON	2"	3.100	0.187	2.322-2.332	2.285	6	8	25	125	11.5
GL17KON	2-1/2"	3.562	0.375	2.804-2.816	2.770	6	8	20	100	26.5
GL18KON	3"	4.250	0.375	3.429-3.441	3.395	6	8	10	50	37.5
GL19KON	3-1/2"	4.803	0.438	3.929-3.941	3.895	6	8	10	50	43.4
GL20KON	4"	5.402	0.438	4.429-4.441	4.395	6	8	5	25	49.8



## Locknuts

### Steel, Sealing, Grounding, and Aluminum Locknuts

#### Features

- Six tab design for easy gripping
- Tabs provide bonding continuity

#### Standard Materials

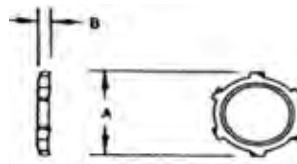
- Steel or Aluminum

#### Standard Finish

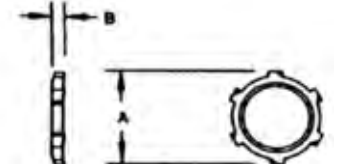
- Zinc plated (steel)

#### Applicable Third Party Standards

- UL Standard 514B
- CSA Standard C22.2 No. 18.3
- NEMA FB-1



Sealing Locknut



Aluminum Locknut



#### Sealing Locknut

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Thread Pitch Diameter	Thread Minor Diameter Min.	Tabs	TPI	Inner Pack	Master Pack	Weight Per C (lb)
SL11KON	1/2"	1.140	0.125	.800-.810	0.769	6	14	100	1000	1.3
SL12KON	3/4"	1.420	0.125	1.010-1.020	0.978	6	14	50	500	2
SL13KON	1"	1.770	0.170	1.265-1.275	1.228	6	11-1/2	100	500	3.5
SL14KON	1-1/4"	2.281	0.170	1.610-1.620	1.573	6	11-1/2	50	250	4.9
SL15KON	1-1/2"	2.598	0.170	1.850-1.860	1.813	6	11-1/2	50	250	5.7
SL16KON	2"	3.175	0.170	2.322-2.332	2.285	6	11-1/2	25	125	7.9
SL17KON	2-1/2"	3.562	0.375	2.804-2.816	2.770	6	8	25	125	12.3
SL18KON	3"	4.250	0.375	3.429-3.441	3.395	6	8	25	50	16.3
SL19KON	3-1/2"	4.803	0.375	3.929-3.941	3.895	6	8	25	50	20.2
SL20KON	4"	5.402	0.375	4.429-4.441	4.395	6	8	25	50	24.3
SL21KON	5"	6.674	0.375	5.488-5.500	5.430	6	8	NA	10	81.8
SL22KON	6"	7.934	0.375	6.454-6.557	6.486	6	8	NA	10	104.9

#### Aluminum Locknut

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Thread Pitch Diameter	Thread Minor Diameter Min.	Tabs	TPI	Inner Pack	Master Pack	Weight Per C (lb)
AL11KON	1/2"	1.140	0.170	.800-.810	0.769	6	14	NA	100	0.6
AL12KON	3/4"	1.420	0.170	1.010-1.020	0.978	6	14	NA	100	0.8
AL13KON	1"	1.770	0.170	1.265-1.275	1.228	6	11-1/2	NA	50	1.1
AL14KON	1-1/4"	2.281	0.170	1.610-1.620	1.573	6	11-1/2	NA	100	1.5
AL15KON	1-1/2"	2.598	0.170	1.850-1.860	1.813	6	11-1/2	NA	50	1.7
AL16KON	2"	3.175	0.187	2.322-2.332	2.285	6	11-1/2	NA	50	2.8
AL17KON	2-1/2"	3.562	0.170	2.804-2.816	2.770	6	8	NA	20	8.5
AL18KON	3"	4.250	0.170	3.429-3.441	3.395	6	8	NA	10	11.6
AL19KON	3-1/2"	4.803	0.170	3.929-3.941	3.895	6	8	NA	10	14.3
AL20KON	4"	5.402	0.170	4.429-4.441	4.395	6	8	NA	5	17.1

**Steel Bushing for Rigid Conduit & IMC**

**Applications**

Eliminates the use of the locknut and solves the problem of not enough thread left to engage the bushing after installing the locknut

**Features**

- The plastic liner won't chip, crack, swell or shrink. It resists corrosion, chemicals, and temperature extremes
- RoHS compliant

**Standard Materials**

- Body - steel
- Insuliner - PEI rated at 150° C

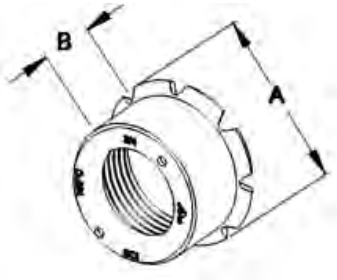
**Standard Finish**

- Body - zinc plated

**Applicable Third Party Standards**

- UL Listed File # E207875

**U.S. Patent No. 7.635.816**



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Master Pack	Weight Per C (lb)
BRC-50STKON	1/2	1.125	0.625	50	3.0
BRC-75STKON	3/4	1.438	0.688	50	3.5
BRC-100STKON	1	1.750	0.813	50	5.4



## Split Couplings for Threaded Rigid Conduit & IMC

### Features

- Use where conduit runs are closely spaced
- Use when conduit is tight against a wall, ceiling or other obstruction
- Neoprene gasket provides a concrete tight seal
- Concrete tight
- RoHS compliant

### Standard Materials

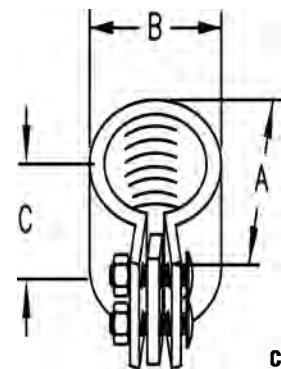
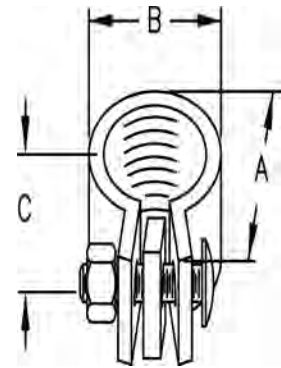
- Body: Malleable Iron / Ductile Iron
- Seal: rubber
- Screw: steel

### Standard Finish

- Zinc plated

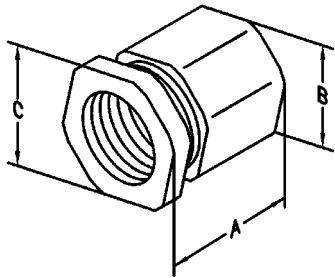
### Applicable Third Party Standards

- UL Standard: 514B
- NEMA: FB-1
- UL Listed File # E207875



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
STC50KON	1/2	2.000	1.250	1.250	10	100	34.4
STC75KON	3/4	2.313	1.250	1.500	10	50	39.4
STC100KON	1	2.625	1.625	1.813	10	40	60.0
STC125KON	1 1/4	3.063	1.625	2.188	5	20	75.0
STC150KON*	1 1/2	3.313	1.938	2.438	5	20	112.5
STC200KON*	2	3.813	2.000	2.875	5	20	112.5
STC250KON*	2 1/2	4.625	3.063	3.563	-	2	275.0
STC300KON*	3	5.313	3.313	4.125	-	2	300.0
STC350KON*	3 1/2	6.063	3.250	4.813	-	1	425.0
STC400KON*	4	6.563	3.438	5.375	-	1	500.0
STC500KON*	5	8.063	3.875	6.563	-	1	900.0
STC600KON*	6	9.250	4.813	7.625	-	1	1300.0

\*Furnished with 2 bolts



Three Piece Coupling

## Three piece Couplings for Rigid Conduit & IMC

### Features

- Heavy-duty casting
- Concrete tight
- Direct burial without tape
- Couples conduits when conduit cannot be turned
- RoHS compliant

### Standard Materials

- Malleable Iron / Ductile Iron

### Standard Finish

- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
EC50KON	1/2	1.313	1.375	1.375	10	100	26.1
EC75KON	3/4	1.563	1.563	1.563	5	50	36.6
EC100KON	1	1.625	1.875	1.875	5	50	55.3
EC125KON	1 1/4	2.125	2.375	2.375	5	25	110.5
EC150KON	1 1/2	2.375	2.813	2.813	5	25	171.9
EC200KON	2	2.625	3.313	3.313	2	10	202.6
EC250KON	2 1/2	3.125	4.063	4.063	2	10	327.4
EC300KON	3	3.188	4.688	4.688	-	5	442.0
EC350KON	3 1/2	3.563	5.063	5.063	-	1	607.8
EC400KON	4	4.000	5.750	5.750	-	1	718.3
EC500KON	5	4.000	7.250	7.250	-	1	1050.0
EC600KON	6	3.875	8.313	8.313	-	1	1250.0



## Rigid IMC

### Pull Elbows for Rigid Conduit & IMC

#### Applications

- Female to Female: For connecting Rigid conduit or IMC to Rigid conduit or IMC to form 90° bend
- Male to Female: For connecting Rigid conduit or IMC to box or enclosures to form 90° bend

#### Features

- Furnished with neoprene gasketed steel cover and captive screws
- Furnished with steel locknut
- Threaded for Rigid conduit and IMC (Female-NPT, Male-NPSM)

#### Standard Materials

- Body - Malleable Iron / Ductile Iron
- Gasket - Neoprene
- Cover - Stamped Steel
- Screw - Steel

#### Standard Finish

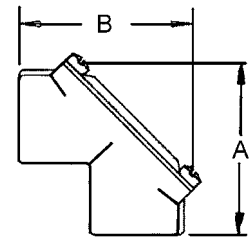
- Zinc plated

#### Applicable Third Party Standards

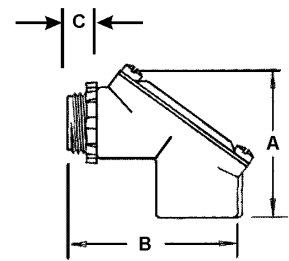
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- NEMA: FB-1
- UL Listed File # E207875



Female to Female



Male to Female

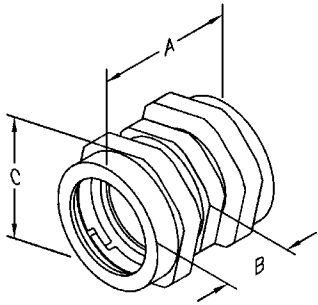


### Female to Female 90°

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
PEF-50KON	½	2.188	2.188	10	100	34.4
PEF-75KON	¾	2.313	2.313	5	50	41.5
PEF-100KON	1	3.000	3.063	-	25	64.4
PEF-125KON	1¼	3.625	3.625	-	10	119.0
PEF-150KON	1½	4.063	4.063	-	5	176.4
PEF-200KON	2	4.500	4.500	-	5	268.9

### Male to Female 90°

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
PEM-50KON	½	2.188	2.438	0.563	20	100	42.8
PEM-75KON	¾	2.313	2.625	0.625	10	50	53.8
PEM-100KON	1	3.063	3.188	0.625	-	25	85.9
PEM-125KON	1¼	3.625	4.063	0.750	-	10	136.7
PEM-150KON	1½	4.063	5.188	0.813	-	10	216.1
PEM-200KON	2	4.500	5.938	0.938	-	5	347.2



**Rigid Compression Couplings for  
Threadless Rigid Conduit & IMC  
Malleable Iron**

**Features**

- Concrete tight

**Standard Finish**

- Malleable Iron / Ductile Iron
- Zinc plated

**Applicable Third Party Standards**

- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (LB)
RCK50KON	1/2	1.813	0.500	1.500	25	125	30.0
RCK75KON	3/4	1.875	0.500	1.625	20	100	32.0
RCK100KON	1	2.188	0.563	2.000	10	50	43.7
RCK125KON	1 1/4	2.625	0.750	2.375	5	25	77.6
RCK150KON	1 1/2	2.688	0.688	2.625	5	25	93.3
RCK200KON	2	3.063	0.938	3.313	2	10	159.2
RCK250KON	2 1/2	4.500	2.000	3.750	2	10	276.5
RCK300KON	3	4.938	2.250	4.250	1	5	393.3
RCK350KON	3 1/2	5.000	2.250	4.750	1	5	546.7
RCK400KON	4	5.313	2.438	5.313	1	5	626.1





## Rigid IMC

### Rigid Compression Connectors for Threadless Rigid Conduit & IMC

#### Features

- Concrete tight male hub threads
- NPSM thread ½" thru 2"
- NPT thread above 2"

#### Standard Materials

- Malleable Iron/Ductile Iron
- Steel locknut
- Insulator: Nylon

#### Standard Finish

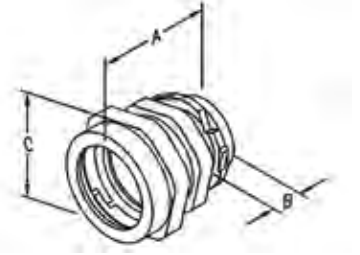
- Zinc plated

#### Applicable Third Party Standards

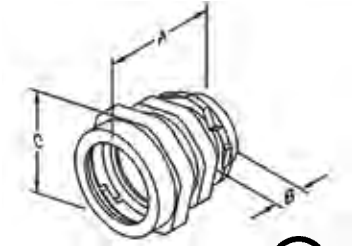
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- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875



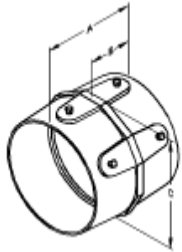
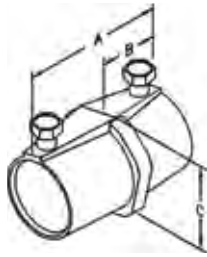
Non-Insulated



Insulated



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>							
RCC50KON	½	1.500	0.500	1.500	50	250	23.9
RCC75KON	¾	1.500	0.500	1.625	25	125	25.2
RCC100KON	1	1.690	0.560	2.000	10	50	38.7
RCC125KON	1¼	2.000	0.690	2.375	10	50	58.9
RCC150KON	1½	2.060	0.690	2.625	5	25	71.6
RCC200KON	2	2.250	0.880	3.313	5	25	118.5
RCC250KON	2½	2.940	1.250	3.750	2	10	308.5
RCC300KON	3	3.130	1.380	4.250	1	5	331.2
RCC350KON	3½	3.130	1.380	4.750	1	5	342.8
RCC400KON	4	3.130	1.500	5.313	1	5	469.2
<b>Insulated</b>							
RCC50-ICKON	½	1.563	0.560	1.500	50	250	23.8
RCC75-ICKON	¾	1.563	0.560	1.625	25	125	26.2
RCC100-ICKON	1	1.750	0.625	2.000	10	50	39.5
RCC125-ICKON	1¼	2.000	0.690	2.375	10	50	56.8
RCC150-ICKON	1½	2.125	0.750	2.625	5	25	73.6
RCC200-ICKON	2	2.313	0.880	3.313	5	25	119.7
RCC250-ICKON	2½	3.000	1.325	3.750	2	10	287.5
RCC300-ICKON	3	3.125	1.4375	4.250	1	5	328.0
RCC350-ICKON	3½	3.188	1.500	4.750	1	5	346.2
RCC400-ICKON	4	3.438	1.563	5.313	1	5	484.0



### Set Screw Rigid Couplings Threadless for Rigid Conduit & IMC

#### Features

- Concrete tight when taped

#### Standard Materials

- Malleable Iron / Ductile Iron / Steel 2½" to 4"

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
RSK50KON	½	1.750	0.780	1.375	20	100	23.6
RSK75KON	¾	2.000	0.875	1.563	20	100	35.1
RSK100KON	1	2.688	1.188	1.875	5	50	56.0
RSK125KON	1¼	2.750	1.250	2.188	5	25	68.1
RSK150KON	1½	3.188	1.500	2.500	5	20	91.7
RSK200KON	2	3.375	1.563	3.000	2	10	134.7
SK250RKON**	2½	3.130	4.000	-	-	8	130.0
SK300RKON**	3	3.750	4.250	-	-	6	140.0
SK350RKON**	3½	4.250	4.500	-	-	4	216.6
SK400RKON**	4	4.750	4.750	-	-	4	250.0
RSK500KON^A	5	6.000	2.813	6.500	-	1	1150.0
RSK600KON^A	6	6.500	3.000	7.500	-	1	1400.0

\*Furnished with four set screws  
^ 5" and 6" are NOT UL approved  
+Steel



## Set Screw Rigid Connectors Threadless for Rigid Conduit & IMC

### Features

- Concrete tight when taped
- Available with insulated throat
- NPT thread above 2"
- RoHS compliant

### Standard Materials

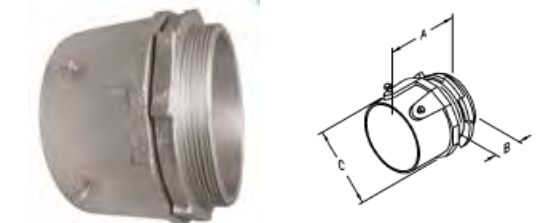
- Malleable Iron / Ductile
- Iron – Steel

### Standard Finish

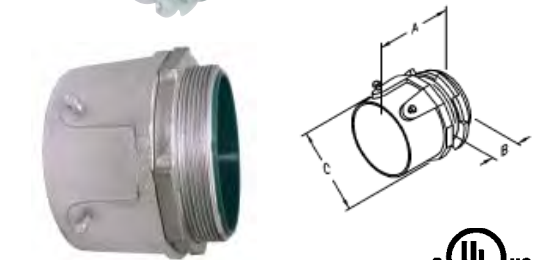
- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875



Non-Insulated



Insulated



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>							
RSC50KON	½	1.375	0.438	1.313	25	250	17.4
RSC75KON	¾	1.688	0.500	1.563	25	100	29.6
RSC100KON	1	1.938	0.563	1.875	5	25	42.4
RSC125KON	1¼	2.188	0.625	2.188	5	25	57.5
RSC150KON	1½	2.313	0.625	2.500	5	20	78.6
RSC200KON	2	2.438	0.625	2.938	2	10	101.8
SC250RKON**	2½	3.440	3.190	-	-	8	130.0
SC300RKON**	3	3.130	3.810	-	-	6	140.0
SC350RKON**	3½	4.750	4.310	-	-	4	180.0
SC400RKON**	4	4.250	4.880	-	-	4	225.0
RSC500KON*^	5	4.688	1.375	6.5	-	1	900.0
RSC600KON*^	6	4.938	1.500	7.5	-	1	1226.4

\* Furnished with two set screws

^ 5" and 6" are NOT UL approved

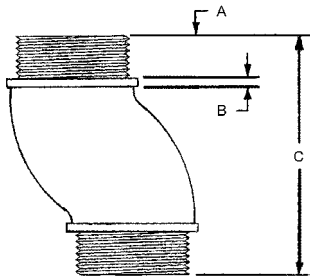
+Steel

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Insulated</b>							
RSC50-ICKON	½	1.375	0.500	1.313	25	250	18.0
RSC75-ICKON	¾	1.688	0.563	1.563	25	100	26.7
RSC100-ICKON	1	1.938	0.625	1.875	5	25	43.8
RSC125-ICKON	1¼	2.188	0.688	2.188	5	25	55.7
RSC150-ICKON	1½	2.313	0.688	2.500	5	20	79.1
RSC200-ICKON	2	2.438	0.688	2.938	2	10	92.7
SC250-ICRKON**	2½	3.125	3.188	-	-	8	131.3
SC300-ICRKON**	3	3.750	3.813	-	-	6	141.4
SC350-ICRKON**	3½	4.250	4.313	-	-	4	181.8
SC400-ICRKON**	4	4.750	4.875	-	-	4	227.3
RSC500-ICKON*^	5	4.688	1.438	6.500	-	1	926.0
RSC600-ICKON*^	6	4.938	1.563	7.500	-	1	1203.2

\* Furnished with two set screws

^ 5 and 6 are NOT UL approved

+Steel



## Offset Conduit Nipples for Rigid Conduit & IMC

### Applications

To offset the axis of raceways  $\frac{3}{4}$  of an inch

### Features

- Threaded NPSM for Rigid conduit and IMC
- RoHS compliant

### Standard Materials

- Malleable Iron / Ductile Iron

### Standard Finish

- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
OSN-50KON	$\frac{1}{2}$	0.438	0.125	2.250	10	100	24.5
OSN-75KON	$\frac{3}{4}$	0.500	0.125	2.438	10	100	34.7
OSN-100KON	1	0.563	0.125	2.500	10	100	49.1
OSN-125KON	$1\frac{1}{4}$	0.625	0.125	2.625	5	50	54.2

## Conduit Nipples for Rigid Conduit & IMC

### Applications

- Use through knockout to connect box to conduit coupling
- Use with a locknut to connect two boxes side by side or back to back
- Use with a locknut to connect fixture housing to continuous runs

### Features

- Threaded NPSM for Rigid conduit and IMC
- RoHS compliant

### Standard Materials

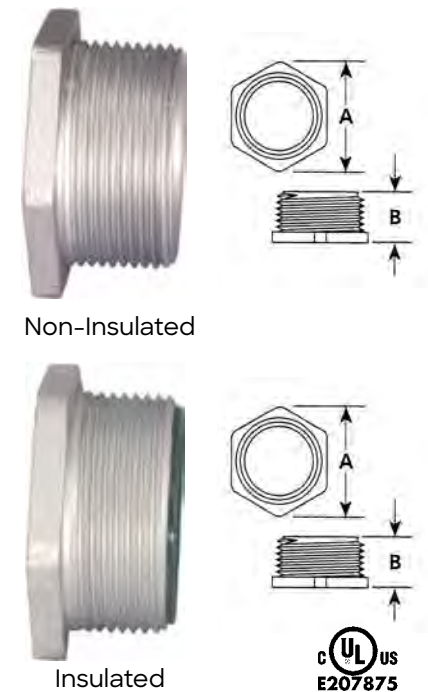
- Steel in ½" size
- Insulator: Nylon
- Malleable Iron / Ductile Iron ¾" - 6"

### Standard Finish

- Zinc plated

### Applicable Third Party Standards

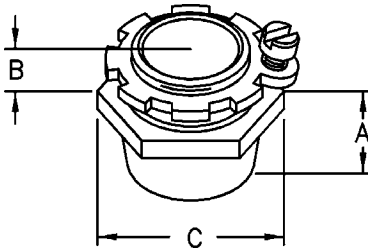
- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875



Non-Insulated

Insulated

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>						
N50KON	½	1.125	0.563	100	1000	5.5
N75KON	¾	1.438	0.750	100	1000	7.7
N100KON	1	1.750	0.813	50	500	14.6
N125KON	1¼	2.063	1.125	25	250	24.3
N150KON	1½	2.313	1.125	-	25	28.7
N200KON	2	2.875	1.250	-	25	37.5
N250KON	2½	3.563	1.438	-	15	70.5
N300KON	3	4.375	1.563	-	10	123.5
N350KON	3½	4.750	1.625	-	10	163.1
N400KON	4	4.875	1.688	-	10	198.4
N500KON	5	6.000	2.125	-	5	330.7
N600KON	6	7.000	2.250	-	5	440.9
<b>Insulated</b>						
N50-ICKON	½	1.125	0.688	100	1000	5.6
N75-ICKON	¾	1.438	0.813	100	1000	7.8
N100-ICKON	1	1.750	0.875	50	500	14.8
N125-ICKON	1¼	2.063	1.188	25	250	24.6
N150-ICKON	1½	2.313	1.188	-	25	29.1
N200-ICKON	2	2.875	1.31	-	25	38.1
N250-ICKON	2½	3.563	1.5	-	15	71.7
N300-ICKON	3	4.375	1.625	-	10	125.4
N350-ICKON	3½	4.750	1.688	-	10	165.8
N400-ICKON	4	4.875	1.813	-	10	201.6
N500-ICKON	5	6.000	2.188	-	5	336.0
N600-ICKON	6	7.000	2.375	-	5	448.0



## Conduit Hubs with Insulated Throats for Threaded Rigid Conduit & IMC

### Features

- Male hub thread - NPT
- Female thread for Rigid conduit and IMC - NPT
- Recessed o-ring seal assures watertight and dust tight connections
- Type NHUB with insulated throat and bonding locknut is suitable for service entrance application
- RoHS compliant

### Standard Materials

- Body: Malleable Iron/Ductile Iron
- Locknut: Malleable Iron/Ductile Iron
- Screw: Steel
- Insulator: Nylon

### Standard Finish

- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
NHUB50-ICKON	½	0.813	0.625	1.500	25	18.2
NHUB75-ICKON	¾	0.938	0.625	1.813	25	25.1
NHUB100-ICKON	1	1.063	0.750	2.063	5	38.9
NHUB125-ICKON	1¼	1.250	0.750	2.313	5	54.4
NHUB150-ICKON	1½	1.250	0.813	3.125	2	63.6
NHUB200-ICKON	2	1.250	0.813	3.563	1	97.7
NHUB250-ICKON	2½	1.625	1.188	4.125	1	195.5
NHUB300-ICKON	3	1.750	1.250	4.938	1	282.1
NHUB350-ICKON	3½	1.813	1.313	5.750	1	350.9
NHUB400-ICKON	4	1.938	1.375	6.188	1	395.3
NHUB500-ICKON	5	2.063	1.438	7.438	1	717.4
NHUB600-ICKON	6	2.125	1.563	8.813	1	888.4



# Nail Straps



## Steel Straps for Mounting EMT

### Features

- For use in wet or dry locations

### Standard Materials

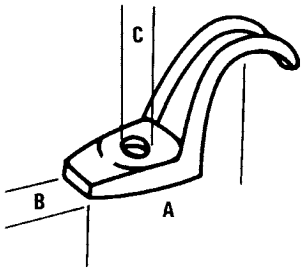
- Steel

### Standard Finish

- Pre-galvanized



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack	Master Pack	Weight Per C (lb)
NSS-50KON	1/2"	1.040	2.100	100	1000	1.4
NSS-75KON	3/4"	1.275	2.300	100	1000	1.9
NSS-100KON	1"	1.500	2.200	100	1000	2



## One-Hole Straps for Rigid Conduit & IMC

### Features

- Heavy-duty casting
- RoHS compliant

### Standard Materials

- Malleable Iron / Ductile Iron

### Standard Finish

- Zinc plated

### Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
ST50KON	½	1.438	0.625	0.313	25	250	6.2
ST75KON	¾	1.750	0.750	0.313	25	250	7.5
ST100KON	1	1.875	0.875	0.313	25	125	9.2
ST125KON	1¼	2.375	1.000	0.438	20	100	21.7
ST150KON	1½	2.750	1.250	0.438	10	100	31.8
ST200KON	2	3.250	1.375	0.563	10	50	44.2
ST250KON	2½	3.250	1.375	0.563	5	25	66.3
ST300KON	3	5.188	1.750	0.563	-	5	103.2
ST350KON	3½	5.500	2.125	0.750	-	5	185.0
ST400KON	4	6.500	2.250	0.750	-	5	221.0
ST500KON	5	7.375	2.688	0.750	-	2	368.8
ST600KON	6	8.625	3.125	1.125	-	1	631.3



## Rigid IMC

### Clamp Back Spacers for Rigid Conduit & IMC

#### Features

- Heavy-duty casting
- RoHS compliant

#### Standard Materials

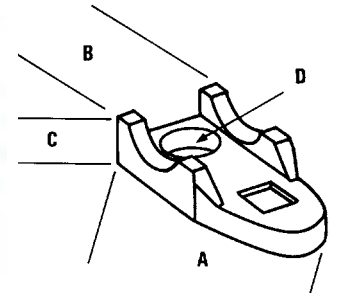
- Malleable Iron / Ductile Iron

#### Standard Finish

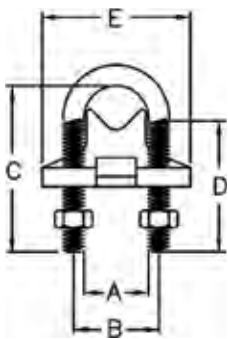
- Zinc plated

#### Applicable Third Party Standards

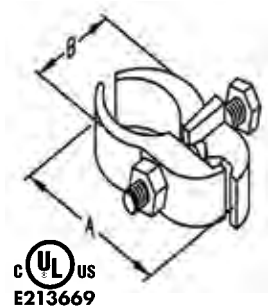
- UL Standard: 2239
- UL Listed File # E213669



Catalog Number	Trade Size	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Inner Pack	Master Pack	Weight Per C (lb)
CB50KON	1/2	2.000	1.000	0.500	0.313	25	250	8.4
CB75KON	3/4	2.313	1.063	0.500	0.313	25	250	12.2
CB100KON	1	2.313	1.250	0.563	0.375	25	125	15.9
CB125KON	1 1/4	3.438	1.875	0.750	0.438	20	100	22.1
CB150KON	1 1/2	3.813	1.875	0.813	0.438	10	100	35.4
CB200KON	2	4.750	1.938	1.000	0.563	10	50	50.5
CB250KON	2 1/2	5.750	2.438	1.000	0.563	-	25	81.0
CB300KON	3	6.750	2.625	1.000	0.563	-	25	82.9
CB350KON	3 1/2	7.125	2.875	1.063	0.750	-	20	148.2
CB400KON	4	8.813	3.063	1.063	0.750	-	10	198.9
CB500KON	5	10.125	3.750	1.188	0.750	-	10	343.8
CB600KON	6	12.188	4.000	1.500	0.750	-	10	418.6



Right Angle Conduit Clamp



Parallel Conduit Clamp

### Right Angle Clamp and Parallel Conduit Clamps for Rigid Conduit IMC & EMT

#### Applications

Designed to secure Rigid conduit, IMC, or EMT parallel or perpendicular to beam, channel and angle supports

#### Features

- Two hex nuts\* - SRAC Series
- RoHS compliant

#### Standard Materials

- Steel U-Bolts and nuts\* - SRAC Series
- Malleable Iron / Ductile Iron

#### Standard Finish

- Right Angle Clamp - Hot-dip galvanized
- Parallel Conduit Clamp - Hot-dip galvanized
- U-Bolt - Mechanically galvanized

#### Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669 \* SRAC Series only

### Right Angle Conduit Clamp

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Dim E (in)	Master Pack	Weight Per C (lb)
SRAC50KON*	½	1.000	1.250	2.500	1.813	2.063	50	34.9
SRAC75KON*	¾	1.125	1.375	2.813	1.813	2.250	50	38.6
SRAC100KON*	1	1.375	1.625	3.063	1.813	2.563	50	43.8
SRAC125KON*	1¼	1.750	2.000	3.188	1.813	2.875	25	48.5
SRAC150KON*	1½	2.000	2.375	3.500	1.813	3.250	25	54.8
SRAC200KON*	2	2.500	2.500	4.500	2.625	4.063	25	92.6
SRAC250KON*	2½	3.000	3.250	4.875	2.625	4.500	10	106.5
SRAC300KON*	3	3.625	3.875	5.375	2.625	5.125	10	126.4
SRAC350KON*	3½	4.063	4.563	5.875	2.625	5.625	10	136.0
SRAC400KON*	4	4.688	5.063	6.688	2.625	6.125	10	163.4

### Parallel Conduit Clamps

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Master Pack	Weight Per C (lb)
SPARC50KON	½	2.875	1.438	50	53.8
SPARC75KON	¾	3.063	1.688	50	59.7
SPARC100KON	1	3.250	2.000	50	62.4
SPARC125KON	1¼	3.625	2.125	25	80.6
SPARC150KON	1½	3.875	2.188	25	86.5
SPARC200KON	2	4.625	2.875	25	99.6
SPARC250KON	2½	5.250	3.250	10	130.4
SPARC300KON	3	5.875	3.875	10	161.2
SPARC350KON**	3½	6.313	4.313	10	190.4
SPARC400KON**	4	6.813	4.813	10	210.0

\*\* Not UL Listed

## Reducing Bushings for Threaded Rigid Conduit & IMC

### Features

- RB1 thru RB13 - NPSM internal and external threads
- RB14 thru RB31 - NPT internal and external threads

### Standard Materials

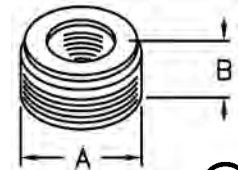
- RB1 thru 13 - Steel
- RB14 thru 31 - Malleable Iron / Ductile Iron

### Standard Finish

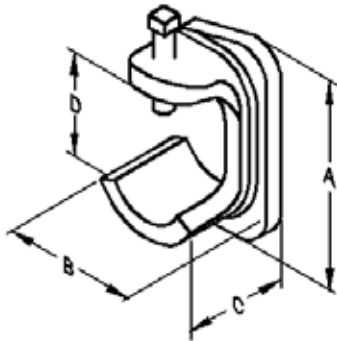
- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Master Pack	Weight Per C (lb)
RB1KON	3/4 x 1/2	1.000	0.563	200	4.4
RB2KON	1 x 1/2	1.313	0.625	100	13.1
RB3KON	1 x 3/4	1.313	0.625	100	7.5
RB4KON	1 1/4 x 1/2	1.625	0.750	50	28.8
RB5KON	1 1/4 x 3/4	1.625	0.750	50	21.9
RB6KON	1 1/4 x 1	1.625	0.750	50	14.4
RB7KON	1 1/2 x 1/2	1.875	0.750	50	40.6
RB8KON	1 1/2 x 3/4	1.875	0.750	50	34.4
RB9KON	1 1/2 x 1	1.875	0.750	50	25.8
RB10KON	1 1/2 x 1 1/4	1.875	0.750	50	11.5
RB11KON	2 x 1	2.313	0.875	25	66.3
RB12KON	2 x 1 1/4	2.313	0.875	25	48.8
RB13KON	2 x 1 1/2	2.313	0.875	25	33.8
RB14KON	2 1/2 x 1	2.875	1.313	10	126.3
RB15KON	2 1/2 x 1 1/4	2.875	1.313	10	127.5
RB16KON	2 1/2 x 1 1/2	2.875	1.313	10	106.2
RB17KON	2 1/2 x 2	2.875	1.313	10	68.8
RB18KON	3 x 1	3.438	1.313	10	190.6
RB19KON	3 x 1 1/4	3.438	1.313	10	190.6
RB20KON	3 x 1 1/2	3.438	1.313	10	162.5
RB21KON	3 x 2	3.438	1.313	10	146.9
RB22KON	3 x 2 1/2	3.438	1.563	10	116.9
RB23KON	3 1/2 x 2	4.000	1.500	5	240.0
RB24KON	3 1/2 x 2 1/2	4.000	1.563	5	234.4
RB25KON	3 1/2 x 3	4.000	1.625	5	112.5
RB26KON	4 x 2	4.438	1.500	5	303.8
RB27KON	4 x 2 1/2	4.438	1.500	5	350.0
RB28KON	4 x 3	4.438	1.563	5	237.5
RB29KON	4 x 3 1/2	4.438	1.750	5	138.8
RB30KON	5 x 4	5.500	1.750	5	375.0
RB31KON	6 x 5	6.563	1.750	5	462.5



**J-Clamp for Rigid Conduit & IMC**

**Features**

- Steel bolt - Case hardened
- RoHS compliant

**Standard Materials**

- Malleable Iron / Ductile Iron

**Standard Finish**

- Zinc plated

**Applicable Third Party Standards**

- UL Standard: 2239
- UL Listed File # E213669



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Inner Pack	Master Pack	Weight Per C (lb)
JC1KON	1/2	2.938	1.563	1.313	1.813	25	100	41.3
JC2KON	3/4	3.750	1.875	1.438	1.938	25	100	56.3
JC3KON	1- 1/4	4.125	2.063	1.813	2.688	-	10	118.8
JC4KON	1 1/2- 2	5.250	3.563	2.250	3.500	-	5	228.1
JC5KON	2 1/2- 3	6.688	4.813	2.813	4.750	-	5	375.0
JC6KON	3 1/2- 4	7.938	5.813	3.313	5.813	-	5	550.0



## Edge Type Clamps for Rigid Conduit, IMC & EMT

### Applications

Designed to secure Rigid conduit, IMC, or EMT across, parallel or perpendicular to beam, channel and angle supports

### Features

- Easily installed
- Capable of withstanding heavy loads
- RoHS compliant

### Standard Materials

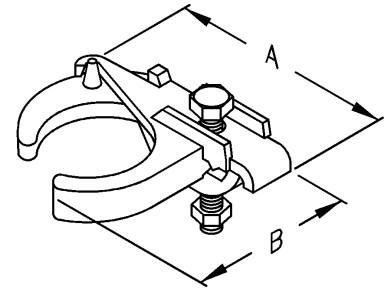
- Malleable Iron / Ductile Iron with steel bolts and nuts

### Standard Finish

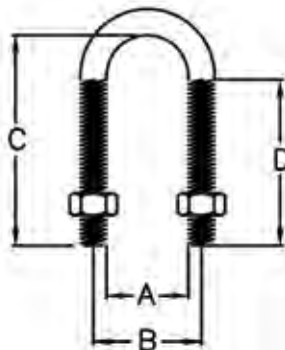
- Malleable Iron / Ductile Iron part - Hot-dip galvanized

### Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Master Pack	Weight Per C (lb)
SETC50KON	½	2.813	2.125	50	77.3
SETC75KON	¾	2.938	2.375	50	80.6
SETC100KON	1	3.063	5.625	50	88.9
SETC125KON	1¼	3.063	3.063	25	100.6
SETC150KON	1½	3.980	3.250	25	112.8
SETC200KON	2	4.500	4.063	25	175.2
SETC250KON	2½	5.125	4.625	10	206.9
SETC300KON	3	5.750	5.250	10	246.0



### U-Bolts for Rigid Conduit, IMC & EMT

#### Applications

Designed to secure Rigid conduit, IMC, or EMT perpendicular to beam, channel and angle supports

#### Features

- Two hex nuts
- RoHS compliant

#### Standard Materials

- Steel U-Bolts and nuts

#### Standard Finish

- U-Bolt - Mechanically galvanized

#### Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669

Catalog Number	Trade Size (in)	Thread Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Inner Pack	Master Pack	Weight Per C (lb)
SUBM50KON	½	5/16 - 18	1.000	1.250	2.500	1.813	100	1000	12.5
SUBM75KON	¾	5/16 - 18	1.125	1.375	2.813	1.813	100	500	15.6
SUBM100KON	1	5/16 - 18	1.375	1.625	3.063	1.813	50	500	15.7
SUBM125KON	1¼	5/16 - 18	1.750	2.000	3.188	1.813	50	250	15.8
SUBM150KON	1½	5/16 - 18	2.000	2.375	3.500	1.813	-	25	18.8
SUBM200KON	2	¾ - 16	2.500	2.500	4.500	2.625	-	25	31.3
SUBM250KON	2½	¾ - 16	3.000	3.250	4.875	2.625	-	25	31.4
SUBM300KON	3	¾ - 16	3.625	3.875	5.375	2.625	-	25	37.5
SUBM350KON	3½	¾ - 16	4.063	4.563	5.875	2.625	-	20	40.6
SUBM400KON	4	¾ - 16	5.313	5.063	6.688	2.625	-	10	43.4



# Rigid IMC

## FS and FD Cast Device Box Covers and Gasket

### Features

- Each cover individually bagged and supplied with screws
- FSFDCS1KON and FSFDCA1KON - Raintight if used with FSFDCG1KON

### Standard Materials

- FSFDCSKON - Steel
- FSFDCAKON - Aluminum
- Gasket - Neoprene rubber

### Standard Finish

- Steel - Zinc plated

### Applicable Third Party Standards

- CSA Standard: C22.2 No. 42.1
- UL 514D
- UL Listed File # E208392

### Steel

Catalog Number	Master Pack	Weight Per C (lb)
FSFDCS1KON	25	18.1
FSFDCS2KON	25	15.6
FSFDCS3KON	25	12.5
FSFDCS4KON	25	11.9

### Aluminum

Catalog Number	Master Pack	Weight Per C (lb)
FSFDCA1KON	25	9.4
FSFDCA2KON	25	8.1
FSFDCA3KON	25	6.5
FSFDCA4KON	25	6.2

### Gasket

Catalog Number	Master Pack	Weight Per C (lb)
FSFDCG1KON <sup>^</sup>	25	3.5

<sup>^</sup> UL Listing not applicable to this part



**FSFDCS1KON**  
Blank cover for splices and taps  
Raintight if used with FSFDCG1KON  
Sheet steel



**FSFDCS2KON**  
Unguarded square handle switch  
Sheet steel



**FSFDCS3KON**  
Duplex receptacle  
Sheet steel



**FSFDCS4KON**  
GFI receptacles  
Sheet steel



**FSFDCA1KON**  
Blank cover for splices and taps  
Raintight if used with FSFDCG1KON  
Sheet aluminum



**FSFDCA2KON**  
Unguarded square handle switch  
Sheet aluminum



**FSFDCA3KON**  
Duplex receptacles  
Sheet aluminum



**FSFDCA4KON**  
GFI receptacles  
Sheet aluminum



**FSFDCG1KON**  
Gasket - Raintight if used with  
FSFDCS1KON, FSFDCA1KON  
and FSFDCM1KON  
Neoprene rubber

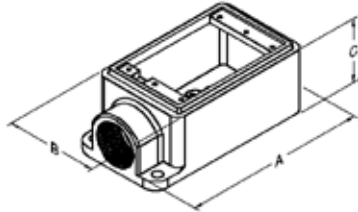




FS Type



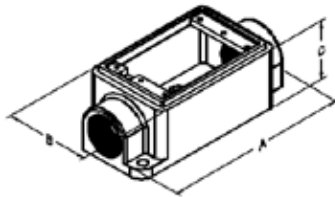
FD Type



FSC Type



FDC Type



### FS and FD Cast Device Boxes

#### Features

- Tapered threads (NPT with integral bushings)
- Easy access ground screw
- Suitable for use in wet locations when used with FSFDCM1KON cover and FSFDCG1KON gasket
- Suitable for concrete use

#### Standard Materials

- Grey Iron

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514A
- NEMA: FB-1
- UL Listed File # E208392

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
FS50KON	1/2"	5.250	2.938	2.125	5	221.9
FS75KON	3/4"	5.250	2.938	2.125	5	233.5
FS100KON	1"	5.250	2.938	2.125	5	242.8
FD50KON	1/2"	5.250	3.000	2.875	5	278.1
FD75KON	3/4"	5.250	3.000	2.875	5	272.8
FD100KON	1"	5.250	3.000	2.875	5	283.7
FSC50KON	1/2"	6.063	2.938	2.125	5	234.4
FSC75KON	3/4"	6.063	2.938	2.125	5	240.6
FSC100KON	1"	6.063	2.938	2.125	5	250.2
FDC50KON	1/2"	6.063	3.000	2.875	5	313.1
FDC75KON	3/4"	6.063	3.000	2.875	5	93.8
FDC100KON	1"	6.063	3.000	2.875	5	305.6





## Rigid IMC

### Two Gang FS and FD Cast Device Boxes

#### Features

- Tapered threads (NPT with integral bushings)
- Two grounding screws located on top for easy access
- Suitable for use in wet locations when used with S1002GKON or S1002KON cover and GASK434KON gasket
- Suitable for concrete use

#### Standard Materials

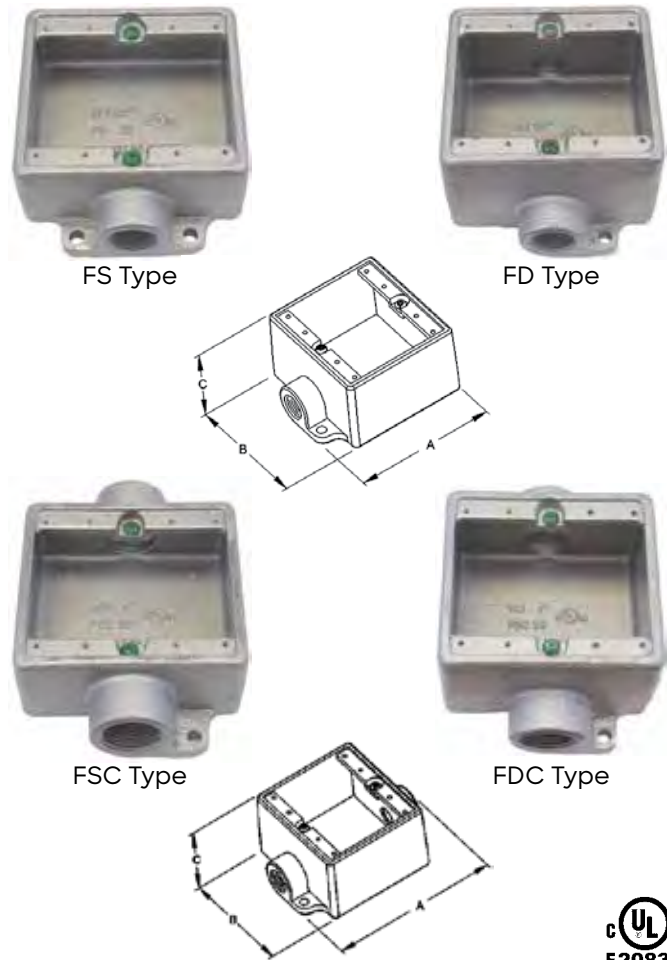
- Grey Iron

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL 514A
- NEMA: FB-1
- UL Listed File # E208392



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
FS12KON	1/2	5.125	4.625	2.063	1	297.0
FS22KON	3/4	5.125	4.625	2.063	1	300.1
FS32KON	1	5.125	4.625	2.063	1	316.6
FD12KON	1/2	5.125	4.625	2.875	1	368.6
FD22KON	3/4	5.125	4.625	2.875	1	375.0
FD32KON	1	5.125	4.625	2.875	1	376.1
FSC12KON	1/2	5.938	4.625	2.063	1	301.6
FSC22KON	3/4	5.938	4.625	2.063	1	315.1
FSC32KON	1	5.938	4.625	2.063	1	335.2
FDC12KON	1/2	5.938	4.625	2.875	1	405.1
FDC22KON	3/4	5.938	4.625	2.875	1	385.1
FDC32KON	1	5.938	4.625	2.875	1	417.6

Aluminum available upon request



FSFDCM1KON

Blank cover for splices and taps  
Raintight if used with FSFDCG1KON  
Grey Iron



FSFDCM2KON

Guarded square handle switch  
Grey Iron



FSFDCM3KON

Duplex receptacle  
Grey Iron



FSFDCG1KON

Gasket - Raintight if used with  
FSFDCS1KON, FSFDCA1KON and  
FSFDCM1KON  
Neoprene rubber



### FS and FD Cast Device Box Covers and Gasket

#### Features

- Each cover individually bagged and supplied with screws
- FSFDCM1KON - Raintight if used with FSFDCGKON

#### Standard Materials

- FSFDCMKON - Grey Iron
- Gasket - Neoprene rubber

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514D
- UL Listed File # E208392

### Malleable Iron Covers

Catalog Number	Inner Pack	Master Pack	Weight Per C (lb)
FSFDCM1KON	5	25	56.3
FSFDCM2KON	5	25	62.5
FSFDCM3KON	5	25	54.5

Also available in Hot-dip galvanized; (Add -HDG to applicable part number)  
Available in aluminum; (Add -SA to applicable part number)

### Gasket

Catalog Number	Master Pack	Weight Per C (lb)
FSFDCG1KON <sup>^</sup>	25	3.5

<sup>^</sup> UL Listing not applicable to this part



## Rigid IMC

### Two Gang FS and FD Stamped Steel Cast Device Box Covers and Gasket

#### Features

- Each cover individually bagged and supplied with screws
- S1002KON - Raintight if used with GASK434KON

#### Standard Materials

- Steel
- Neoprene rubber

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514D
- UL Listed File # E208392



S1002KON

Blank cover for splices and taps  
Raintight if used with  
GASK434KON  
Sheet steel



S322KON

Unguarded square  
handle switch  
Sheet steel



S232KON

Duplex receptacles  
Sheet steel



S232-GFIKON

GFI receptacles  
Sheet steel



S32232KON

Unguarded square  
handle switch  
Duplex receptacles  
Sheet steel



S32212KON

Unguarded square  
handle switch  
Round receptacle  
Sheet steel

#### Covers

Catalog Number	Master Pack	Weight Per C (lb)
S1002KON	10	39.7
S322KON	10	37.1
S232KON	10	29.5
S232-GFIKON	5	26.2
S32232KON	10	33.1
S32212KON	10	35.2

Also available in aluminum; (Add -SA to applicable part number)

#### Gasket

Catalog Number	Master Pack	Weight Per C (lb)
GASK434KON	20	3.8

Gasket - Raintight if used with S1002GKON, S1002KON and S1002-SAKON  
Neoprene rubber



GASK434KON

Gasket - Raintight if used with S1002KON,  
S1002-SAKON and S1002GKON  
Neoprene rubber





S1002GKON

Blank cover for splices and taps  
Raintight if used with  
GASK434KON  
Gray Iron



S322GKON

Guarded square handle switch  
Gray Iron



GASK434KON

Gasket - Raintight if used with S1002GKON,  
S1002KON and S1002-SAKON  
Neoprene rubber

## Two Gang FS and FD Cast Device Box Covers and Gasket

### Features

- Each cover individually bagged and supplied with screws
- S1002GKON - Raintight if used with GASK434KON

### Standard Materials

- Gray Iron

### Standard Finish

- Zinc plated
- Gasket - Neoprene rubber

### Applicable Third Party Standards

- UL Standard: 514D
- UL Listed File # E208392

## Malleable Iron Covers

Catalog Number	Master Pack	Weight Per C (lb)
S1002GKON	5	88.7
S322GKON	5	94.2

Also available in Hot-dip galvanized; (Add -HDG to applicable part number)  
Available in aluminum; (Add -SA to applicable part number)

## Gasket

Catalog Number	Master Pack	Weight Per C (lb)
GASK434KON	20	3.8



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## New Assembly Installation Connector with Screw-On Ferrule over Liquidtight conduit

### NEW Easy Assembly Installation Screw-On Type Liquidtight - No disassembly required

A. Slide conduit inside the fully assembled connector.



B. Turn the connector assembly or the conduit until the ferrule threads engage the spirals in the conduit. The tabs in the ferrule are locked inside the holes in the connector body, preventing the ferrule from turning. Tighten the nut against the connector.



### Old Style Assembly Installation

A. Slide nut over conduit



B. Slide compression ring over conduit



C. Tread ferrule inside the conduit.



D. Slide the conduit assembly inside the ferrule.



E. Slide compression nut and ring towards the connector.



F. Tighten the nut.



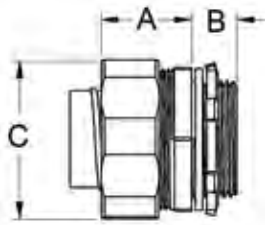
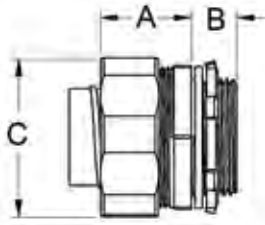
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*With the New  
Easy Assembly Installation Liquidtight  
Time and Money Can Be Saved!*

### Screw-On, Straight, Liquidtight Fitting



Non-Insulated



Insulated



#### Features

- No disassembly required for installation of LTQ (sizes 3/8" - 2")
- Tapered threaded male hub - NPT
- Compact, slim diameter
- Liquidtight/Raintight/Oiltight
- Suitable for wet locations
- Long ferrule prevents pullout and tight bend conduit pop-out
- RoHS compliant
- Use with Liquidtight Flexible Metal Conduit

#### Standard Materials

- Malleable Iron
- Nylon
- Steel ferrule
- Steel locknut

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875
- Suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2

**U.S. Patent No. 7.914.048**

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>						
LTQ38KON	3/8	1.13	0.50	1.13	25	15.4
LTQ50KON	1/2	1.25	0.50	1.25	25	17.6
LTQ75KON	3/4	1.25	0.50	1.56	25	28.7
LTQ100KON	1	1.44	0.63	1.81	5	39.7
LTQ125KON	1 1/4	1.50	0.69	2.25	5	55.1
LTQ150KON	1 1/2	1.63	0.75	2.44	2	70.5
LTQ200KON	2	1.75	0.75	3.00	1	99.2
LT250KON*	2 1/2	2.19	1.06	4.06	5	363.8
LT300KON*	3	2.50	1.13	4.88	5	456.4
LT350KON*	3 1/2	2.69	1.19	5.44	5	668
LT400KON*	4	3.00	1.25	6.06	5	789.2
<b>Insulated</b>						
LTQ38-ICKON	3/8	1.13	0.56	1.13	25	15.6
LTQ50-ICKON	1/2	1.25	0.56	1.25	25	17.8
LTQ75-ICKON	3/4	1.25	0.56	1.56	25	28.9
LTQ100-ICKON	1	1.44	0.69	1.81	5	40.1
LTQ125-ICKON	1 1/4	1.50	0.75	2.25	5	55.7
LTQ150-ICKON	1 1/2	1.63	0.81	2.44	2	71.2
LTQ200-ICKON	2	1.75	0.81	3.00	1	100.2
LT250-ICKON*	2 1/2	2.19	1.06	4.06	5	367.4
LT300-ICKON*	3	2.50	1.25	4.88	5	460.9
LT350-ICKON*	3 1/2	2.69	1.31	5.44	5	674.7
LT400-ICKON*	4	3.00	1.38	6.06	5	797.1

\* Note: Standard Liquidtight Fitting





## Liquidtight

### Screw-On, 45 Degree, Liquidtight Fitting

#### Features

- No disassembly required for installation of LTQ
- Tapered threaded male hub - NPT
- Compact, slim diameter
- Liquidtight/Raintight/Oiltight
- Suitable for wet locations
- Long ferrule prevents pullout and tight bend conduit pop-out
- RoHS compliant
- Use with Liquidtight Flexible Metal Conduit

#### Standard Materials

- Malleable Iron
- Nylon
- Steel ferrule
- Steel locknut

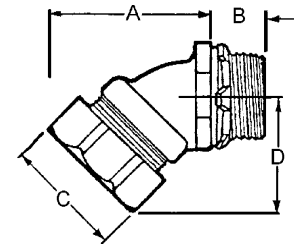
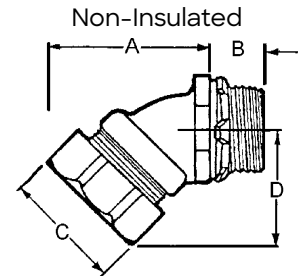
#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875
- Suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2

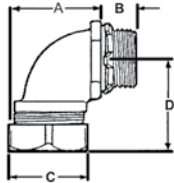
**U.S. Patent No. 7.914.048**  
(Only Applicable 3/8" - 2")



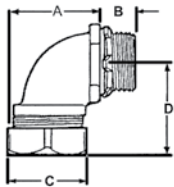
Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>45° Non Insulated</b>								
LTQ3845KON	3/8	1.94	0.50	1.13	1.50	-	25	27.1
LTQ5045KON	1/2	2.00	0.50	1.25	1.50	-	25	27.1
LTQ7545KON	3/4	2.19	0.50	1.56	1.56	-	10	39.7
LTQ10045KON	1	2.50	0.63	1.81	1.81	-	10	63.5
LTQ12545KON	1 1/4	3.00	0.69	2.25	2.19	4	40	87.3
LTQ15045KON	1 1/2	3.06	0.75	2.44	2.44	3	30	110.2
LTQ20045KON	2	3.63	0.75	3.00	2.63	2	20	176.4
LT25045KON*	2 1/2	7.44	1.06	4.06	4.56	-	1	573.2
LT30045KON*	3	8.44	1.06	4.88	5.38	-	1	859.8
LT35045KON*	3 1/2	10.19	1.19	5.44	6.63	-	1	1278.7
LT40045KON*	4	11.75	1.25	6.06	6.88	-	1	1521.2
<b>45° Insulated</b>								
LTQ3845-ICKON	3/8	1.94	0.56	1.13	1.50	-	25	27.3
LTQ5045-ICKON	1/2	2.00	0.56	1.25	1.50	-	25	27.3
LTQ7545-ICKON	3/4	2.19	0.56	1.56	1.56	-	10	40.1
LTQ10045-ICKON	1	2.50	0.69	1.81	1.81	-	10	64.2
LTQ12545-ICKON	1 1/4	3.00	0.75	2.25	2.19	4	40	88.1
LTQ15045-ICKON	1 1/2	3.06	0.81	2.44	2.44	3	30	111.3
LTQ20045-ICKON	2	3.63	0.81	3.00	2.63	2	20	178.2
LT25045-ICKON*	2 1/2	7.44	1.13	4.06	4.56	-	1	578.9
LT30045-ICKON*	3	8.44	1.13	4.88	5.38	-	1	868.4
LT35045-ICKON*	3 1/2	10.19	1.25	5.44	6.63	-	1	1294.5
LT40045-ICKON*	4	11.75	1.31	6.06	6.88	-	1	1536.4

\*Note: Standard Liquidtight Fitting

### Screw-On, 90 Degree, Liquidtight Fitting



Non-Insulated



Insulated



#### Features

- No disassembly required for installation of Screw-On Liquidtight
- Tapered threaded male hub - NPT
- Compact, slim diameter
- Liquidtight/Raintight/Oiltight
- Suitable for wet locations
- Long ferrule prevents pullout and tight bend conduit pop-out
- RoHS compliant
- Use with Liquidtight Flexible Metal Conduit

#### Standard Materials

- Malleable Iron
- Nylon
- Steel ferrule
- Steel locknut

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E207875
- Suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2

#### U.S. Patent No. 7.914.048

(Only Applicable 3/8" - 2")

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>90° Non Insulated</b>								
LTQ3890KON	3/8	1.31	0.50	1.13	1.63	-	25	25.4
LTQ5090KON	1/2	1.44	0.50	1.25	1.63	-	25	28.9
LTQ7590KON	3/4	1.63	0.50	1.56	1.75	-	10	44.1
LTQ10090KON	1	2.31	0.63	1.81	2.13	-	10	74.5
LTQ12590KON	1 1/4	2.88	0.69	2.25	2.19	4	40	96.1
LTQ15090KON	1 1/2	2.69	0.75	2.44	2.50	3	30	121.6
LTQ20090KON	2	3.19	0.75	3.00	2.88	2	20	176.4
LT25090KON*	2 1/2	8.31	1.06	1.06	2.88	-	1	837.7
LT30090KON*	3	9.50	1.13	4.88	9.50	-	1	1234.6
LT35090KON*	3 1/2	7.44	1.19	5.44	11.88	-	1	1896
LT40090KON*	4	13.81	1.19	6.06	12.94	-	1	2381
<b>90° Insulated</b>								
LTQ3890-ICKON	3/8	1.31	0.56	1.13	1.63	-	25	25.7
LTQ5090-ICKON	1/2	1.44	0.56	1.25	1.63	-	25	29.2
LTQ7590-ICKON	3/4	1.63	0.56	1.56	1.75	-	10	44.6
LTQ10090-ICKON	1	2.31	0.69	1.81	2.13	-	10	75.3
LTQ12590-ICKON	1 1/4	2.88	0.75	2.25	2.19	4	40	97.1
LTQ15090-ICKON	1 1/2	2.69	0.81	2.44	2.50	3	30	122.5
LTQ20090-ICKON	2	3.19	0.81	3.00	2.88	2	20	178.2
LT25090-ICKON*	2 1/2	8.30	1.06	1.06	2.88	-	1	846.1
LT30090-ICKON*	3	9.50	1.13	4.88	9.50	-	1	1246.9
LT35090-ICKON*	3 1/2	7.44	1.19	5.44	11.88	-	1	1914.9
LT40090-ICKON*	4	12.81	1.19	6.06	12.94	-	1	2404.8

\* Note: Standard Liquidtight Fitting



## Liquidtight

### Straight, Liquidtight Fitting with Aluminum Grounding Lug

#### Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight / Raintight / Oiltight / Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout and tight bend conduit pop-out
- RoHS compliant
- Use with Liquidtight Flexible Metal Conduit

#### Standard Materials

- Lug - Aluminum
- Malleable Iron
- Nylon
- Steel ferrule
- Steel locknut

#### Standard Finish

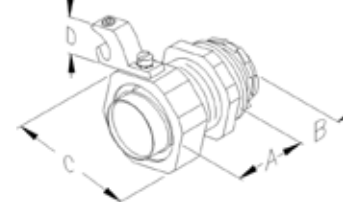
- Zinc plated

#### Applicable Third Party Standards

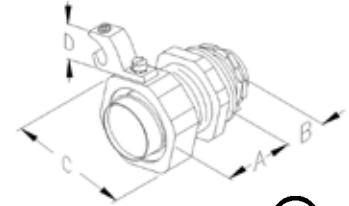
- UL Standard: 514B
- UL Standard: 467
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E212551
- Suitable for grounding in sizes 3/8" through 1 1/4" under NEC 350.60 and 250.118(6)
- Suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2



Non-Insulated



Insulated

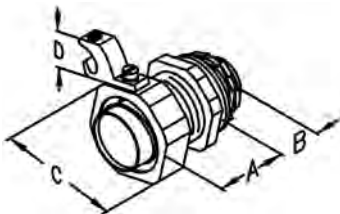


Catalog Number	Trade Size (in)	Lug Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>								
LT38ALKON	3/8	4-14	0.94	0.56	1.19	0.75	25	15.4
LT50ALKON	1/2	4-14	0.94	0.63	1.31	0.75	25	17.6
LT75ALKON	3/4	4-14	1.06	0.56	1.56	0.75	10	28.7
LT100ALKON	1	4-14	1.13	0.69	1.88	0.75	10	39.7
LT125ALKON	1 1/4	4-14	1.25	0.69	2.25	0.75	5	55.1
LT150ALKON	1 1/2	4-14	1.38	0.69	2.50	0.75	2	70.5
LT200ALKON	2	4-14	1.44	0.75	3.00	0.75	1	99.2
LT250ALKON	2 1/2	1/0-8	2.19	1.06	4.06	1.13	5	363.8
LT300ALKON	3	1/0-8	2.50	1.13	4.88	1.13	5	456.4
LT350ALKON	3 1/2	3/0-6	2.69	1.19	5.44	1.50	5	668
LT400ALKON	4	3/0-6	3.00	1.25	6.06	1.50	1	789.2
<b>Insulated</b>								
LT38AL-ICKON	3/8	4-14	0.94	0.63	1.19	0.75	25	17.6
LT50AL-ICKON	1/2	4-14	0.94	0.63	1.38	0.75	25	19.8
LT75AL-ICKON	3/4	4-14	1.06	0.63	1.56	0.75	25	30.9
LT100AL-ICKON	1	4-14	1.13	0.75	1.88	0.75	10	41.9
LT125AL-ICKON	1 1/4	4-14	1.25	0.75	2.25	0.75	5	57.3
LT150AL-ICKON	1 1/2	4-14	1.75	0.75	2.50	0.75	2	72.8
LT200AL-ICKON	2	4-14	1.44	0.75	3.00	0.75	1	101.4
LT250AL-ICKON	2 1/2	1/0-8	2.19	1.06	4.06	1.13	1	372.6
LT300AL-ICKON	3	1/0-8	2.50	1.25	4.88	1.13	1	465.2
LT350AL-ICKON	3 1/2	3/0-6	2.69	1.31	5.44	1.50	1	685.6
LT400AL-ICKON	4	3/0-6	3.00	1.38	6.06	1.50	1	806.9

### Straight, Liquidtight Fitting with Copper Grounding Lug



Insulated



#### Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight / Raintight / Oiltight / Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout and tight bend conduit pop-out
- RoHS compliant
- Use with Liquidtight Flexible Metal Conduit

#### Standard Materials

- Lug - Copper
- Malleable Iron
- Nylon
- Steel ferrule
- Steel locknut

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- UL Standard: 467
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E212551
- Suitable for grounding in sizes 3/8" through 1 1/4" under NEC 350.60 and 250.118(6)
- Suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2

Catalog Number	Trade Size (in)	Lug Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Master Pack	Weight Per C (lb)
<b>Insulated</b>								
LT38CL-ICKON	3/8	4-14	0.94	0.63	1.38	0.75	25	17.6
LT50CL-ICKON	1/2	4-14	0.94	0.63	1.31	0.75	25	19.8
LT75CL-ICKON	3/4	4-14	1.06	0.63	1.56	0.75	25	30.9
LT100CL-ICKON	1	4-14	1.13	0.75	1.88	0.75	5	41.9
LT125CL-ICKON	1 1/4	4-14	1.25	0.75	2.25	0.75	5	57.3
LT150CL-ICKON	1 1/2	4-14	1.19	0.75	2.50	0.75	2	72.8
LT200CL-ICKON	2	4-14	1.44	0.81	3.00	0.75	1	101.4
LT250CL-ICKON	2 1/2	1/0-8	2.19	1.06	4.06	1.13	1	372.6
LT300CL-ICKON	3	1/0-8	2.50	1.25	4.88	1.13	1	465.2
LT350CL-ICKON	3 1/2	3/0-6	2.69	1.31	5.44	1.50	1	685.6
LT400CL-ICKON	4	3/0-6	3.00	1.38	6.06	1.50	1	806.9



## Liquidtight

### 45 Degree, Liquidtight Fitting with Aluminum Grounding Lug

#### Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight / Raintight / Oiltight / Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout and tight bend conduit pop-out
- RoHS Compliant
- Use with Liquidtight Flexible Metal Conduit

#### Standard Materials

- Lug - Aluminum
- Malleable Iron
- Nylon
- Steel ferrule
- Steel locknut

#### Standard Finish

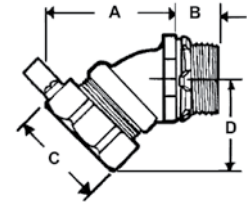
- Zinc plated

#### Applicable Third Party Standards

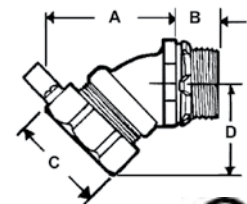
- UL Standard: 514B
- UL Standard: 467
- Fed. Spec. A-A-50553
- NEMA: FB-1
- Suitable for grounding in sizes 3/8" through 1 1/4" under NEC 350.60 and 250.118(6)
- Suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2
- UL Listed File # E212551



Non-Insulated



Insulated

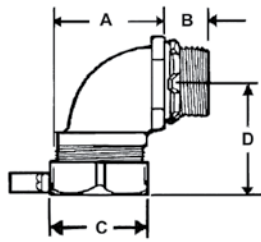
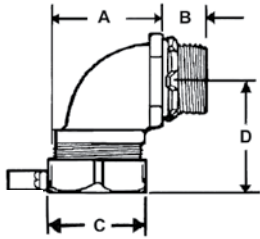


Catalog Number	Trade Size (in)	Lug Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Master Pack	Weight Per C (lb)
<b>45° Non-Insulated</b>								
LT3845ALKON	3/8	4-14	2.00	0.56	1.19	1.25	25	29.3
LT5045ALKON	1/2	4-14	2.00	0.56	1.31	1.38	25	29.3
LT7545ALKON	3/4	4-14	2.25	0.56	1.56	1.63	10	41.9
LT10045ALKON	1	4-14	2.50	0.63	1.88	1.81	10	65.7
LT12545ALKON	1 1/4	4-14	3.00	0.69	2.25	2.19	5	89.5
LT15045ALKON	1 1/2	4-14	3.19	0.75	2.50	2.44	2	112.4
LT20045ALKON	2	4-14	3.63	0.75	3.00	2.63	1	178.6
LT25045ALKON	2 1/2	1/0-8	7.44	1.06	4.06	4.56	1	582
LT30045ALKON	3	1/0-8	8.56	1.06	4.88	5.38	1	868.6
LT35045ALKON	3 1/2	3/0-6	10.19	1.19	5.44	6.63	1	1296.3
LT40045ALKON	4	3/0-6	11.75	1.25	6.06	6.88	1	1538.8
<b>45° Insulated</b>								
LT3845AL-ICKON	3/8	4-14	2.00	0.63	1.19	1.25	25	29.6
LT5045AL-ICKON	1/2	4-14	2.00	0.63	1.38	1.38	25	29.6
LT7545AL-ICKON	3/4	4-14	2.25	0.63	1.56	1.63	10	42.3
LT10045AL-ICKON	1	4-14	2.50	0.69	1.88	1.81	10	66.4
LT12545AL-ICKON	1 1/4	4-14	3.00	0.75	2.25	2.19	5	90.4
LT15045AL-ICKON	1 1/2	4-14	3.19	0.75	2.50	2.44	2	113.5
LT20045AL-ICKON	2	4-14	3.63	0.81	3.00	2.63	1	180.4
LT25045AL-ICKON	2 1/2	1/0-8	7.44	1.13	1.06	4.45	1	587.8
LT30045AL-ICKON	3	1/0-8	8.44	1.13	4.88	5.38	1	887.4
LT35045AL-ICKON	3 1/2	3/0-6	10.19	1.25	5.44	6.63	1	1309.2
LT40045AL-ICKON	4	3/0-6	11.75	1.31	6.06	6.88	1	1554.1

### 90 Degree, Liquidtight Fitting with Aluminum Grounding Lug



Non-Insulated



Insulated



#### Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight / Raintight / Oiltight / Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout and tight bend conduit pop-out
- RoHS compliant
- Use with Liquidtight Flexible Metal Conduit

#### Standard Materials

- Lug - Aluminum
- Malleable Iron
- Nylon
- Steel ferrule
- Steel locknut

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- UL Standard: 467
- Fed. Spec. A-A-50553
- NEMA: FB-1
- UL Listed File # E212551
- Suitable for grounding in sizes 3/8" through 1 1/4" under NEC 350.60 and 250.118(6)
- Suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2

Catalog Number	Trade Size (in)	Lug Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Master Pack	Weight Per C (lb)
<b>90° Non-Insulated</b>								
LT3890ALKON	3/8	4-14	1.25	0.50	1.13	1.56	25	27.6
LT5090ALKON	1/2	4-14	1.44	0.50	1.13	1.56	25	31.1
LT7590ALKON	3/4	4-14	2.00	0.50	1.56	1.81	10	46.3
LT10090ALKON	1	4-14	2.13	0.63	1.88	2.19	10	76.7
LT12590ALKON	1 1/4	4-14	2.88	0.63	2.25	2.19	5	98.3
LT15090ALKON	1 1/2	4-14	2.69	0.75	2.50	2.50	2	123.5
LT20090ALKON	2	4-14	3.19	0.75	3.00	2.88	1	178.6
LT25090ALKON	2 1/2	1/0-8	8.32	1.06	4.06	2.88	1	846.6
LT30090ALKON	3	1/0-8	9.50	1.13	4.88	9.50	1	1243.4
LT35090ALKON	3 1/2	3/0-6	11.44	1.19	5.44	11.88	1	1913.6
LT40090ALKON	4	3/0-6	13.81	1.19	6.06	12.94	1	2398.6
<b>90° Insulated</b>								
LT3890AL-ICKON	3/8	4-14	1.25	0.63	1.19	1.56	25	27.8
LT5090AL-ICKON	1/2	4-14	1.44	0.63	1.31	1.56	25	31.4
LT7590AL-ICKON	3/4	4-14	2.00	0.63	1.56	1.81	10	46.7
LT10090AL-ICKON	1	4-14	2.13	0.69	1.88	2.19	10	77.4
LT12590AL-ICKON	1 1/4	4-14	2.88	0.75	2.13	2.19	5	99.2
LT15090AL-ICKON	1 1/2	4-14	2.69	0.81	2.50	2.50	2	124.7
LT20090AL-ICKON	2	4-14	3.19	0.81	3.00	2.88	1	180.3
LT25090AL-ICKON	2 1/2	1/0-8	8.31	1.13	4.06	7.88	1	855
LT30090AL-ICKON	3	1/0-8	9.50	1.25	4.88	9.50	1	1255.8
LT35090AL-ICKON	3 1/2	3/0-6	11.44	1.25	5.44	11.88	1	1932.7
LT40090AL-ICKON	4	3/0-6	13.81	1.31	6.06	12.94	1	2422.5



## 90 Degree, Liquidtight Fitting with Copper Grounding Lug

### Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Steel locknut
- Liquidtight / Raintight / Oiltight / Concrete tight
- Suitable for wet locations
- Long ferrule prevents pullout and tight bend conduit pop-out
- RoHS compliant
- Use with Liquidtight Flexible Metal Conduit

### Standard Materials

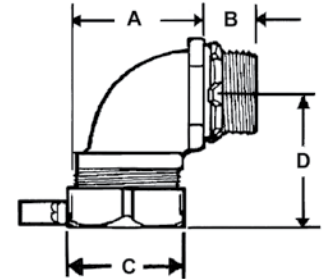
- Lug - Copper
- Malleable Iron
- Nylon
- Steel ferrule
- Steel locknut

### Standard Finish

- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514B
- UL Standard: 467
- Fed. Spec. A-A-50553
- NEMA: FB-1
- Suitable for grounding in size 3/8" through 1 1/4" under NEC 350.60 and 250.118(6)
- Suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2
- UL Listed File # E212551



Insulated

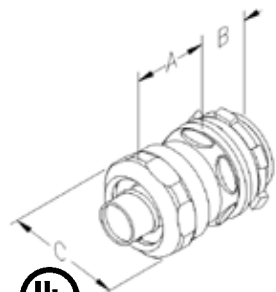


Catalog Number	Trade Size (in)	Lug Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Master Pack	Weight Per C (lb)
<b>90° Insulated</b>								
LT3890CL-ICKON	3/8	4-14	1.25	0.63	1.19	1.56	25	27.8
LT5090CL-ICKON	1/2	4-14	1.44	0.63	1.31	1.56	25	31.4
LT7590CL-ICKON	3/4	4-14	2.00	0.63	1.56	1.81	10	46.7
LT10090CL-ICKON	1	4-14	2.13	0.69	1.88	2.19	10	77.4
LT12590CL-ICKON	1 1/4	4-14	2.88	0.75	2.25	2.19	5	99.2
LT15090CL-ICKON	1 1/2	4-14	2.69	0.81	2.50	2.50	2	124.7
LT20090CL-ICKON	2	4-14	3.19	0.81	3.00	2.88	1	180.3
LT25090CL-ICKON	2 1/2	1/0-8	8.31	1.13	4.06	7.88	1	855.0
LT30090CL-ICKON	3	1/0-8	9.50	1.25	4.88	9.50	1	1255.8
LT35090CL-ICKON	3 1/2	3/0-6	11.44	1.25	5.44	11.88	1	1932.7
LT40090CL-ICKON	4	3/0-6	13.81	1.31	6.06	12.94	1	2422.5

### Straight, Tubular Steel, Liquidtight Fitting



Non-Insulated



#### Features

- Tapered threaded male hub - NPT
- Compact, slim diameter
- Liquidtight/Raintight/Oiltight
- Suitable for wet locations
- Long ferrule prevents pullout and tight bend conduit pop-out
- RoHS Compliant
- Low cost
- Use with Liquidtight Flexible Metal Conduit

#### Standard Materials

- Steel
- Steel ferrule
- Steel locknut

#### Standard Finish

- Zinc plated
- Nylon

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50553
- NEMA: FB-1
- Suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2
- UL Listed File # E207875



Insulated

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non-Insulated</b>							
LT38STLKON	3/8	1.000	0.500	1.063	25	100	11.4
LT50STLKON	1/2	1.125	0.500	1.250	25	100	16.3
LT75STLKON	3/4	1.125	0.500	1.563	25	100	22.1
LT100STLKON	1	1.313	0.625	1.813	5	25	35.4
LT125STLKON	1 1/4	1.375	0.688	2.063	5	25	41.2
LT150STLKON	1 1/2	1.438	0.750	2.063	5	25	50.4
LT200STLKON	2	1.500	0.813	2.750	5	25	64.5
<b>Insulated</b>							
LT38STL-ICKON	3/8	1.000	0.563	1.063	25	100	11.7
LT50STL-ICKON	1/2	1.125	0.563	1.250	25	100	16.6
LT75STL-ICKON	3/4	1.125	0.563	1.563	25	100	22.6
LT100STL-ICKON	1	1.313	0.688	1.813	5	25	36.2
LT125STL-ICKON	1 1/4	1.375	0.688	2.063	5	25	42.4
LT150STL-ICKON	1 1/2	1.438	0.750	2.063	5	25	51.8
LT200STL-ICKON	2	1.500	0.813	2.750	5	25	66.0





## Liquidtight

### Straight, Transition Fitting, Liquidtight Conduit to Threaded Rigid/IMC

#### Applications

To connect Liquidtight Flexible Metal conduit to Rigid conduit

#### Features

- Female hub - NPSM
- Liquidtight/Raintight/Oiltight
- Suitable for wet locations
- Suitable for grounding
- Long ferrule prevents pullout and tight bend conduit pop-out
- RoHS compliant
- Use with Liquidtight Flexible Metal Conduit

#### Standard Materials

- Lug - Aluminum
- Malleable Iron
- Steel ferrule

#### Standard Finish

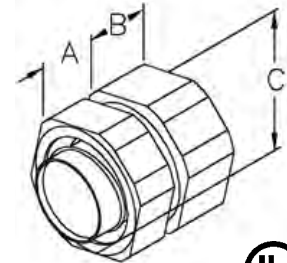
- Zinc plated

#### Applicable Third Party Standards

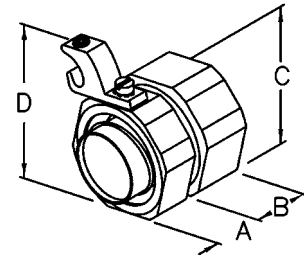
- UL Standard: 514B
- UL Standard: 467
- Fed. Spec. A-A-50553
- NEMA: FB-1
- Suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2



LT to Rigid/IMC



LT to Rigid/IMC with Lug



#### LT to Rigid

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (in)
RLT38KON	3/8	0.875	0.75	1.188	25	17.6
RLT50KON	1/2	0.875	0.75	1.313	25	24.3
RLT75KON	3/4	0.875	0.75	1.625	25	30.9
RLT100KON	1	1.000	0.813	1.875	5	48.5
RLT125KON	1 1/4	1.125	0.875	2.250	5	63.9
RLT150KON	1 1/2	1.125	0.875	2.500	2	72.8
RLT200KON	2	1.250	0.938	3.000	1	101.4

#### LT to Rigid with Aluminum Lug

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Master Pack	Weight Per C (in)
RLT38ALKON	3/8	0.875	0.750	1.188	1.938	25	19.7
RLT50ALKON	1/2	0.875	0.750	1.313	1.063	25	26.4
RLT75ALKON	3/4	0.875	0.750	1.625	2.375	25	33.0
RLT100ALKON	1	1.000	0.813	1.875	2.625	5	50.6
RLT125ALKON	1 1/4	1.125	0.875	2.250	3.000	5	66.0
RLT150ALKON	1 1/2	1.125	0.875	2.500	3.250	2	74.9
RLT200ALKON	2	1.250	0.938	3.000	3.750	1	103.5

### Straight and 90 Degree, Nonmetallic, Liquidtight Fitting

#### Applications

For use with Type B, nonmetallic conduit

#### Features

- Constructed from UV rated for long life
- No spin ferrule allows easy one piece assembly to conduit
- Internal gland provides positive seal when nut is tightened
- Polypropylene sealing ring assures tight seal between fitting and box

#### Applicable Third Party Standards

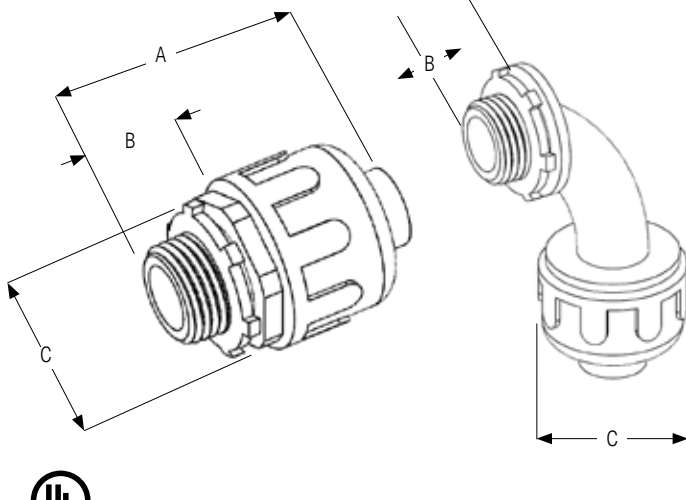
- Contact manufacturer for further UL Listing information
- Suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2



Straight Multi-Piece Connector



Straight Multi-Piece 90 Degree Connector



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Straight Connectors</b>							
NMLT-38KON	3/8	1.545	0.535	1.406	25	100	6
NMLT-50KON	1/2	1.545	0.535	1.406	25	100	6
NMLT-75KON	3/4	1.593	0.550	1.593	10	50	9
NMLT-100KON	1	1.975	0.670	1.906	5	25	14
NMLT-125KON	1 1/4	2.293	0.645	2.438	5	25	27
NMLT-150KON	1 1/2	2.175	0.660	2.688	2	10	32
NMLT-200KON	2	2.438	0.670	3.375	2	10	44
<b>90° Connectors</b>							
NMLT-9038KON	3/8	2.242	0.562	2.313	10	50	8
NMLT-9050KON	1/2	2.242	0.562	2.375	10	50	8
NMLT-9075KON	3/4	2.550	0.545	2.843	10	50	12
NMLT-90100KON	1	3.150	0.630	3.688	5	25	21
NMLT-90125KON	1 1/4	3.420	0.645	4.656	5	25	40
NMLT-90150KON	1 1/2	4.510	0.660	4.469	2	10	51
NMLT-90200KON	2	4.850	0.670	5.281	2	10	77





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# FLEX, AC, MC

## Squeeze Connector Flex AC MC MCI-A Cable Selection Guide

### MSC Straight

Cable Type	Trade Size 3/8"	Trade Size 1/2"	Trade Size 3/4"	Trade Size 1"
AC STEEL	12/4	-	-	-
AC STEEL HCF	12/4	-	-	-
AC ALUMINUM	12/4	-	-	2/4 (1.335 - 1.380 dia)
AC ALUM HCF	(.520 - .560 dia)	-	-	(1.335 - 1.380 dia)
MCI STEEL	12/3 (.500 - .539 dia)	-	-	-
MCI ALUMINUM	14/4 (.494 - .503 dia)	6/3 (.840 - .870 dia)	-	2/4 (1.250 - 1.380)
MCI-A	12/4, 10/2, 10/3, 10/4, 8/2 (.500 - .590 dia)	8/4 (.760 - .800 dia)	6/4 (1.045 - 1.110 dia)	-
MCI-A HCF	(.500 - .610 dia)	(0.760 - .800 dia)	(1.045 - 1.110 dia)	-
Flex Conduit	3/8"	1/2"	3/4"	1"

Cable Type	Trade Size 1 1/4"	Trade Size 1 1/2"	Trade Size 2"
MCI ALUMINUM	3-3/0 (1.485 - 1.600 dia)	-	-
Flex Conduit	1 1/4"	1 1/2"	2"

Cable Type	Trade Size 2 1/2"	Trade Size 3"	Trade Size 3 1/2"	Trade Size 4"
MCI ALUMINUM	-	4-900 (3.220 - 3.550 dia)	-	-
Flex Conduit	2 1/2"	3"	3 1/2"	4"

### MSC 90°

Cable Type	Trade Size 3/8"	Trade Size 1/2"	Trade Size 3/4"
AC STEEL	14/2, 14/3, 14/4, 12/2, 12/3, 12/4 (.470 - .550 dia)	-	4/3 (.980 - 1.010 dia)
AC STEEL HCF	(.470 - .550 dia)	-	(.980 - 1.010 dia)
AC ALUMINUM	14/2, 14/3, 14/4, 12/2, 12/3, 12/4 (.470 - .550 dia)	-	4/3 (.980 - 1.010 dia)
AC ALUM HCF	(.470 - .550 dia)	-	(.980 - 1.010 dia)
MCI STEEL	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2 (.470 - .640 dia)	-	6/4, 4/3 (.950 - 1.020 dia)
MCI ALUMINUM	14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2 (.500 - .630 dia)	-	6/4, 4/3 (.950 - 1.020 dia)
MCI-A	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2 (.400 - .630 dia)	-	6/4 (1.050 - 1.110 dia)
MCI-A HCF	(.400 - .630 dia)	-	(1.050 - 1.110 dia)
Flex Conduit	3/8"	1/2"	3/4"



### Squeeze Connectors for Flex, AC, MC Cables

#### Applications

For armored cable, flexible metal conduit, interlocked metal clad cables, HCF cables

#### Features

- Male hub threads - NPSM
- RoHS compliant

#### Standard Materials

- Malleable Iron / Ductile Iron
- Steel locknut

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E238299 3/8" through 1/2"
- UL Listed File # E207875
- CSA 243470



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non Insulated</b>							
MSC38KON	3/8	1.000	0.438	1.625	25	125	5.6
MSC50KON	1/2	1.000	0.438	1.625	25	125	13.3
MSC75KON	3/4	1.125	0.500	1.750	20	100	16.7
MSC100KON	1	1.125	0.563	2.125	10	50	25.9
MSC125KON	1 1/4	1.188	0.563	2.188	10	50	39.8
MSC150KON	1 1/2	1.875	0.625	2.250	5	25	63.0
MSC200KON	2	2.000	0.750	2.688	-	5	107.2
MSC250KON^	2 1/2	2.063	0.875	3.313	-	5	171.9
MSC300KON^	3	2.125	1.063	3.875	-	5	202.6
MSC350KON^	3 1/2	3.750	1.313	6.500	-	1	442.0
MSC400KON^	4	4.125	1.500	7.250	-	1	663.0
<b>Insulated</b>							
MSC38-ICKON	3/8	1.000	0.500	1.625	25	125	5.7
MSC50-ICKON	1/2	1.000	0.500	1.625	25	125	13.4
MSC75-ICKON	3/4	1.125	0.563	1.750	20	100	16.9
MSC100-ICKON	1	1.125	0.625	2.125	10	50	26.2
MSC125-ICKON	1 1/4	1.188	0.625	2.188	10	50	40.2
MSC150-ICKON	1 1/2	1.875	0.688	2.250	5	25	63.6
MSC200-ICKON	2	2.000	0.813	2.688	-	5	108.2
MSC250-ICKON^	2 1/2	2.063	0.938	3.313	-	5	173.6
MSC300-ICKON^	3	2.125	1.125	3.875	-	5	204.6
MSC350-ICKON^	3 1/2	3.750	1.375	6.500	-	1	446.4
MSC400-ICKON^	4	4.125	1.563	7.250	-	1	669.6

^ 2 1/2 to 4" zinc plated and painted  
Only for 3/8"



## 90° Squeeze Connectors for Flex, AC, MC Cables

### Applications

For armored cable, flexible metal conduit, interlocked metal clad cables, HCF cables

### Features

- Male hub threads - NPSM
- RoHS compliant

### Standard Materials

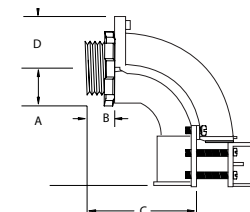
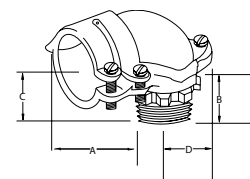
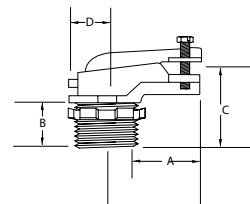
- Malleable Iron / Ductile Iron
- Steel locknut
- Stamped steel covers

### Standard Finish

- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514B
- CSA 243470
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E238299 3/8" and 3/4"
- UL Listed File # E207875



3/8" and 3/4"



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Non Insulated</b>								
MSC3890KON*	3/8	1.625	0.438	0.875	0.500	20	100	8.7
MSC5090KON*	1/2	1.625	0.438	0.875	0.500	20	100	19.8
MSC7590KON*	3/4	1.813	0.500	1.125	0.625	10	50	24.5
MSC10090KON	1	2.125	0.500	1.313	0.813	5	25	62.2
MSC12590KON	1 1/4	2.750	0.625	1.813	1.125	5	25	119.7
MSC15090KON	1 1/2	3.375	0.625	1.813	1.500	2	10	149.2
MSC20090KON	2	5.000	0.813	2.750	1.688	-	5	309.4
MSC25090KON^	2 1/2	5.500	1.000	4.125	2.000	-	5	361.6
MSC30090KON^	3	6.625	1.000	4.500	2.250	-	1	552.5
MSC35090KON^	3 1/2	8.250	1.313	5.563	3.125	-	1	1215.5
MSC40090KON^	4	9.313	1.500	7.000	3.438	-	1	1436.5
<b>Insulated</b>								
MSC3890-ICKON*	3/8	1.625	0.500	0.875	0.500	20	100	8.8
MSC5090-ICKON*	1/2	1.625	0.500	0.875	0.500	20	100	19.0
MSC7590-ICKON*	3/4	1.813	0.563	1.125	0.625	10	50	17.9
MSC10090-ICKON	1	2.125	0.563	1.313	0.813	5	25	62.8
MSC12590-ICKON	1 1/4	2.750	0.688	1.813	1.125	5	25	120.8
MSC15090-ICKON	1 1/2	3.375	0.688	1.813	1.500	2	10	150.7
MSC20090-ICKON	2	5.000	0.875	2.750	1.688	-	5	312.5
MSC25090-ICKON^	2 1/2	5.500	1.063	4.125	2.000	-	5	365.2
MSC30090-ICKON^	3	6.625	1.063	4.500	2.250	-	1	558.0
MSC35090-ICKON^	3 1/2	8.250	1.375	5.563	3.125	-	1	1127.6
MSC40090-ICKON^	4	9.313	1.563	7.000	3.438	-	1	1450.8

^ 2 1/2 to 4 zinc plated and painted

\*Stamped steel covers

# FLEX, AC, MC

## Squeeze Connectors, Duplex Squeeze Connectors and 90° Duplex Squeeze Connectors for Flex, AC, and MCI-A Cables

### Applications

For armored cable, flexible metal conduit, interlocked metal clad cables, HCF cables

### Features

- Male hub threads - NPSM
- Provided with steel locknuts
- RoHS compliant

### Standard Materials

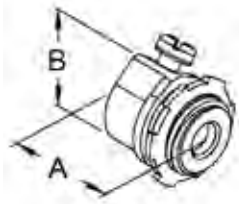
- Malleable Iron / Ductile Iron
- Steel locknut

### Standard Finish

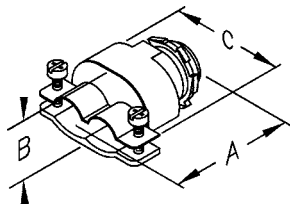
- Zinc plated

### Applicable Third Party Standards

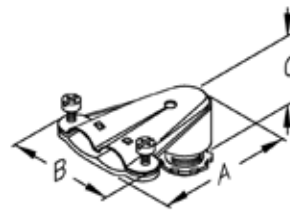
- UL Standard: 514B
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E238299



BX38KON



BX38DKON



MSC3890DKON



Catalog Number	Trade Size (in)	Ko Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
Straight, Duplex, and 90° Duplex Connectors for Flex, AC, MCI, MCI-A							
BX38KON	3/8	1/2	1.000	0.440	1.130	25	7.3
BX38DKON	3/8	1/2	1.688	0.438	1.625	100	14.1
MSC3890DKON	3/8	1/2	1.190	0.440	0.875	25	14.1

Stamped steel covers





# FLEX, AC, MC

## Transition Fitting - Rigid to Flex

### Applications

To connect Flexible metal conduit to Rigid or IMC conduit

### Features

- Female hub threads - NPT
- RoHS compliant

### Standard Materials

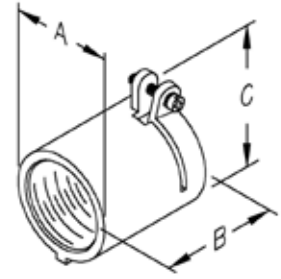
- Malleable Iron / Ductile Iron

### Standard Finish

- Zinc plated

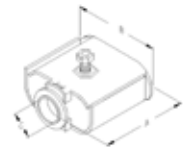
### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E207875



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
	(in)	(in)	(in)	(in)		(lb)
65-50KON	½	1.190	1.500	1.690	10	15.4
66-75KON	¾	1.380	1.750	1.880	10	22.1
67-100KON	1	1.630	1.810	2.310	5	33.1
68-125KON	1¼	2.000	2.310	2.630	5	33.1

## FLEX, AC, MC



### Quicklock Type Connectors with Insulated Throats for Flex, AC, MC, MCI-A cables

#### Applications

For connecting Flex, AC, MC, MCI-A and HCF cable

#### Features

- No locknut required
- Single cable or duplex construction with captive clamp
- Easy to install. Just tilt, insert and snap down
- Single unit construction eliminates loose component parts, integral green plastic insulated throat bushing provides maximum protection for wire installation
- RoHS compliant

#### Standard Materials

- Steel

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B, Armored Cable Connectors, Type AC, Armored Cable Connectors Type AC - Certified for Canada
- Fed. Spec. A-A-50552
- ANSI/NEMA FB-1
- UL Listed File # E238299

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
QL-50KON	½Single	1.440	0.880	0.440	50	500	7.5
QL-50DKON**	½Duplex	1.630	1.310	0.560	25	250	10.2
QL-75KON	¾Single	1.690	1.690	0.560	25	250	14.4

Cable Type	QI-50KON 1/2" KO	QI-75KON 3/4" KO	QI-50DKON** 1/2" KO
AC STEEL	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3	10/4, 10/5, 8/3, 8/4, 6/3	14/2, 14/3, 14/4, 12/2, 12/3, 12/4
AC ALUMINUM	14/2, 14/3, 14/4, 12/2, 12/3, 12/4	10/4, 8/2, 8/3, 8/4	14/2, 14/3, 14/4, 12/2, 12/3, 12/4
MC STEEL	14/2*, 14/3*, 14/4*, 12/2*, 12/3*, 12/4*, 10/2*	10/3*, 10/4*, 8/2*	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3
MC ALUMINUM INTERLOCKED	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2	10/3, 10/4, 8/2	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3
MC ALUMINUM	14/3, 14/4, 12/2*, 12/3*, 12/4, 10/2, 10/3		
MC ALUMINUM FLEX	12/3		
FLEX RW	3/8 Steel and Aluminum		
MCI-A	.500 - .610 12/4, 12/6, 12/8, 10/4		.410 - .590 14/3, 14/4, 12/2, 12/3, 12/4, 12/6, 12/8, 10/2, 10/3, 10/4

\* Concrete tight when taped and used with PVC jacketed MC cable

\*\* Accepts 2 cables of each size listed

\* The U.L. Requirement for "concrete-tight" means there shall be no entrance of concrete aggregate into the fitting or the outlet box, conduit, or cable," etc. A minimum of two-half-lapped layers of electrical tape, e.g., 2M's #88 or equivalent is recommended.



## FLEX, AC, MC

### Double Bite Quicklock Type Connectors with Insulated Throat for Flex, AC, MC, MCI-A cables

#### Applications

For connecting Flex, AC, MC, MCI-A and HCF cable

#### Features

- No locknut required
- Double bite
- Easy to install. Just tilt, insert and snap down
- Single unit construction eliminates loose component parts, integral green plastic insulated throat bushing provides maximum protection for wire installation
- Double clamp for better grip will not damage the wire
- UL approved for a wide range of cables
- RoHS compliant

#### Standard Materials

- Steel

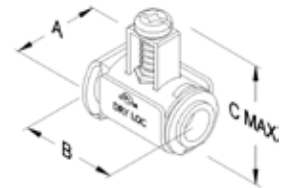
#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. AA-50552
- UL Listed File # E238299

**U.S. Patent No. 8.646.813**



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
QL-50DBKON	½ Single	1.000	1.460	1.780	25	125	7.5

Cable Type	1/2" KO
AC STEEL	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, <b>10/4, 8/2 (.470-.665 dia)</b>
AC ALUMINUM	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, <b>10/3, 10/4 (.450-.635 dia)</b>
AC STEEL HCF	.470 - .665 dia.
AC ALUMINUM HCF	.410 - .650 dia.
MCI STEEL	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3 (.410-.610 dia)
MCI ALUMINUM	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, <b>10/4 (.410-.650)</b>
MCI STEEL HCF	.410 - .610 dia.
MCI ALUMINUM HCF	.410 - .650 dia.
MCI-A STEEL	<b>14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4 (.410-.630 dia)</b>
MCI-A ALUMINUM	<b>14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2 (.410-.610 dia)</b>
FLEX STEEL and ALUMINUM	3/8

**Bolded** information indicates new sizes available  
Concrete tight when taped and used with PVC jacketed Cable

## FLEX, EMT

### Double Bite Saddle Type Connectors with Insulated Throat Tubular Steel for Flex, AC, MC, MCI-A Cables



#### Applications

To connect Flex, AC, MC, MCI-A and HCF cables to outlet box

#### Features

- One piece tubular construction affording extra strength
- Dual gripping saddle clamps
- Saddle clamp rides up and down on screw for ease of installation
- Tri-head screws
- Furnished with insulated throat
- RoHS compliant

#### Standard Materials

- Tubular steel
- Steel locknut

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E238299 for 3/8" through 1"
- UL Listed File # E207875 for 1 1/4" through 4"

**U.S. Patent No. 8.646.813**



Catalog Number	Trade Size (in)	Cable Range Max/Min (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
DB38-ICKON^	3/8	0.660 0.400	1.188	1.250	0.438	50	14.8
DB50-ICKON^	1/2	0.920 0.520	1.375	1.250	0.438	25	15.6
DB75-ICKON^	3/4	1.110 0.680	1.375	1.438	0.438	10	17.2
DB100-ICKON^	1	1.380 0.880	1.563	1.813	0.500	5	31.3
DB125-ICKON	1 1/4	1.635 1.150	2.188	2.125	0.625	5	53.1
DB150-ICKON	1 1/2	1.950 1.490	2.438	2.500	0.625	5	62.5
DB200-ICKON	2	2.450 1.765	2.563	3.000	0.625	1	87.0
DB250-ICKON	2 1/2	3.060 2.270	2.688	3.625	0.813	1	162.5
DB300-ICKON	3	3.560 3.160	2.813	4.250	0.938	1	191.5
DB350-ICKON	3 1/2	4.060 3.860	2.938	4.750	1.000	1	225.0
DB400-ICKON	4	4.560 4.360	3.000	5.188	1.063	1	263.3

^Suitable for use on steel or aluminum armored cables  
UL concrete tight when taped  
Only for 3/8, 1/2 KO Size



## FLEX, AC, MC

### 45° Double Bite Saddle Type Connectors with Insulated Throats for Flex, AC, MC, MCI-A Cables

#### Applications

To connect Flex, AC, MC, MCI-A and HCF Cables to outlet boxes

#### Features

- Male hub threads - NPSM
- One piece malleable construction affording extra strength
- Dual gripping saddle clamps
- Saddle clamp rides up and down on screw for ease of installation
- Furnished with Insulated Throat
- RoHS compliant

#### Standard Materials

- Malleable Iron / Ductile Iron
- Steel locknut
- Steel clamps

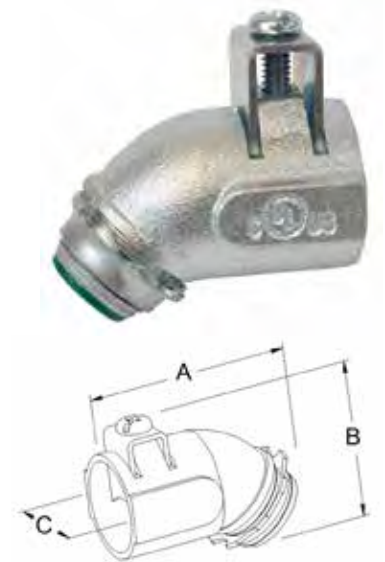
#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E238299

**U.S. Patent No. 8.646.813**



Catalog Number	Trade Size (in)	Dim A	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
DB3845-ICKON	3/8	1.813	1.750	0.938	50	15.6
DB5045-ICKON	1/2	2.125	1.125	1.250	25	25.7
DB7545-ICKON	3/4	2.375	2.313	1.438	20	28.8

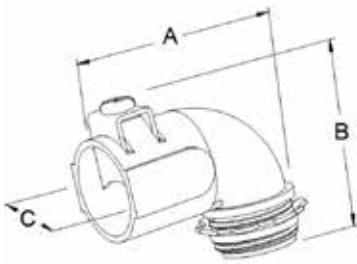
To cover 3/8"

### Flexible Metal Conduit

Cable Type	Thread Size 3/8"	Thread Size 1/2"	Thread Size 3/4"
AC STEEL	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3	6/4, 4/2, 4/3
AC ALUMINUM	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3	8/3, 8/4, 6/2, 6/3, 6/4, 4/2, 4/3
MC STEEL	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 8/2	10/4, 8/2, 8/3, 6/3	8/3, 8/4, 6/2, 6/3, 6/4, 4/3, 3/3
MC ALUMINUM	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2	10/4, 8/2, 8/3, 6/3	6/4, 4/3, 3/3
MCI-A	12/2, 12/3, 12/4, 12/6, 12/8, 10/3, 10/4	10/3, 10/4	

## FLEX, AC, MC

### 90° Double Bite Saddle Type Connectors with Insulated Throat for Flex, AC, MC, MCI-A Cables



#### Applications

To connect Flex, AC, MC, MCI-A and HCF Cables to outlet boxes

#### Features

- Male hub threads - NPSM
- One piece malleable construction affording extra strength
- Dual gripping saddle clamps
- Saddle clamp rides up and down on screw for ease of installation
- Furnished with Insulated Throat
- RoHS compliant

#### Standard Materials

- Malleable Iron/ Ductile Iron
- Steel locknuts
- Steel clamps

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E238299

**U.S. Patent No. 8.646.813**



Catalog Number	Trade Size (in)	Cable Range Max/Min	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
DB3890-ICKON	3/8	0.660 0.400	1.750	2.063	1.000	50	18.2
DB5090-ICKON	1/2	0.920 0.520	2.125	2.250	1.250	25	25.0
DB7590-ICKON	3/4	1.110 0.680	2.500	2.500	1.375	20	37.5

Only for 3/8", 1/2" Ko Size

### Flexible Metal Conduit

Cable Type	Thread Size 3/8"	Thread Size 1/2"
AC STEEL	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3
AC ALUMINUM	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3
MC STEEL	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 8/2	10/4, 8/2, 8/3, 6/3
MC ALUMINUM	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2	12/6, 12/8, 10/3, 10/4
MCI-A	12/2, 12/3, 12/4, 12/6, 12/8, 10/3, 10/4	10/3, 10/4

### Flexible Metal Conduit

Cable Type	Thread Size 3/4"	Thread Size 1"
AC STEEL	6/4, 4/2, 4/3	6/4, 4/3, 4/4, 3/3, 3/2, 2/3, 2/4, 1/3, 1/4
AC ALUMINUM	8/3, 8/4, 6/2, 6/3, 6/4, 4/2, 4/3	6/4, 4/3, 4/4, 3/3, 3/2, 2/3, 2/4, 1/3, 1/4
MC STEEL	8/3, 8/4, 6/2, 6/3, 6/4, 4/3, 3/3	4/3, 4/4, 3/3, 3/4, 2/3, 2/4, 1/3, 1/4, 1/0-3, 2/0-3
MC ALUMINUM	6/4, 4/3, 3/3	4/3, 4/4, 3/3, 3/4, 2/3, 2/4, 1/3
MCI-A		



# FLEX, AC, MC

## Double Bite Saddle Type Compression Couplings Tubular Steel for Flex to EMT Conduit

### Applications

To connect Flex, AC, and MC cables to EMT conduit

### Features

- One piece tubular construction affording extra strength
- Dual gripping saddle clamps
- Saddle clamp rides up and down on screw for ease of installation
- Tri-head screws
- RoHS compliant

### Standard Materials

- Steel locknut
- Steel compression nut
- Steel gland ring
- Tubular steel

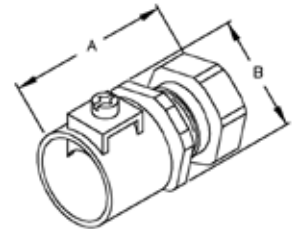
### Standard Finish

- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50552
- NEMA: FB-1
- ½" thru 4"
- UL Listed File # E207875

**U.S. Patent No. 8.646.813**



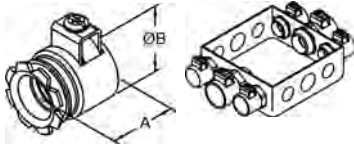
Catalog Number	Trade Size (in)	Cable Range Max/Min (in)	Dim A (in)	Dim B (in)	Master Pack	Weight Per C (lb)
DBC38KON <sup>^</sup>	3/8	0.660 0.400	1.375	1.250	25	17.9
DBC50KON	1/2	0.920 0.520	1.563	1.250	10	18.9
DBC75KON	3/4	1.110 0.680	1.563	1.438	10	20.3

<sup>^</sup> Not UL Listed

## FLEX, AC, MC



Steel Set Screw Space Saver Connectors



Using Space Savers Double Bite in a 4 inch square box affords an additional 3¾ square inches of wiring room, and does not require the use of an insulated throat fitting.

### Double Bite Saddle Type Steel Space Saver Connectors for Flex, AC, MC Cables

#### Applications

Affords additional wiring room in junction boxes and eliminates the need for costlier insulated throat fittings and/or conduit bushings. Suitable for use on Steel or Aluminum cables

#### Features

- Eliminates need to purchase insulated throat steel fittings or conduit bushings in ½", ¾" and 1" trade sizes
- Affords additional wiring room in junction boxes (see illustrations above)
- Excellent for low voltage applications
- Tri-head screws
- Heavy steel walls
- For use in dry locations only
- RoHS compliant

#### Standard Materials

- Steel

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E200730

Catalog Number	Trade Size (in)	Cable Range Max/Min (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
SSC50-DB38KON	⅜	0.660 0.400	1.375	0.750	50	9.4
SSC50-DB50KON	½	0.920 0.520	1.375	1.063	25	11.8
SSC75-DB75KON	¾	1.110 0.680	1.500	1.250	10	14.4
SSC100-DB100KON	1	1.375 0.930	2.000	1.563	5	30.3

Only for ⅜", ½" Ko Size

### Flexible Metal Conduit

Cable Type	Thread Size 3/8"	Thread Size 1/2"
AC STEEL	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3
AC ALUMINUM	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3
MC STEEL	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 8/2	10/4, 8/2, 8/3, 6/3,
MC ALUMINUM	14/2, 14/3, 14/4 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2	12/6, 12/8, 10/3, 10/4
MCI-A	12/2, 12/3, 12/4, 12/6, 12/8, 10/3, 10/4	10/3, 10/4

### Flexible Metal Conduitw

Cable Type	Thread Size 3/4"	Thread Size 1"
AC STEEL	6/4, 4/2, 4/3	6/4, 4/3, 4/4, 3/3, 3/2, 2/3, 2/4, 1/3, 1/4
AC ALUMINUM	8/3, 8/4, 6/2, 6/3, 6/4, 4/2, 4/3	6/4, 4/3, 4/4, 3/3, 3/2, 2/3, 2/4, 1/3, 1/4
MC STEEL	8/3, 8/4, 6/2, 6/3, 6/4, 4/3, 3/3	10/4, 8/2, 8/3, 6/3,
MC ALUMINUM	6/4, 4/3, 3/3	4/3, 4/4, 3/3, 3/4, 2/3, 2/4, 1/3
MCI-A		

Using Space Savers Double Bite in a 4 inch square box affords an additional 3¾ square inches of wiring room, and does not require the use of an insulated throat fitting.





## Double Bite Saddle Type Set Screw Couplings Tubular Steel for Flex, AC, and MC to EMT Conduit

### Applications

To connect Flex, AC, MC cables to EMT conduit

### Features

- One piece tubular construction affording extra strength
- Dual gripping saddle clamps
- Saddle clamp rides up and down on screw for ease of installation
- Pre-set and staked tri-head screws
- RoHS compliant

### Standard Materials

- Tubular steel

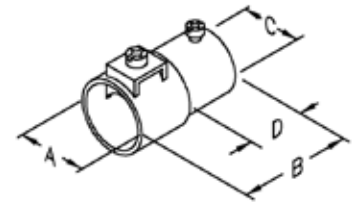
### Standard Finish

- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50552
- NEMA: FB-1
- 1/2" thru 3/4"
- UL Listed File # E207875

**U.S. Patent No. 8.646.813**



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)	Master Pack	Weight Per C (lb)
DBS38KON <sup>^</sup>	3/8	0.750	1.560	0.880	0.630	50	17.9
DBS50KON	1/2	1.060	2.000	0.880	0.630	25	18.9
DBS75KON	3/4	1.250	2.130	1.130	0.810	10	20.3

<sup>^</sup> Not UL Listed



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# Cord Grip Fittings

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## Cord Grip Fittings



### Color-Coded Cord Grip Strain Relief Connectors

#### Applications

To secure and seal cords or cables entering enclosures or raceways

#### Features

- Neoprene grommet for a moisture proof seal
- Simple installation, cord can be installed without disassembly of the fitting
- Liquidtight/Oiltight/Raintight
- Suitable for NEMA 4 enclosures and other wet locations
- Male tapered thread NPT

- Colored grommet allows for easy identification of cable range
- RoHS compliant

#### Standard Materials

- Steel body
- Steel gland nut
- Neoprene grommet

#### Standard Finish

- Zinc plated body, gland nut

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50552
- UL Listed File # E240397

Catalog Number	Trade Size (in)	Color Code (in)	Cable Range (in)		Inner Pack	Master Pack	Weight Per C (lb)
			Min.	Max.			
CG50-250KON	½	Red	0.15	0.25	25	100	12.3
CG50-350KON	½	White	0.25	0.35	25	100	12.0
CG50-450KON	½	Blue	0.35	0.45	25	100	11.9
CG50-560KON	½	Green	0.45	0.56	25	100	11.8
CG50-650KON	½	Brown	0.55	0.65	25	100	11.3
CG75-250KON	¾	Red	0.15	0.25	10	50	18.0
CG75-350KON	¾	White	0.25	0.35	10	50	18.0
CG75-450KON	¾	Blue	0.35	0.45	10	50	17.8
CG75-560KON	¾	Green	0.45	0.56	10	50	17.4
CG75-650KON	¾	Brown	0.55	0.65	10	50	17.0
CG75-750KON	¾	Yellow	0.65	0.75	10	50	18.3
CG75-850KON	¾	Purple	0.75	0.85	10	50	18.1
CG100-560KON	1	Green	0.45	0.56	5	25	28.1
CG100-650KON	1	Brown	0.55	0.65	5	25	28.3
CG100-750KON	1	Yellow	0.65	0.75	5	25	27.4
CG100-850KON	1	Purple	0.75	0.85	5	25	27.5
CG100-950KON	1	Gray	0.85	0.95	5	25	28.9
CG100-1050KON	1	Black	0.95	1.05	5	25	28.6
CG125-850KON	1¼	Purple	0.75	0.85	5	25	45.2
CG125-950KON	1¼	Gray	0.85	0.95	5	25	44.9
CG125-1050KON	1¼	Black	0.95	1.05	5	25	45.0
CG125-1150KON	1¼	Orange	1.05	1.15	5	25	46.8
CG125-1250KON	1¼	Red	1.15	1.25	5	25	45.3
CG125-1375KON	1¼	White	1.25	1.375	5	25	44.5
CG150-1050KON	1½	Black	0.95	1.05	2	10	70.5
CG150-1150KON	1½	Orange	1.05	1.15	2	10	69.8
CG150-1250KON	1½	Red	1.15	1.25	2	10	69.6
CG150-1375KON	1½	White	1.25	1.375	2	10	68.4

This chart is intended for use as a guide only. Whenever possible, exact cord dimensions should be used. Allied Tube & Conduit assumes no liability for errors, omissions or dimensional changes which may result from changes in design, material or the manufacturing process and which may affect cord and fitting compatibility.



## Cord Grip Fittings

### Color-Coded 45° Cord Grip Strain Relief Connectors

#### Applications

To secure and seal cords or cables entering enclosures or raceways

#### Features

- Neoprene grommet for a moisture proof seal
- Simple installation, cord can be installed without disassembly of the fitting
- Liquidtight/Oiltight/Raintight
- Suitable for NEMA 4 enclosures and other wet locations
- Male tapered thread NPT

- Colored grommet allows for easy identification of cable range
- RoHS compliant

#### Standard Materials

- Malleable Iron / Ductile Iron body and gland Nut
- Neoprene grommet

#### Standard Finish

- Zinc plated body, gland nut

#### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50552
- UL Listed File # E240397



Catalog Number	Trade Size (in)	Color Code (in)	Cable Range (in)		Inner Pack	Master Pack	Weight Per C (lb)
			Min.	Max.			
CG50-25045KON	½	Red	0.15	0.25	25	100	27.1
CG50-35045KON	½	White	0.25	0.35	25	100	26.9
CG50-45045KON	½	Blue	0.35	0.45	25	100	27.0
CG50-56045KON	½	Green	0.45	0.56	25	100	26.3
CG50-65045KON	½	Brown	0.55	0.65	25	100	26.2
CG75-25045KON	¾	Red	0.15	0.25	10	50	42.0
CG75-35045KON	¾	White	0.25	0.35	10	50	42.5
CG75-45045KON	¾	Blue	0.35	0.45	10	50	41.8
CG75-56045KON	¾	Green	0.45	0.56	10	50	41.8
CG75-65045KON	¾	Brown	0.55	0.65	10	50	41.2
CG75-75045KON	¾	Yellow	0.65	0.75	10	50	37.6
CG75-85045KON	¾	Purple	0.75	0.85	10	50	37.2
CG100-56045KON	1	Green	0.45	0.56	5	25	55.1
CG100-65045KON	1	Brown	0.55	0.65	5	25	55.6
CG100-75045KON	1	Yellow	0.65	0.75	5	25	54.4
CG100-85045KON	1	Purple	0.75	0.85	5	25	53.8
CG100-95045KON	1	Gray	0.85	0.95	5	25	63.1
CG100-105045KON	1	Black	0.95	1.05	5	25	62.1
CG125-85045KON	1¼	Purple	0.75	0.85	5	25	77.9
CG125-95045KON	1¼	Gray	0.85	0.95	5	25	77.8
CG125-105045KON	1¼	Black	0.95	1.05	5	25	78.8
CG125-115045KON	1¼	Orange	1.05	1.15	5	25	77.9
CG125-125045KON	1¼	Red	1.15	1.25	5	25	75.7
CG125-137545KON	1¼	White	1.25	1.375	5	25	75.9
CG150-105045KON	1½	Black	0.95	1.05	2	10	96.6
CG150-115045KON	1½	Orange	1.05	1.15	2	10	95.6
CG150-125045KON	1½	Red	1.15	1.25	2	10	95.3
CG150-137545KON	1½	White	1.25	1.375	2	10	94.8

This chart is intended for use as a guide only. Whenever possible, exact cord dimensions should be used. Allied Tube & Conduit assumes no liability for errors, omissions or dimensional changes which may result from changes in design, material or the manufacturing process and which may affect cord and fitting compatibility.

## Cord Grip Fittings



### Color-Coded 90° Cord Grip Strain Relief Connectors

#### Applications

To secure and seal cords or cables entering enclosures or raceways

#### Features

- Neoprene grommet for a moisture proof seal
- Simple installation, cord can be installed without disassembly of the fitting
- Liquidtight/Oiltight/Raintight
- Suitable for NEMA 4 enclosures and other wet locations
- Male tapered thread NPT

- Colored grommet allows for easy identification of cable range
- RoHS compliant

#### Standard Materials

- Malleable Iron/Ductile Iron body and gland Nut
- Neoprene grommet

#### Standard Finish

- Zinc plated body, gland nut

#### Applicable Third Party Standards

- UL Standard: 514B
- UL Listed File # E240397
- Fed. Spec. A-A-50552

Catalog Number	Trade Size (in)	Color Code (in)	Cable Range (in)		Inner Pack	Master Pack	Weight Per C (lb)
			Min.	Max.			
CG50-25090KON	1/2	Red	0.15	0.25	25	100	29.2
CG50-35090KON	1/2	White	0.25	0.35	25	100	29.6
CG50-45090KON	1/2	Blue	0.35	0.45	25	100	29.0
CG50-56090KON	1/2	Green	0.45	0.56	25	100	29.0
CG50-65090KON	1/2	Brown	0.55	0.65	25	100	28.5
CG75-25090KON	3/4	Red	0.15	0.25	10	50	46.4
CG75-35090KON	3/4	White	0.25	0.35	10	50	48.3
CG75-45090KON	3/4	Blue	0.35	0.45	10	50	45.4
CG75-56090KON	3/4	Green	0.45	0.56	10	50	45.3
CG75-65090KON	3/4	Brown	0.55	0.65	10	50	45.7
CG75-75090KON	3/4	Yellow	0.65	0.75	10	50	45.7
CG75-85090KON	3/4	Purple	0.75	0.85	10	50	42.7
CG100-56090KON	1	Green	0.45	0.56	5	25	66.1
CG100-65090KON	1	Brown	0.50	0.65	5	25	67.8
CG100-75090KON	1	Yellow	0.65	0.75	5	25	65.7
CG100-85090KON	1	Purple	0.75	0.85	5	25	63.7
CG100-95090KON	1	Gray	0.85	0.95	5	25	71.3
CG100-105090KON	1	Black	0.95	1.05	5	25	70.9
CG125-85090KON	1 1/4	Purple	0.75	0.85	5	25	87.4
CG125-95090KON	1 1/4	Gray	0.85	0.95	5	25	86.9
CG125-105090KON	1 1/4	Black	0.95	1.05	5	25	85.6
CG125-115090KON	1 1/4	Orange	1.05	1.15	5	25	87.2
CG125-125090KON	1 1/4	Red	1.15	1.25	5	25	86.4
CG125-137590KON	1 1/4	White	1.25	1.375	5	25	79.8
CG150-105090KON	1 1/2	Black	0.95	1.05	2	10	114.4
CG150-115090KON	1 1/2	Orange	1.05	1.15	2	10	113.8
CG150-125090KON	1 1/2	Red	1.15	1.25	2	10	113.4
CG150-137590KON	1 1/2	White	1.25	1.375	2	10	112.4

This chart is intended for use as a guide only. Whenever possible, exact cord dimensions should be used. Allied Tube & Conduit assumes no liability for errors, omissions or dimensional changes which may result from changes in design, material or the manufacturing process and which may affect cord and fitting compatibility.





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## Conduit Bodies, Covers, Gaskets

### Form 5 Conduit Bodies

#### Applications

- To provide access to conductors for pulling, splicing and maintenance

#### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

#### Standard Materials

- Malleable Iron/Ductile Iron

#### Standard Finish

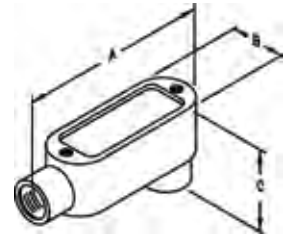
- Zinc plated with aluminum enamel paint

#### Applicable Third Party Standards

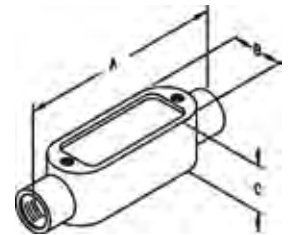
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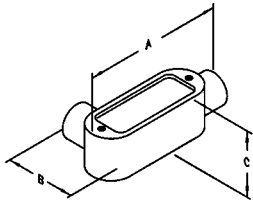
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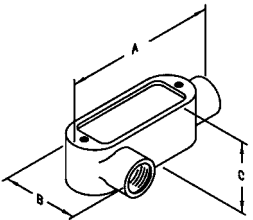
MCKON



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
<b>Threaded LB Conduit Bodies</b>						
MLB1KON	1/2	4.680	1.313	2.063	10	70.6
MLB2KON	3/4	5.375	1.500	2.250	10	96.7
MLB3KON	1	6.190	1.813	2.625	5	142.7
MLB4KON	1 1/4	8.125	2.625	2.750	5	287.3
MLB5KON	1 1/2	8.125	2.625	2.813	5	331.5
MLB6KON	2	10.500	3.125	4.438	5	534.1
MLB7KON	2 1/2	13.625	4.313	5.375	1	1105.0
MLB8KON	3	13.875	4.130	5.875	1	1160.3
MLB9KON	3 1/2	16.250	5.625	6.875	1	1989.0
MLB10KON	4	16.625	5.625	7.188	1	2099.5
<b>Threaded C Conduit Bodies</b>						
MC1KON	1/2	5.375	1.313	1.375	10	98.2
MC2KON	3/4	6.000	1.500	1.688	10	118.4
MC3KON	1	7.063	1.813	1.875	5	169.7
MC4KON	1 1/4	9.000	5.625	2.750	5	309.4
MC5KON	1 1/2	9.000	2.625	2.813	5	368.3
MC6KON	2	11.500	3.125	3.313	5	552.5
MC7KON	2 1/2	15.000	4.313	3.875	1	1215.5
MC8KON	3	15.125	4.313	4.750	1	1436.5
MC9KON	3 1/2	18.125	4.875	5.625	1	2210.0
MC10KON	4	18.125	4.875	5.625	1	2320.5



MLLKON



MLRKON



## Form 5 Conduit Bodies

### Applications

- To provide access to conductors for pulling, splicing and maintenance

### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

### Standard Materials

- Malleable Iron/Ductile Iron

### Standard Finish

- Zinc plated with aluminum enamel paint

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
<b>Threaded LL Conduit Bodies</b>						
MLL1KON	1/2	4.688	2.063	1.375	10	87.9
MLL2KON	3/4	5.375	2.250	1.688	10	110.3
MLL3KON	1	6.188	2.625	1.875	5	160.1
MLL4KON	1 1/4	8.125	2.750	2.750	5	346.9
MLL5KON	1 1/2	8.125	3.500	2.813	5	369.0
MLL6KON	2	10.500	4.125	3.313	5	558.2
MLL7KON	2 1/2	13.625	4.688	3.875	1	1211.3
MLL8KON	3	13.875	5.875	4.750	1	1542.8
MLL9KON	3 1/2	16.250	6.125	5.625	1	2444.0
MLL10KON	4	16.250	6.938	5.625	1	2598.2
<b>Threaded LR Conduit Bodies</b>						
MLR1KON	1/2	4.688	2.063	1.375	10	82.9
MLR2KON	3/4	5.375	2.250	1.688	10	115.6
MLR3KON	1	6.188	2.625	1.875	5	178.5
MLR4KON	1 1/4	8.125	2.750	2.750	5	368.0
MLR5KON	1 1/2	8.125	3.500	2.813	5	382.8
MLR6KON	2	10.500	4.125	3.313	5	687.1
MLR7KON	2 1/2	13.625	4.688	3.875	1	1211.3
MLR8KON	3	13.875	5.875	4.750	1	1542.8
MLR9KON	3 1/2	16.250	6.125	5.625	1	2487.7
MLR10KON	4	16.250	6.938	5.625	1	2667.2



# Conduit Bodies, Covers, Gaskets

## Form 5 Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

### Standard Materials

- Malleable Iron/Ductile Iron

### Standard Finish

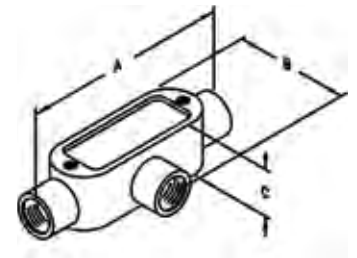
- Zinc plated with aluminum enamel paint

### Applicable Third Party Standards

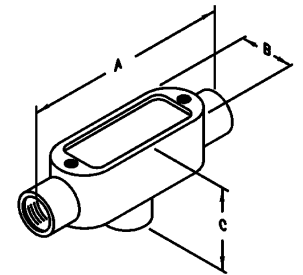
- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392



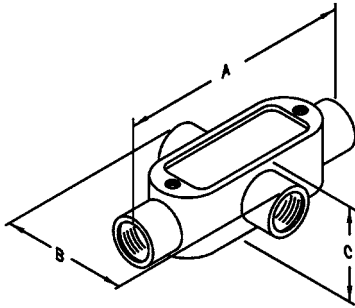
MTKON



MTBKON



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (in)
<b>Threaded T Conduit Bodies</b>						
MT1KON	½	5.625	2.063	1.313	10	122.4
MT2KON	¾	6.000	2.250	1.500	10	152.6
MT3KON	1	7.063	2.625	1.813	5	218.4
MT4KON	1¼	9.000	2.750	2.625	5	369.0
MT5KON	1½	9.000	3.500	2.625	5	405.8
MT6KON	2	11.500	4.125	3.125	5	723.9
MT7KON	2½	15.000	5.688	4.313	1	1377.1
MT8KON	3	15.125	5.875	4.313	1	1609.5
MT9KON	3½	18.125	6.813	4.875	1	2708.7
MT10KON	4	18.125	7.188	4.875	1	2708.7
<b>Threaded TB Conduit Bodies</b>						
MTB1KON	½	5.375	1.312	2.075	10	100.3
MTB2KON	¾	6.000	1.562	2.40	10	135.3
MTB3KON	1	7.063	1.812	2.778	5	219.3
MTB4KON	1¼	9.000	2.437	3.519	5	380.1
MTB5KON	1½	9.000	2.562	3.525	5	457.4
MTB6KON	2	11.500	3.187	4.360	5	751.5



## Form 5 Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

### Standard Materials

- Malleable Iron/Ductile Iron

### Standard Finish

- Zinc plated with aluminum enamel paint

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (in)
<b>Threaded X Conduit Bodies</b>						
MX1KON	½	5.438	2.813	1.750	5	138.8
MX2KON	¾	6.063	2.938	2.000	5	172.1
MX3KON	1	7.125	3.563	2.250	2	246.8
MX4KON	1¼	9.125	4.438	2.563	1	416.4
MX5KON	1½	9.125	4.438	2.750	1	462.6
MX6KON	2	11.750	5.375	3.438	1	832.7



## Conduit Bodies, Covers, Gaskets

### Form 5 Aluminum Conduit Bodies

#### Applications

To provide access to conductors for pulling, splicing and maintenance

#### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet location

#### Standard Materials

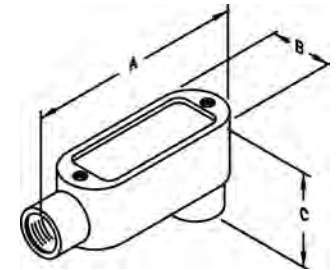
- Die cast aluminum
- Covers - Stamped aluminum
- Gasket - Neoprene rubber

#### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392

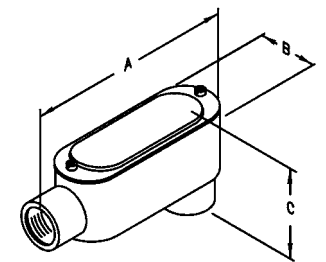


ALBKON



ALB-CGKON

Cover & Gasket Included



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Aluminum Die Cast Threaded LB Conduit Bodies</b>							
ALB1KON	½	4.313	1.313	2.188	10	100	24.3
ALB2KON	¾	5.063	1.563	2.438	10	50	37.2
ALB3KON	1	5.875	1.750	2.750	5	25	46.3
ALB4KON	1¼	7.813	2.500	3.438	2	10	97.7
ALB5KON	1½	7.813	2.500	3.438	2	10	90.9
ALB6KON	2	10.063	3.125	4.313	1	5	221.6
ALB7KON	2½	12.813	4.500	5.313	-	1	365.7
ALB8KON	3	12.813	4.500	5.813	-	1	429.7
ALB9KON	3½	15.625	5.563	7.063	-	1	936.9
ALB10KON	4	15.625	5.563	7.063	-	1	851.4
<b>Aluminum Die Cast Threaded LB Conduit Bodies with Stamped Aluminum Cover and Neoprene Gasket</b>							
ALB1CGKON	½	4.313	1.313	2.438	10	100	30.5
ALB2CGKON	¾	5.063	1.563	2.688	10	50	44.6
ALB3CGKON	1	5.875	1.750	3.000	5	25	56.3
ALB4CGKON	1¼	7.813	2.500	3.688	2	10	116.8
ALB5CGKON	1½	7.813	2.500	3.688	2	10	110.0
ALB6CGKON	2	10.063	3.125	4.563	1	5	253.9
ALB7CGKON	2½	12.813	4.500	5.563	-	1	427.4
ALB8CGKON	3	12.813	4.500	6.188	-	1	491.4
ALB9CGKON	3½	15.625	5.563	7.313	-	1	1060.1
ALB10CGKON	4	15.625	5.563	7.313	-	1	974.6

## Form Aluminum Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

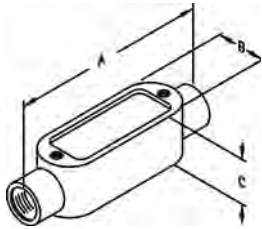
- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet location

### Standard Materials

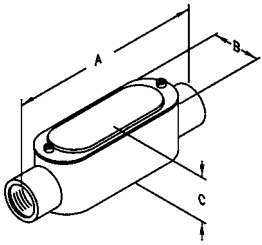
- Die cast aluminum
- Covers - Stamped aluminum
- Gasket - Neoprene rubber

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392



ACKON



AC-CGKON

Cover & Gasket Included



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Aluminum Die Cast Threaded C Conduit Bodies</b>							
AC1KON	1/2	4.688	1.375	1.313	10	100	21.3
AC2KON	3/4	5.500	1.563	1.625	10	50	33.1
AC3KON	1	6.438	1.750	1.875	5	25	46.3
AC4KON	1 1/4	8.313	2.500	2.500	2	10	81.9
AC5KON	1 1/2	8.375	2.500	2.500	2	10	85.0
AC6KON	2	10.313	3.188	3.375	1	5	187.5
AC7KON	2 1/2	13.125	4.500	4.000	-	1	325.0
AC8KON	3	13.188	4.563	4.563	-	1	398.8
AC9KON	3 1/2	16.125	5.688	5.625	-	1	975.0
AC10KON	4	16.125	5.688	5.625	-	1	875.0
<b>Aluminum Die Cast Threaded C Conduit Bodies with Stamped Aluminum Cover and Neoprene Gasket</b>							
AC1CGKON	1/2	4.688	1.375	1.563	10	100	27.5
AC2CGKON	3/4	5.500	1.563	1.750	10	50	40.5
AC3CGKON	1	6.063	1.750	2.125	5	25	56.3
AC4CGKON	1 1/4	8.313	2.500	2.750	2	10	101.0
AC5CGKON	1 1/2	8.375	2.500	2.750	2	10	104.1
AC6CGKON	2	10.313	3.188	3.625	1	5	219.8
AC7CGKON	2 1/2	13.125	4.500	4.250	-	1	386.7
AC8CGKON	3	13.188	4.563	1.813	-	1	460.5
AC9CGKON	3 1/2	16.125	5.688	6.000	-	1	1098.2
AC10CGKON	4	16.125	5.688	6.000	-	1	998.2



# Conduit Bodies, Covers, Gaskets

## Form 5 Aluminum Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet Location

### Standard Materials

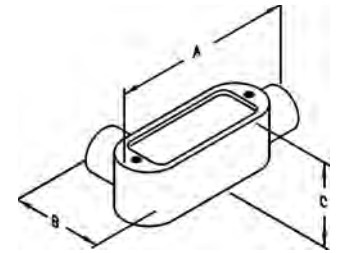
- Die cast aluminum
- Covers - Stamped aluminum
- Gasket - Neoprene rubber

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392

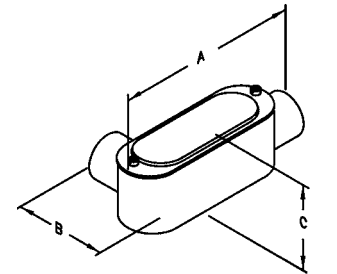


ALLKON

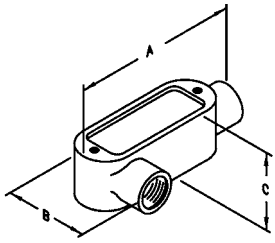


ALL-CGKON

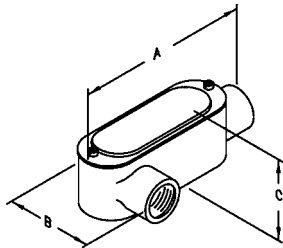
Cover & Gasket Included



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Aluminum Die Cast Threaded LL Conduit Body</b>							
ALL1KON	½	4.313	2.063	1.375	10	100	24.5
ALL2KON	¾	5.063	2.250	1.625	10	50	36.8
ALL3KON	1	5.875	2.625	1.875	5	25	45.2
ALL4KON	1¼	7.813	3.625	2.500	2	10	97.9
ALL5KON	1½	7.813	3.625	2.500	2	10	91.9
ALL6KON	2	10.603	4.438	3.375	1	5	245.0
ALL7KON	2½	12.813	5.750	4.000	-	1	387.6
ALL8KON	3	12.813	5.750	4.500	-	1	439.2
ALL9KON	3½	15.625	7.688	5.625	-	1	923.7
ALL10KON	4	15.625	7.688	5.625	-	1	881.8
<b>Aluminum Die Cast Threaded LL Conduit Body with Stamped Aluminum Cover and Neoprene Gasket</b>							
ALL1CGKON	½	4.313	2.063	1.625	10	100	30.7
ALL2CGKON	¾	5.063	2.250	1.875	10	50	44.2
ALL3CGKON	1	5.875	2.625	2.125	5	25	55.2
ALL4CGKON	1¼	7.813	3.625	2.750	2	10	117.0
ALL5CGKON	1½	7.813	3.625	2.750	2	10	111.0
ALL6CGKON	2	10.603	4.438	3.625	1	5	277.3
ALL7CGKON	2½	12.813	5.750	4.250	-	1	419.9
ALL8CGKON	3	12.813	5.750	4.750	-	1	500.9
ALL9CGKON	3½	15.625	7.688	5.875	-	1	1046.9
ALL10CGKON	4	15.625	7.688	5.875	-	1	1005.0



ALRKON



ALR-CGKON



## Form 5 Aluminum Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet location

### Standard Materials

- Die cast aluminum
- Covers - Stamped aluminum
- Gasket - Neoprene rubber

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Aluminum Die Cast Threaded LR Conduit Bodies</b>							
ALR1KON	1/2	4.313	2.063	13.375	10	100	22.7
ALR2KON	3/4	5.063	2.250	1.625	10	50	37.5
ALR3KON	1	5.875	2.625	1.875	5	25	48.7
ALR4KON	1 1/4	7.813	3.625	2.500	2	10	98.1
ALR5KON	1 1/2	7.813	3.625	2.500	2	10	93.9
ALR6KON	2	10.063	4.438	3.375	1	5	253.5
ALR7KON	2 1/2	12.813	5.750	4.000	-	1	366.2
ALR8KON	3	12.813	5.750	4.500	-	1	406.3
ALR9KON	3 1/2	15.625	7.688	5.625	-	1	928.1
ALR10KON	4	15.625	7.688	5.625	-	1	901.7
<b>Aluminum Die Cast Threaded LR Conduit Bodies with Stamped Aluminum Cover and Neoprene Gasket</b>							
ALR1CGKON	1/2	4.313	2.063	1.625	10	100	28.9
ALR2CGKON	3/4	5.063	2.250	1.875	10	50	44.9
ALR3CGKON	1	5.875	2.625	2.125	5	25	58.7
ALR4CGKON	1 1/4	7.938	3.625	2.750	2	10	117.2
ALR5CGKON	1 1/2	7.938	3.625	2.750	2	10	113.0
ALR6CGKON	2	10.063	4.438	3.625	1	5	285.8
ALR7CGKON	2 1/2	12.813	5.750	4.250	-	1	427.9
ALR8CGKON	3	12.813	5.750	4.750	-	1	468.0
ALR9CGKON	3 1/2	15.625	7.688	5.875	-	1	1051.3
ALR10CGKON	4	15.625	7.688	5.875	-	1	1024.9





# Conduit Bodies, Covers, Gaskets

## Form 5 Aluminum Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet Location

### Standard Materials

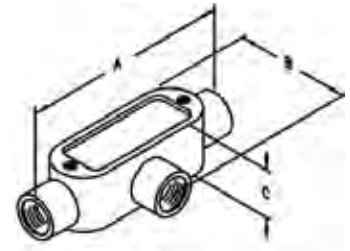
- Die cast aluminum
- Covers - Stamped aluminum
- Gasket - Neoprene rubber

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392

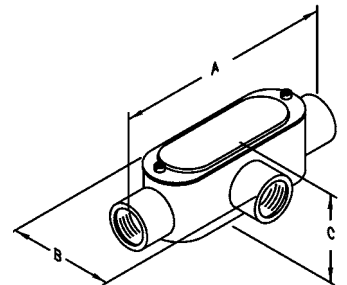


ATKON

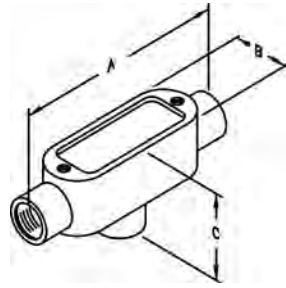


AT-CGKON

Cover & Gasket Included



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
<b>Aluminum Die Cast Threaded T Conduit Bodies</b>							
AT1KON	½	4.750	2.063	1.375	10	100	23.2
AT2KON	¾	5.563	2.250	1.625	10	50	37.5
AT3KON	1	6.438	2.625	1.875	5	25	53.3
AT4KON	1¼	8.250	3.563	2.500	2	10	99.9
AT5KON	1½	8.375	3.563	2.500	2	10	97.6
AT6KON	2	11.688	4.375	3.125	1	5	264.5
AT7KON	2½	13.250	5.750	4.000	-	1	374.8
AT8KON	3	13.250	5.750	4.500	-	1	444.2
AT9KON	3½	16.125	7.688	5.625	-	1	1146.4
AT10KON	4	16.125	7.688	5.625	-	1	1079.2
<b>Aluminum Die Cast Threaded T Conduit Bodies with Stamped Aluminum Cover and Neoprene Gasket</b>							
AT1CGKON	½	4.750	2.063	1.625	10	100	29.4
AT2CGKON	¾	5.563	2.250	1.875	10	50	44.9
AT3CGKON	1	6.438	2.625	2.125	5	25	63.3
AT4CGKON	1¼	8.250	3.563	2.750	2	10	119.0
AT5CGKON	1½	8.375	3.563	2.750	2	10	116.7
AT6CGKON	2	11.688	4.375	3.625	1	5	296.8
AT7CGKON	2½	13.250	5.750	4.250	-	1	436.5
AT8CGKON	3	13.250	5.750	4.750	-	1	505.9
AT9CGKON	3½	16.125	7.688	5.875	-	1	1269.6
AT10CGKON	4	16.125	7.688	5.875	-	1	1202.4



ATBKON

## Form 5 Aluminum Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

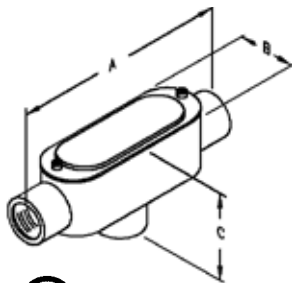
- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet Location

### Standard Materials

- Die cast aluminum
- Covers - Stamped aluminum
- Gasket - Neoprene rubber

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392



ATB-CGKON



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (in)
<b>Aluminum Die Cast Threaded TB Conduit Bodies</b>							
ATB1KON	1/2	4.750	1.375	2.125	10	100	29.1
ATB2KON	3/4	5.500	1.563	2.675	10	50	42.3
ATB3KON	1	6.500	1.813	2.750	5	25	58.2
ATB4KON	1 1/4	8.250	2.438	3.500	2	10	110.3
ATB5KON	1 1/2	8.250	2.438	3.500	2	10	108.8
ATB6KON	2	10.500	3.188	4.500	1	5	192.2
<b>Aluminum Die Cast Threaded TB Conduit Bodies with Stamped Aluminum Cover and Neoprene Gasket</b>							
ATB1CGKON	1/2	4.750	1.375	2.375	10	100	34.8
ATB2CGKON	3/4	5.500	1.563	2.625	10	50	49.2
ATB3CGKON	1	6.500	1.813	3.000	5	25	67.7
ATB4CGKON	1 1/4	8.250	2.438	3.750	2	10	128.4
ATB5CGKON	1 1/2	8.250	2.438	3.750	2	10	126.9
ATB6CGKON	2	10.500	3.188	4.750	1	5	222.5



# Conduit Bodies, Covers, Gaskets

## Form 5 Aluminum Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete
- Wet Location

### Standard Materials

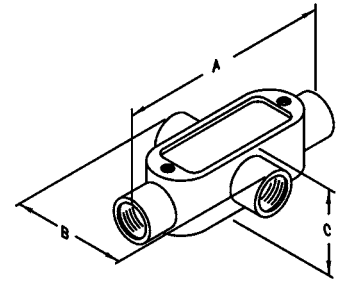
- Die cast aluminum
- Covers - Stamped aluminum
- Gasket - Neoprene rubber

### Applicable Third Party Standards

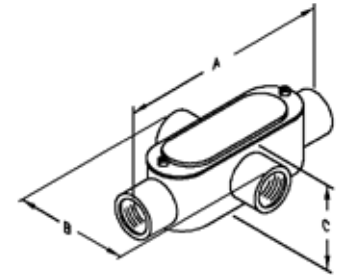
- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392



AXKON



AX-CGKON



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (in)
<b>Aluminum Die Cast Threaded X Conduit Bodies</b>							
AX1KON	½	4.750	2.688	1.375	10	100	31.4
AX2KON	¾	5.500	3.000	1.625	10	50	47.1
AX3KON	1	6.500	3.500	1.875	5	25	61.9
AX4KON	1¼	8.250	4.500	2.500	2	10	117.7
AX5KON	1½	8.250	4.500	2.500	2	10	117.9
AX6KON	2	10.500	5.375	3.375	1	5	212.5
<b>Aluminum Die Cast Threaded X Conduit Bodies with Stamped Aluminum Cover and Neoprene Gasket</b>							
AX1CGKON	½	4.750	2.688	1.625	10	100	37.1
AX2CGKON	¾	5.500	3.000	1.875	10	50	54.0
AX3CGKON	1	6.500	3.500	2.125	5	25	71.4
AX4CGKON	1¼	8.250	4.500	2.750	2	10	135.8
AX5CGKON	1½	8.250	4.500	2.750	2	10	136.0
AX6CGKON	2	10.500	5.375	3.625	1	5	242.8

## Form 5 Raised Dome, Natural Steel and Aluminum Conduit Body Covers

### Applications

To cover conduit body opening

### Features

- Raised dome affords additional wiring room
- Captive steel screws

### Standard Materials

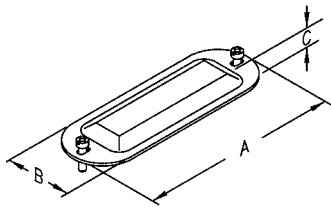
- Steel cover
- Stainless steel screws
- Aluminum

### Standard Finish

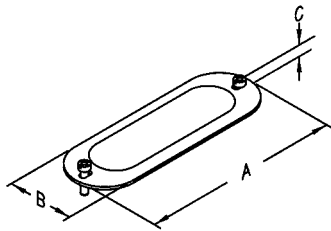
- Steel covers-Zinc plate

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392



CKON



C-ALKON



### Raised Dome Stamped Steel

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
C1KON	1/2	3.875	1.313	0.250	50	8.8
C2KON	3/4	4.625	1.500	0.313	50	12.0
C3KON	1	5.313	1.750	0.313	50	16.0
C4KON	1 1/4- 1 1/2	7.313	2.500	0.375	50	30.6
C5KON	2	9.500	3.188	0.500	25	50.8
C6KON	2 1/2- 3	12.250	4.313	0.750	10	91.10
C7KON	3 1/2- 4	14.875	5.625	0.750	5	138.4

### Raised Dome Stamped Aluminum

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
C1-ALKON	1/2	3.875	1.313	0.1875	50	3.8
C2-ALKON	3/4	4.688	1.563	0.1875	50	5.1
C3-ALKON	1	5.375	1.750	0.1875	50	6.6
C4-ALKON	1 1/4- 1 1/2	7.313	2.500	0.1875	50	12.6
C5-ALKON	2	9.500	3.125	0.1875	25	19.9
C6-ALKON	2 1/2- 3	12.188	4.500	0.1875	10	50.8
C7-ALKON	3 1/2- 4	14.938	5.500	0.1875	5	67.9



# Conduit Bodies, Covers, Gaskets

## Form 5 Malleable Iron Conduit Body Covers

### Applications

To cover conduit body opening

### Features

- Supplied with steel captive screws
- Sizes 2 1/2" thru 4" with raised dome affords additional wiring room

### Standard Materials

- Malleable Iron / Ductile Iron

### Standard Finish

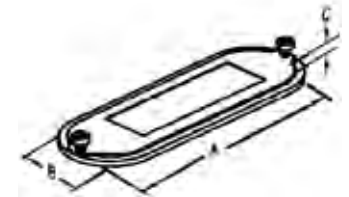
- Zinc plated

### Applicable Third Party Standards

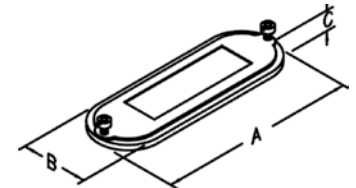
- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392



1/2" through 2"



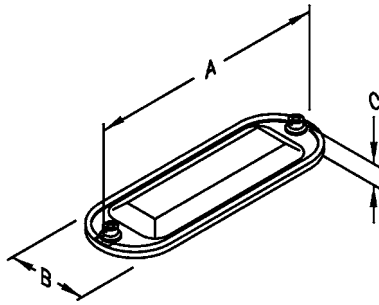
2 1/2" through 4"  
Raised Dome affords additional wiring room



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
CM1KON	1/2	3.938	1.313	0.188	50	23.4
CM2KON	3/4	4.625	1.500	0.188	50	30.6
CM3KON	1	5.313	1.750	0.250	50	40.6
CM4KON	1 1/4- 1 1/2	7.188	2.500	0.313	50	91.3
CM5KON	2	9.500	3.188	0.313	25	208.1
CM6KON	2 1/2- 3	12.25	4.313	1.063	10	358.1
CM7KON	3 1/2- 4	14.875	5.625	1.125	5	550.0



SCG-ALKON



## Form 5 Raised Dome, Stamped Aluminum Conduit Body Cover with Integral Gasket

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

- Raised dome provides additional wiring room
- Captive, stainless steel screws
- Suitable for use in concrete
- NEMA 4 Watertight

### Standard Materials

- Covers - Stamped aluminum
- Gasket - Neoprene rubber

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- NEMA 4
- UL Listed File # E208392

**U.S. Patent No. 8.129.631**

## Raised Dome Stamped Aluminum

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Weight Per C (lb)
SCG1ALKON	1/2	3.938	1.375	0.190	50	6.3
SCG2ALKON	3/4	4.688	1.625	0.190	50	8.1
SCG3ALKON	1	5.375	1.875	0.190	50	10.0
SCG4ALKON	1 1/4 - 1 1/2	7.200	2.625	0.190	50	18.8
SCG5ALKON	2	9.563	3.250	0.215	25	28.1
SCG6ALKON	2 1/2 - 3	12.313	4.438	0.250	10	60.3
SCG7ALKON	3 1/2 - 4	14.875	5.688	0.250	10	89.7



# Conduit Bodies, Covers, Gaskets

## Form 5 Neoprene Gasket

### Applications

To prevent moisture ingress to the raceway system

### Features

- Durable and resists degradation from many common chemicals

### Standard Materials

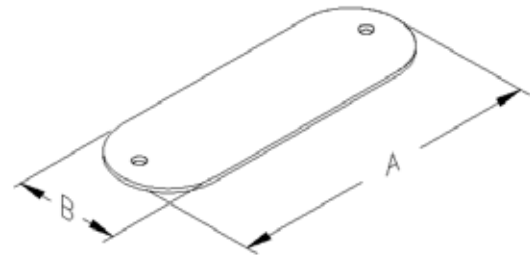
- Gasket - Neoprene rubber

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392



NGKON



## Neoprene Rubber Conduit Body Gasket

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Inner Pack (in)	Weight Per C (lb)
NG1KON	1/2	3.875	1.313	100	2.5
NG2KON	3/4	4.688	1.563	100	3.1
NG3KON	1	5.375	1.750	50	3.2
NG4KON	1 1/4 - 1 1/2	7.313	2.500	50	6.2
NG5KON	2	9.500	3.125	25	10.9
NG6KON	2 1/2 - 3	12.125	4.500	10	12.5
NG7KON	3 1/2 - 4	15.000	5.500	10	29.7

### Form 7 Conduit Bodies

#### Applications

To provide access to conductors for pulling, splicing and maintenance

#### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

#### Standard Materials

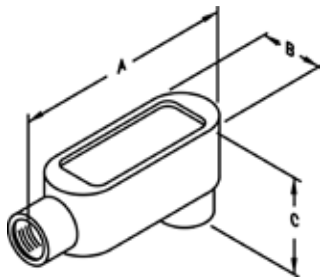
- Cover and clips - steel
- Screws - Stainless steel
- Gasket - Neoprene
- Body - Grey Iron

#### Standard Finish

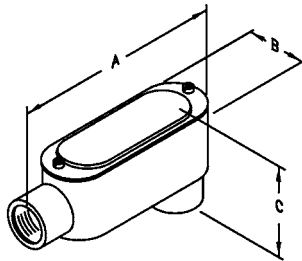
- Zinc plated with aluminum enamel paint

#### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



LBKON



LB-CGKON  
Cover & Gasket Included



### Threaded LB Conduit Bodies

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
LB17KON	½	4.500	1.313	2.188	5	89.800
LB27KON	¾	5.500	1.500	2.500	5	122.700
LB37KON	1	6.438	1.750	2.813	5	165.900
LB47KON	1¼	6.563	2.188	3.375	2	236.000
LB57KON	1½	7.125	2.438	3.625	2	304.000
LB67KON	2	8.125	3.000	4.375	2	465.900
LB77KON	2½	10.500	4.250	5.313	1	661.400
LB87KON	3	10.625	4.250	6.063	1	1011.890
LB97KON	3½	12.625	5.188	6.563	1	1344.800
LB107KON	4	12.625	5.188	7.000	1	1428.600

### Threaded LB Conduit Bodies with Cover and Gasket

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
LB17-CGKON	½	4.500	1.313	2.563	5	102.8
LB27-CGKON	¾	5.500	1.500	2.875	5	135.2
LB37-CGKON	1	6.438	1.750	3.188	5	191.0
LB47-CGKON	1¼	6.563	2.188	3.750	2	270.9
LB57-CGKON	1½	7.125	2.438	4.000	2	331.8
LB67-CGKON	2	8.125	3.000	4.750	2	502.7





## Conduit Bodies, Covers, Gaskets

### Form 7 Conduit Bodies

#### Applications

To provide access to conductors for pulling, splicing and maintenance

#### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

#### Standard Materials

- Cover and clips - steel
- Screws - Stainless steel
- Gasket - Neoprene
- Body - Grey Iron

#### Standard Finish

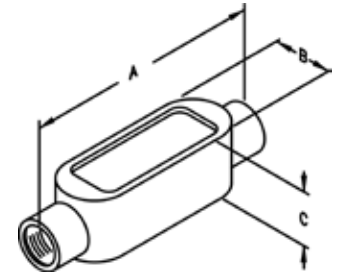
- Zinc plated with aluminum enamel paint

#### Applicable Third Party Standards

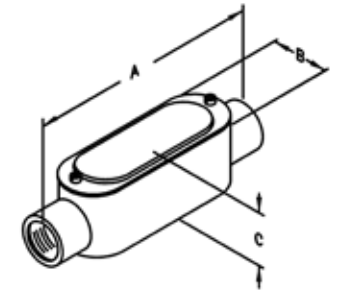
- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



CKON



C-CGKON  
Cover & Gasket Included

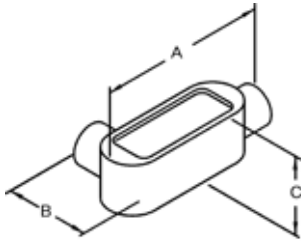


### Threaded C Conduit Bodies

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
C17KON	½	5.313	1.313	1.375	5	83.8
C27KON	¾	6.000	1.563	1.688	5	116.9
C37KON	1	7.000	1.750	1.875	5	156.5
C47KON	1¼	7.625	2.188	2.375	2	227.1
C57KON	1½	8.188	2.438	2.625	2	280.0
C67KON	2	9.250	3.000	3.250	2	465.0
C77KON	2½	12.188	4.188	3.625	1	747.4
C87KON	3	12.188	4.188	4.438	1	985.5

### Threaded C Conduit Bodies with Cover and Gasket

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
C17-CGKON	½	5.313	1.313	1.750	5	98.5
C27-CGKON	¾	6.000	1.563	2.063	5	135.3
C37-CGKON	1	7.000	1.750	2.250	5	182.2
C47-CGKON	1¼	7.625	2.188	2.750	2	259.9
C57-CGKON	1½	8.188	2.438	3.000	2	318.6
C67-CGKON	2	9.250	3.000	3.625	2	489.5
C77-CGKON	2½	12.188	4.188	4.255	1	868.4
C87-CGKON	3	12.188	4.188	5.068	1	1106.5



LLKON

## Form 7 LL Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

### Standard Materials

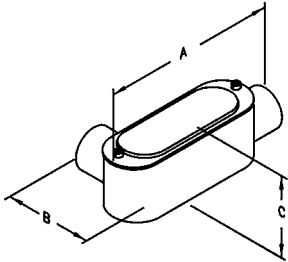
- Cover and Clips - Steel
- Screws - Stainless Steel
- Gasket - Neoprene
- Body - Grey Iron

### Standard Finish

- Zinc plated with aluminum enamel paint

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



LL-CGKON  
Cover & Gasket Included



## Threaded LL Conduit Bodies

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
LL17KON	½	4.563	2.125	1.438	5	90.3
LL27KON	¾	5.125	2.375	1.688	5	122.0
LL37KON	1	6.063	2.688	1.875	5	159.2
LL47KON	1¼	6.563	3.188	2.375	2	247.2
LL57KON	1½	7.125	3.500	2.625	2	319.2
LL67KON	2	8.125	4.125	3.250	2	472.6

## Threaded LL Conduit Bodies with Cover and Gasket

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
LL17-CGKON	½	4.563	2.125	1.688	5	105.0
LL27-CGKON	¾	5.125	2.375	1.938	5	140.6
LL37-CGKON	1	6.063	2.688	2.125	5	207.4
LL47-CGKON	1¼	6.563	3.188	2.688	2	277.0
LL57-CGKON	1½	7.125	3.500	3.066	2	357.8
LL67-CGKON	2	8.125	4.125	3.625	2	525.6



# Conduit Bodies, Covers, Gaskets

## Form 7 Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

### Standard Materials

- Cover and clips - steel
- Screws - Stainless steel
- Gasket - Neoprene
- Body - Grey Iron

### Standard Finish

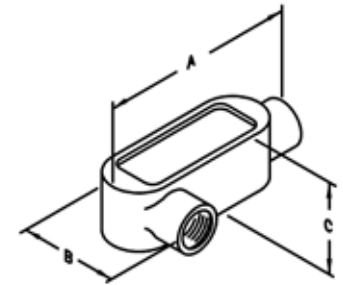
- Zinc plated with aluminum enamel paint

### Applicable Third Party Standards

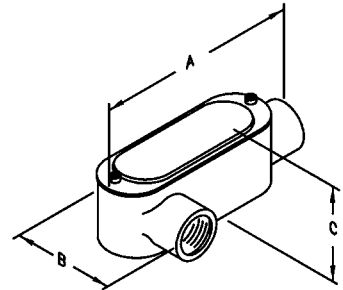
- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



LRKON



LR-CGKON  
Cover & Gasket Included

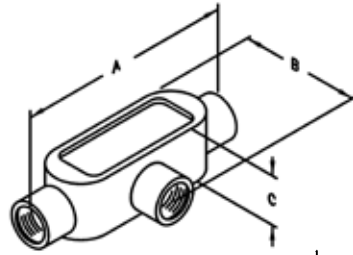


## Threaded LR Conduit Bodies

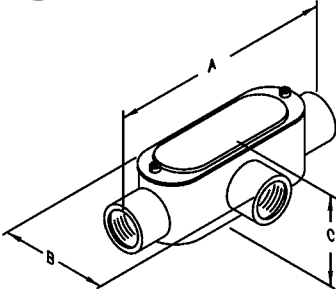
Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
LR17KON	½	4.563	2.125	1.438	5	89.6
LR27KON	¾	5.125	2.375	1.688	5	124.1
LR37KON	1	6.063	2.688	1.875	5	149.5
LR47KON	1¼	6.500	3.125	2.250	2	246.0
LR57KON	1½	7.188	3.500	2.500	2	324.0
LR67KON	2	8.188	4.063	3.250	2	462.2

## Threaded LR Conduit Bodies with Cover and Gasket

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
LR17-CGKON	½	4.563	2.125	1.688	5	104.3
LR27-CGKON	¾	5.125	2.375	1.938	5	142.5
LR37-CGKON	1	6.063	2.688	2.063	5	175.2
LR47-CGKON	1¼	6.500	3.125	2.563	2	278.8
LR57-CGKON	1½	7.188	3.500	2.813	2	362.6
LR67-CGKON	2	8.188	4.063	3.563	2	515.2



TKON



T-CGKON

Cover & Gasket Included

## Form 7 Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

### Standard Materials

- Cover and clips - steel
- Screws - Stainless steel
- Gasket - Neoprene
- Body - Grey Iron

### Standard Finish

- Zinc plated with aluminum enamel paint

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. W-C-586D
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



## Threaded T Conduit Bodies

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
T17KON	½	5.500	2.250	1.875	5	116.9
T27KON	¾	6.125	2.438	2.125	5	154.3
T37KON	1	7.063	2.750	2.313	2	191.8
T47KON	1¼	7.625	3.188	2.375	2	262.4
T57KON	1½	8.188	3.500	3.500	2	328.5
T67KON	2	9.250	4.125	4.125	2	496.0
T77KON	2½	12.000	5.750	5.750	1	833.3
T87KON	3	12.188	5.875	5.875	1	1131.0
T97KON	3½	14.250	6.813	6.813	1	1576.3
T107KON	4	14.250	6.813	6.813	1	1671.1

## Threaded T Conduit Bodies with Cover and Gasket

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
T17-CGKON	½	5.500	2.250	2.125	5	131.6
T27-CGKON	¾	6.125	2.000	2.375	5	172.7
T37-CGKON	1	7.063	438.000	2.563	2	217.5
T47-CGKON	1¼	7.625	3.188	2.625	2	295.2
T57-CGKON	1½	8.188	3.500	3.75	2	367.1
T67-CGKON	2	9.250	4.125	4.375	2	549.0



## Conduit Bodies, Covers, Gaskets

### Form 7 Conduit Bodies

#### Applications

To provide access to conductors for pulling, splicing and maintenance

#### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

#### Standard Materials

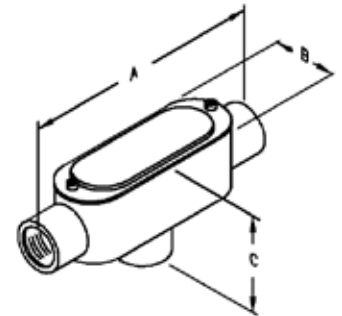
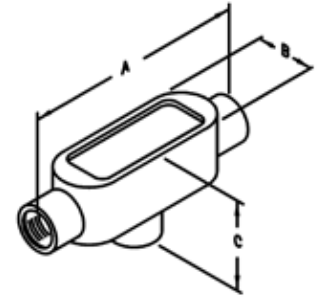
- Cover and clips - steel
- Screws - Stainless steel
- Gasket - Neoprene
- Body - Grey Iron

#### Standard Finish

- Zinc plated with aluminum enamel paint

#### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392

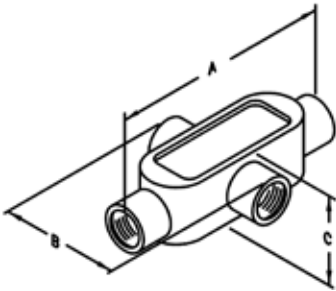


### Threaded TB Conduit Bodies

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
TB17KON	1/2	5.500	1.313	2.750	5	130.2
TB27KON	3/4	6.125	1.563	3.063	5	188.6
TB37KON	1	7.063	1.750	3.250	2	249.2
TB47KON	1 1/4	7.625	2.188	2.438	2	305.6
TB57KON	1 1/2	8.188	2.438	2.625	2	369.6
TB67KON	2	9.250	3.000	3.250	2	551.4

### Threaded TB Conduit Bodies with Cover and Gasket

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
TB17-CGKON	1/2	5.500	1.313	3.000	5	145.8
TB27-CGKON	3/4	6.125	1.563	3.313	5	206.2
TB37-CGKON	1	7.063	1.750	3.500	2	275.8
TB47-CGKON	1 1/4	7.625	2.188	2.625	2	343.3
TB57-CGKON	1 1/2	8.188	2.438	1.813	2	402.2
TB67-CGKON	2	9.250	3.000	3.438	2	607.6



### Form 7 Conduit Bodies

#### Applications

To provide access to conductors for pulling, splicing and maintenance

#### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

#### Standard Materials

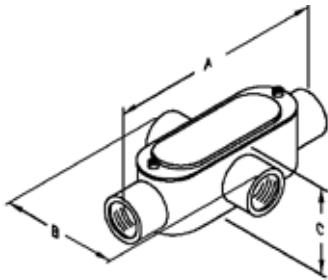
- Cover and clips - steel
- Screws - Stainless steel
- Gasket - Neoprene
- Body - Grey Iron

#### Standard Finish

- Zinc plated with aluminum enamel paint

#### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



### Threaded X Conduit Bodies

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
X17KON	½	5.500	3.063	1.875	1	134.1
X27KON	¾	6.250	3.250	2.188	1	181.5
X37KON	1	7.063	3.688	2.313	1	231.5
X47KON	1¼	7.625	4.188	2.375	1	397.0
X57KON	1½	8.188	4.563	2.625	1	441.1
X67KON	2	9.250	5.188	3.250	1	661.3

### Threaded X Conduit Bodies with Cover and Gasket

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
X17-CGKON	½	5.500	3.063	2.188	5	148.8
X27-CGKON	¾	6.125	3.250	2.688	2	199.9
X37-CGKON	1	7.063	3.688	2.813	1	257.2
X47-CGKON	1¼	7.625	4.188	2.563	1	430.6
X57-CGKON	1½	8.188	4.563	2.813	1	479.5
X67-CGKON	2	9.250	5.188	3.438	1	715.1



# Conduit Bodies, Covers, Gaskets

## Form 7 Conduit Bodies

### Applications

To provide access to conductors for pulling, splicing and maintenance

### Features

- Tapered threaded hubs - NPT
- Suitable for use in concrete

### Standard Materials

- Cover and clips - steel
- Screws - Stainless steel
- Gasket - Neoprene
- Body - Grey Iron

### Standard Finish

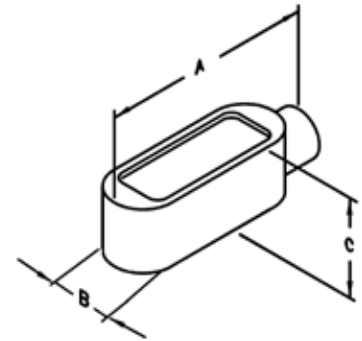
- Zinc plated with aluminum enamel paint

### Applicable Third Party Standards

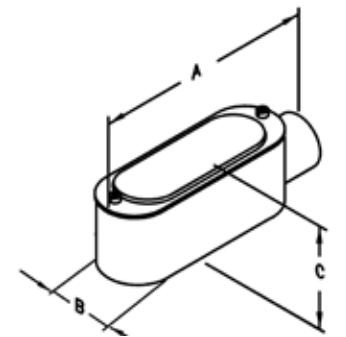
- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- CSA 243470
- UL Listed File # E208392



EKON



E-CGKON  
Cover & Gasket Included

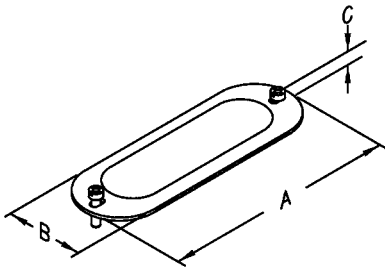


## Threaded E Conduit Bodies

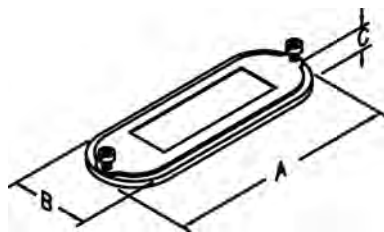
Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
E17KON	½	4.563	1.313	1.438	5	75.5
E27KON	¾	5.188	1.500	1.688	5	106.1
E37KON	1	6.063	1.750	1.875	5	142.6

## Threaded E Conduit Bodies with Cover and Gasket

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
E17-CGKON	½	4.563	1.313	1.688	5	90.2
E27-CGKON	¾	5.188	1.500	1.938	5	124.5
E37-CGKON	1	6.063	1.750	2.188	5	168.0



Cover and Gasket



Gray Iron Cast Cover

## Form 7 Steel and Gray Iron Covers and Neoprene Gaskets

### Applications

To cover conduit body opening

### Features

- Raised dome affords additional wiring room
- Captive steel screws

### Standard Materials

- Steel cover and clips
- Stainless Steel screws
- Gray Iron
- Neoprene rubber

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-50563
- NEMA: FB-1
- UL Listed File # E208392
- CSA 243470



### Steel Cover and Gasket

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
170-CGKON	1/2	3.688	1.375	0.250	25	14.7
270-CGKON	3/4	4.313	1.563	0.250	25	18.4
370-CGKON	1	5.063	1.938	0.250	20	25.7
470-CGKON	1 1/4	5.563	2.250	0.250	10	32.8
570-CGKON	1 1/2	6.063	2.500	0.250	10	38.6
670-CGKON	2	7.063	3.063	0.250	10	53.0
870-CGKON	2 1/2-3	9.063	4.250	0.500	5	107.0
970-CGKON	3 1/2-4	11.063	5.313	0.500	5	170.2

### Grey Iron Cast Cover and Gasket

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
170F-CGKON	1/2	3.688	1.313	0.375	20	29.9
270F-CGKON	3/4	4.313	1.500	0.375	20	34.7
370F-CGKON	1	5.063	1.750	0.500	10	57.6
470F-CGKON	1 1/4	5.500	2.188	0.500	5	71.7
570F-CGKON	1 1/2	6.063	2.438	0.563	5	96.4
670F-CGKON	2	7.063	3.000	0.563	5	126.9
870F-CGKON	2 1/2-3	8.750	4.250	0.563	5	213.0
970F-CGKON	3 1/2-4	11.000	5.063	0.563	5	323.4





## Form 7 Neoprene Gasket

### Applications

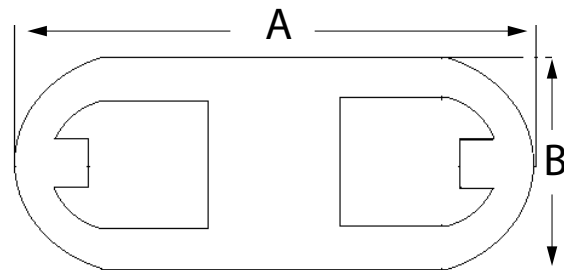
To cover conduit body opening

### Standard Materials

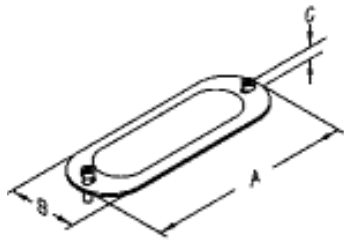
- Neoprene rubber gasket

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A5056-3
- NEMA: FB-1
- UL Listed File # E208392
- CSA 243470



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
GASK571KON	1/2	3.750	1.438	0.063	50	1.2
GASK572KON	3/4	4.188	1.625	0.063	50	1.6
GASK573KON	1	5.125	1.875	0.063	50	2.5
GASK574KON	1 1/4	5.625	2.313	0.063	50	3.4
GASK575KON	1 1/2	6.125	2.563	0.063	50	3.8
GASK576KON	2	7.125	3.125	0.063	50	5.6
GASK578KON	2 1/2-3	9.125	4.375	0.063	50	12.4
GASK579KON	3 1/2-4	11.125	4.375	0.063	50	20.8



Form 7 Steel

## Form 7 Steel and Gray Iron Cover

### Applications

To cover conduit body opening

### Features

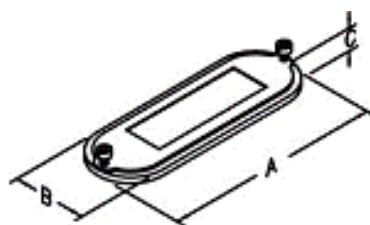
- Raised dome affords additional wiring room
- Captive steel screws

### Standard Materials

- Steel cover and clips
- Steel screws
- Gray Iron

### Applicable Third Party Standards

- UL Standard: 514A
- Fed. Spec. A-A-5056-3
- NEMA: FB-1
- UL Listed File # E208392
- CSA 243470



Gray Iron Cast Cover



## Form 7 Steel Cover

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
170KON	1/2	3.688	1.375	0.250	25	13.5
270KON	3/4	4.313	1.563	0.250	25	16.8
370KON	1	5.063	1.938	0.250	20	23.2
470KON	1 1/4	5.563	2.250	0.250	10	29.4
570KON	1 1/2	6.063	2.500	0.250	10	34.8
670KON	2	7.063	3.063	0.250	10	47.4
870KON	2 1/2-3	9.063	4.250	0.250	5	94.6
970KON	3 1/2-4	11.063	5.313	0.500	5	149.4

## Gray Iron Cast Cover

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
170FKON	1/2	3.688	1.313	0.375	20	28.7
270FKON	3/4	4.313	1.500	0.375	20	33.1
370FKON	1	5.063	1.750	0.500	10	55.1
470FKON	1 1/4	5.500	2.188	0.500	5	68.3
570FKON	1 1/2	6.063	2.438	0.563	5	92.6
670FKON	2	7.063	3.000	0.563	5	121.3
870FKON	2 1/2-3	8.750	4.250	0.563	5	200.6
970FKON	3 1/2-4	11.000	5.188	0.563	5	302.6



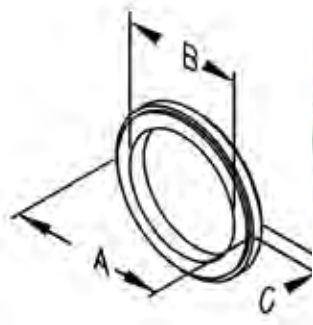




## Miscellaneous Fittings

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## Sealing Rings with Self Retaining Neoprene Rubber Gaskets

### Applications

To form a rain-tight seal between a conduit fitting and the outside of a box

### Features

- Neoprene rubber gasket
- Steel retaining ring

### Standard Materials

- Rubber gaskets
- Steel rings

### Standard Finish

- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514B
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E240397



Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
SG-50KON	1/2	1.125	0.813	0.188	100	500	1.3
SG-75KON	3/4	1.375	1.125	0.188	100	500	1.5
SG-100KON	1	1.625	1.313	0.188	100	500	1.9
SG-125KON	1 1/4	2.000	1.625	0.188	50	250	2.5
SG-150KON	1 1/2	2.250	1.875	0.188	50	250	2.6
SG-200KON	2	2.750	2.313	0.188	50	250	3.1
SG-250KON	2 1/2	3.500	2.875	0.188	-	10	6.3
SG-300KON	3	4.250	3.500	0.188	-	10	9.4
SG-350KON	3 1/2	4.750	4.000	0.188	-	10	9.5
SG-400KON	4	5.188	4.500	0.188	-	10	12.5
SG-500KON	5	6.563	5.563	0.188	-	5	15.6
SG-600KON	6	7.750	6.625	0.188	-	5	18.8



## Miscellaneous Fittings

### Lay-in Grounding Lugs

#### Features

- Each lug takes a range of cable sizes
- Heavy-duty slotted or hex head screw
- Aluminum lay-in lugs are suitable for use with copper or aluminum conductors
- Copper lay-in lugs are suitable for use with copper or aluminum conductors

#### Standard Materials

- Aluminum or Copper

#### Standard Finish

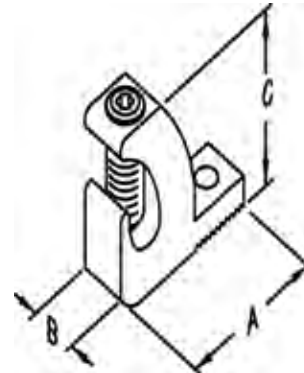
- Aluminum lug - Zinc plated
- Copper lug - Natural

#### Applicable Third Party Standards

- UL Standard: 467
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E212551



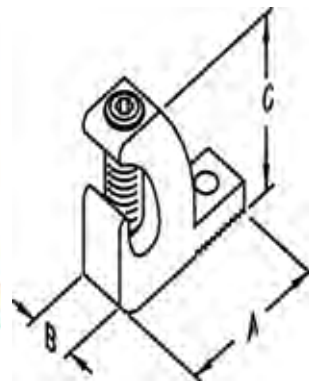
Aluminum Lugs



4/14AL and 1/0 - 8AL furnished with slotted screw. 3/0- 6AL and 250MCM- 6AL furnished with hex head screw



Copper Lugs



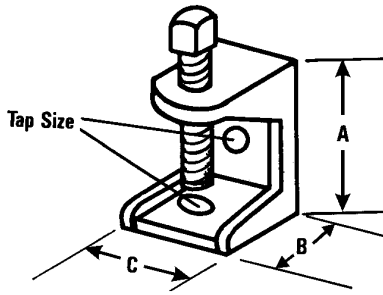
4/14CL and 1/0 - 8CL furnished with slotted screw. 3/0- 6CL and 250MCM- 6CL furnished with hex head screw



Catalog Number	Lug Size (in)	Dim A (in)	Dim B (in)	Dim C (in)	Master Pack	Weight Per C (lb)
<b>Aluminum Lugs</b>						
4/14ALKON	4-14	1.063	0.375	0.750	100	1.9
1/0-8ALKON	1/0-8	1.500	0.625	1.125	100	6.6
3/0-6ALKON	3/0-6	2.000	0.813	1.500	50	16.4
250MCM-6ALKON <sup>^</sup>	250MCM-6	2.188	0.813	1.688	50	18.8
<b>Copper Lugs</b>						
4/14CLKON	4-14	1.063	0.375	0.750	100	4.4
1/0-8CLKON	1/0-8	1.500	0.625	1.125	100	15.9
3/0-6CLKON	3/0-6	2.000	0.813	1.500	50	40.0
250MCM-6CLKON <sup>^</sup>	250MCM-6	2.188	0.813	1.688	50	50.3

<sup>^</sup> Not UL Certified





BC75-2-STKON

### Conduit Beam Clamps

#### Features

- Steel bolt - Case hardened
- Standard sizes 3/4" - 2 1/2"
- Jaw opening 9/16" - 1 1/4"

#### Standard Materials

- Malleable Iron / Ductile Iron
- ^Steel

#### Standard Finish

- Zinc plated

#### Applicable Third Party Standards

- UL Standard: 2239
- UL Listed File # E213669

### Conduit Beam Clamps

Catalog Number	Trade Size (in)	Tap Size (in)	Jaw Opening (in)	Dim A (in)	Dim B (in)	Dim C (in)	Inner Pack	Master Pack	Weight Per C (lb)
BC75-1KON	3/4	10 - 24	0.563	1.250	1.125	0.875	25	100	15.7
BC75-2KON	3/4	1/4 - 20	0.563	1.250	1.125	0.875	25	100	15.7
BC75-2-STKON^	3/4	1/4 - 20	0.750	1.375	1.563	0.938	-	50	15.0
BC100-1KON	1	10 - 24	0.750	1.375	1.375	1.188	-	50	24.0
BC100-2KON	1	1/4 - 20	0.750	1.375	1.375	1.188	-	25	24.0
BC150KON	1 1/2	5/16 - 18	0.688	1.563	1.500	1.438	-	25	34.7
BC200-1KON	2	3/8 - 16	0.875	1.813	1.813	1.938	-	25	52.9
BC200-2KON	2	1/2 - 13	0.875	1.813	1.813	1.938	-	25	52.9
BC250KON	2 1/2	1/2 - 13	1.250	2.250	2.313	2.563	-	25	117.9

^UL Listing not applicable to these sizes

Catalog Number	Trade Size (in)	Screw Size (in)	Load Rating (lb)
BC75-1KON	3/4	1/4 - 20	50
BC75-2KON	3/4	1/4 - 20	50
BC75-2-STKON	3/4	5/16 - 18	-
BC100-1KON	1	5/16 - 18	60
BC100-2KON	1	5/16 - 18	60
BC150KON	1 1/2	3/8 - 16	80
BC200-1KON	2	3/8 - 16	100
BC200-2KON	2	1/2 - 13	100
BC250KON	2 1/2	1/2 - 13	200





## Miscellaneous Fittings

### Carbon Steel and Stainless Steel Conduit Hangers

#### Features

- HCS/HSS Furnished With Nut and Bolt
- Used on RMC, IMC, EMT,
- Rigid PVC Conduits

#### Standard Materials

- Carbon steel
- Stainless steel

#### Standard Finish

- Zinc plated (HCS)

#### Applicable Third Party Standards

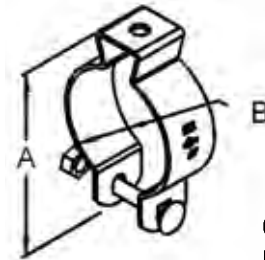
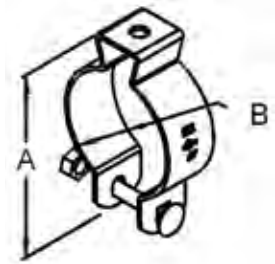
- UL Standard: 2239
- UL Listed File # E213669



Carbon Steel



Stainless Steel

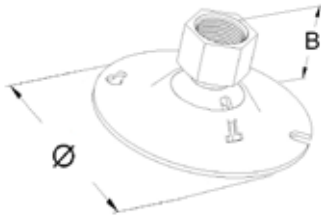


### Carbon Steel

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Load Rating (lb)	Inner Pack	Master Pack	Bolt Size	Weight Per C (lb)
HCS0KON	1/2	1.875	0.813	50	100	500	1/4-20	8.1
HCS1KON	3/4	2.188	1.000	50	-	100	1/4-20	8.8
HCS2KON	1	2.438	1.250	60	-	100	1/4-20	10.6
HCS25KON	1 1/4 EMT	2.875	1.500	75	-	100	1/4-20	12.5
HCS3KON	1 1/2 EMT - 1 1/4 RIGID	3.375	1.688	80	-	100	1/4-20	15.0
HCS4KON	1 1/2 RIGID	3.375	1.938	80	-	100	1/4-20	15.6
HCS5KON	2	3.375	2.313	100	-	50	1/4-20	18.8
HCS6KON	2 1/2	4.563	2.875	125	-	50	5/16-18	34.4
HCS7KON	3	5.500	3.500	165	-	50	5/16-18	40.0
HCS8KON	3 1/2	5.813	4.000	200	-	25	5/16-18	42.5
HCS9KON	4	6.313	4.500	230	-	25	5/16-18	45.0

### Stainless Steel

Catalog Number	Trade Size (in)	Dim A (in)	Dim B (in)	Load Rating (lb)	Inner Pack	Master Pack	Bolt Size	Weight Per C (lb)
HSS0KON	1/2	1.875	0.813	50	100	500	1/4-20	6.6
HSS1KON	3/4	2.188	1.000	50	-	100	1/4-20	8.1
HSS2KON	1	2.438	1.250	60	-	100	1/4-20	10.0
HSS25KON	1 1/4 EMT	2.875	1.500	75	-	100	1/4-20	12.5
HSS3KON	1 1/2 EMT - 1 1/4 RIGID	3.375	1.688	80	-	100	1/4-20	15.0
HSS4KON	1 1/2 RIGID	3.375	1.938	80	-	100	1/4-20	15.6
HSS5KON	2	3.875	2.313	100	-	50	1/4-20	18.1
HSS6KON	2 1/2	4.563	2.875	125	-	50	5/16-18	35.0
HSS7KON	3	5.500	3.500	165	-	50	5/16-18	40.6
HSS8KON	3 1/2	5.813	4.000	200	-	25	5/16-18	43.1
HSS9KON	4	6.313	4.500	230	-	25	5/16-18	46.9



## Fixture Hangers

### Applications

To support pendant mount lighting in commercial or light industrial applications

### Features

- For use with 1/2" or 3/4" fixture pendants
- Available for use with round or square boxes
- Easily attached by 2 screws
- Suitable for damp locations
- Support of 50-lb per fixture

### Standard Materials

- Steel
- Malleable Iron / Ductile Iron

### Standard Finish

- Zinc plated

### Applicable Third Party Standards

- UL Standard: 514A, 514B, 514D
- Fed. Spec. A-A-50552
- NEMA: FB-1
- UL Listed File # E208392

Catalog Number	Diameter (in)	Dim A (in)	Dim B (in)	Master Pack	Weight Per C (lb)
FHR50-75KON	4.125	-	2.188	25	75.0
FHS50-75KON	-	4.125	2.188	25	81.3









10KON .....	47	ALB2KON .....	114	AT2CGKON .....	118
11DCKON .....	5	ALB3CGKON .....	114	AT2KON .....	118
11KON .....	47	ALB3KON .....	114	AT3CGKON .....	118
12DCKON .....	5	ALB4CGKON .....	114	AT3KON .....	118
12KON .....	47	ALB4KON .....	114	AT4CGKON .....	118
13DCKON .....	5	ALB5CGKON .....	114	AT4KON .....	118
13KON .....	47	ALB5KON .....	114	AT5CGKON .....	118
14DCKON .....	5	ALB6CGKON .....	114	AT5KON .....	118
14KON .....	47	ALB6KON .....	114	AT6CGKON .....	118
15DCKON .....	5	ALB7CGKON .....	114	AT6KON .....	118
15KON .....	47	ALB7KON .....	114	AT7CGKON .....	118
16DCKON .....	5	ALB8CGKON .....	114	AT7KON .....	118
16KON .....	47	ALB8KON .....	114	AT8CGKON .....	118
17DCKON .....	5	ALB9CGKON .....	114	AT8KON .....	118
17KON .....	47	ALB9KON .....	114	AT9CGKON .....	118
18DCKON .....	5	ALL10CGKON .....	116	AT9KON .....	118
18KON .....	47	ALL10KON .....	116	ATB1CGKON .....	119
19DCKON .....	5	ALL1CGKON .....	116	ATB1KON .....	119
19KON .....	47	ALL1KON .....	116	ATB2CGKON .....	119
20DCKON .....	5	ALL2CGKON .....	116	ATB2KON .....	119
20KON .....	47	ALL2KON .....	116	ATB3CGKON .....	119
21KON .....	47	ALL3CGKON .....	116	ATB3KON .....	119
22KON .....	47	ALL3KON .....	116	ATB4CGKON .....	119
A		ALL4CGKON .....	116	ATB4KON .....	119
AC10CGKON .....	115	ALL4KON .....	116	ATB5CGKON .....	119
AC10KON .....	115	ALL5CGKON .....	116	ATB5KON .....	119
AC1CGKON .....	115	ALL5KON .....	116	ATB6CGKON .....	119
AC1KON .....	115	ALL6CGKON .....	116	ATB6KON .....	119
AC2CGKON .....	115	ALL6KON .....	116	AX1CGKON .....	120
AC2KON .....	115	ALL7CGKON .....	116	AX1KON .....	120
AC3CGKON .....	115	ALL7KON .....	116	AX2CGKON .....	120
AC3KON .....	115	ALL8CGKON .....	116	AX2KON .....	120
AC4CGKON .....	115	ALL8KON .....	116	AX3CGKON .....	120
AC4KON .....	115	ALL9CGKON .....	116	AX3KON .....	120
AC5CGKON .....	115	ALL9KON .....	116	AX4CGKON .....	120
AC5KON .....	115	ALR10CGKON .....	117	AX4KON .....	120
AC6CGKON .....	115	ALR10KON .....	117	AX5CGKON .....	120
AC6KON .....	115	ALR1CGKON .....	117	AX5KON .....	120
AC7CGKON .....	115	ALR1KON .....	117	AX6CGKON .....	120
AC7KON .....	115	ALR2CGKON .....	117	AX6KON .....	120
AC8CGKON .....	115	ALR2KON .....	117	B	
AC8KON .....	115	ALR3CGKON .....	117	BC100-1KON .....	141
AC9CGKON .....	115	ALR3KON .....	117	BC100-2KON .....	141
AC9KON .....	115	ALR4CGKON .....	117	BC150KON .....	141
AL11KON .....	48	ALR4KON .....	117	BC200-1KON .....	141
AL12KON .....	48	ALR5CGKON .....	117	BC200-2KON .....	141
AL13KON .....	48	ALR5KON .....	117	BC250KON .....	141
AL14KON .....	48	ALR6CGKON .....	117	BC75-1KON .....	141
AL15KON .....	48	ALR6KON .....	117	BC75-2-STKON .....	141
AL16KON .....	48	ALR7CGKON .....	117	BC75-2KON .....	141
AL17KON .....	48	ALR7KON .....	117	BRC-100-1AKON .....	41
AL18KON .....	48	ALR8CGKON .....	117	BRC-100-1CKON .....	44
AL19KON .....	48	ALR8KON .....	117	BRC-100KON .....	42
AL20KON .....	48	ALR9CGKON .....	117	BRC-100S-1AKON .....	46
ALB10CGKON .....	114	ALR9KON .....	117	BRC-100S-1CKON .....	45
ALB10KON .....	114	AT10CGKON .....	118	BRC-100SKON .....	43
ALB1CGKON .....	114	AT10KON .....	118	BRC-100STKON .....	49
ALB1KON .....	114	AT1CGKON .....	118	BRC-125-1AKON .....	41
ALB2CGKON .....	114	AT1KON .....	118	BRC-125-1CKON .....	44





CB200KON.....	62	CG100-650KON.....	105	CG75-35090KON.....	107
CB250KON.....	62	CG100-75045KON.....	106	CG75-350KON.....	105
CB300KON.....	62	CG100-75090KON.....	107	CG75-45045KON.....	106
CB350KON.....	62	CG100-750KON.....	105	CG75-45090KON.....	107
CB400KON.....	62	CG100-85045KON.....	106	CG75-450KON.....	105
CB500KON.....	62	CG100-85090KON.....	107	CG75-56045KON.....	106
CB50KON.....	62	CG100-850KON.....	105	CG75-56090KON.....	107
CB600KON.....	62	CG100-95045KON.....	106	CG75-560KON.....	105
CB75KON.....	62	CG100-95090KON.....	107	CG75-65045KON.....	106
CC100-ICRKON.....	25	CG100-950KON.....	105	CG75-65090KON.....	107
CC100RKON.....	25	CG125-105045KON.....	106	CG75-650KON.....	105
CC125-ICRKON.....	25	CG125-105090KON.....	107	CG75-75045KON.....	106
CC125RKON.....	25	CG125-1050KON.....	105	CG75-75090KON.....	107
CC150-ICRKON.....	25	CG125-115045KON.....	106	CG75-750KON.....	105
CC150RKON.....	25	CG125-115090KON.....	107	CG75-85045KON.....	106
CC200-ICRKON.....	25	CG125-1150KON.....	105	CG75-85090KON.....	107
CC200RKON.....	25	CG125-125045KON.....	106	CG75-850KON.....	105
CC250-ICRKON.....	25	CG125-125090KON.....	107	CK100RKON.....	26
CC250RKON.....	25	CG125-1250KON.....	105	CK125RKON.....	26
CC300-ICRKON.....	25	CG125-137545KON.....	106	CK150RKON.....	26
CC300RKON.....	25	CG125-137590KON.....	107	CK200RKON.....	26
CC350-ICRKON.....	25	CG125-1375KON.....	105	CK250RKON.....	26
CC350RKON.....	25	CG125-85045KON.....	106	CK300RKON.....	26
CC400-ICRKON.....	25	CG125-85090KON.....	107	CK350RKON.....	26
CC400RKON.....	25	CG125-850KON.....	105	CK400RKON.....	26
CC50-ICRKON.....	25	CG125-95045KON.....	106	CK50RKON.....	26
CC50RKON.....	25	CG125-95090KON.....	107	CK75RKON.....	26
CC75-ICRKON.....	25	CG125-950KON.....	105	CKR-100KON.....	28
CC75RKON.....	25	CG150-105045KON.....	106	CKR-125KON.....	28
CCR-100KON.....	27	CG150-105090KON.....	107	CKR-150KON.....	28
CCR-125KON.....	27	CG150-1050KON.....	105	CKR-200KON.....	28
CCR-150KON.....	27	CG150-115045KON.....	106	CKR-250KON.....	28
CCR-200KON.....	27	CG150-115090KON.....	107	CKR-300KON.....	28
CCR-250KON.....	27	CG150-1150KON.....	105	CKR-350KON.....	28
CCR-300KON.....	27	CG150-125045KON.....	106	CKR-400KON.....	28
CCR-350KON.....	27	CG150-125090KON.....	107	CKR-50KON.....	28
CCR-400KON.....	27	CG150-1250KON.....	105	CKR-75KON.....	28
CCR-50KON.....	27	CG150-137545KON.....	106	CM1KON.....	122
CCR-75KON.....	27	CG150-137590KON.....	107	CM2KON.....	122
CCR100-ICKON.....	27	CG150-1375KON.....	105	CM3KON.....	122
CCR125-ICKON.....	27	CG50-25045KON.....	106	CM4KON.....	122
CCR150-ICKON.....	27	CG50-25090KON.....	107	CM5KON.....	122
CCR200-ICKON.....	27	CG50-250KON.....	105	CM6KON.....	122
CCR250-ICKON.....	27	CG50-35045KON.....	106	CM7KON.....	122
CCR300-ICKON.....	27	CG50-35090KON.....	107	CSSC-100KON.....	30
CCR350-ICKON.....	27	CG50-350KON.....	105	CSSC-50KON.....	30
CCR400-ICKON.....	27	CG50-45045KON.....	106	CSSC-75KON.....	30
CCR50-ICKON.....	27	CG50-45090KON.....	107	D	
CCR75-ICKON.....	27	CG50-450KON.....	105	DB100-ICKON.....	97
CED50KON.....	11	CG50-56045KON.....	106	DB125-ICKON.....	97
CED75KON.....	11	CG50-56090KON.....	107	DB150-ICKON.....	97
CG100-105045KON.....	106	CG50-560KON.....	105	DB200-ICKON.....	97
CG100-105090KON.....	107	CG50-65045KON.....	106	DB250-ICKON.....	97
CG100-1050KON.....	105	CG50-65090KON.....	107	DB300-ICKON.....	97
CG100-56045KON.....	106	CG50-650KON.....	105	DB350-ICKON.....	97
CG100-56090KON.....	107	CG75-25045KON.....	106	DB38-ICKON.....	97
CG100-560KON.....	105	CG75-25090KON.....	107	DB3845-ICKON.....	98
CG100-65045KON.....	106	CG75-250KON.....	105	DB3890-ICKON.....	99
CG100-65090KON.....	107	CG75-35045KON.....	106	DB400-ICKON.....	97





DB50-ICKON.....	97	FS75KON.....	69	GL19KON.....	47
DB5045-ICKON.....	98	FSC100KON.....	69	GL20KON.....	47
DB5090-ICKON.....	99	FSC12KON.....	70	H.....	
DB75-ICKON.....	97	FSC22KON.....	70	HCS0KON.....	142
DB7545-ICKON.....	98	FSC32KON.....	70	HCS1KON.....	142
DB7590-ICKON.....	99	FSC50KON.....	69	HCS25KON.....	142
DBC38KON.....	100	FSC75KON.....	69	HCS2KON.....	142
DBC50KON.....	100	FSFCA1KON.....	68	HCS3KON.....	142
DBC75KON.....	100	FSFCA2KON.....	68	HCS4KON.....	142
DBD38KON.....	13	FSFCA3KON.....	68	HCS5KON.....	142
DBS38KON.....	102	FSFCA4KON.....	68	HCS6KON.....	142
DBS50KON.....	102	FSFCA4KON.....	68	HCS7KON.....	142
DBS75KON.....	102	FSFDCG1KON.....	68, 71	HCS8KON.....	142
E.....		FSFDCM1KON.....	71	HCS9KON.....	142
E17-CGKON.....	132	FSFDCM2KON.....	71	HSS0KON.....	142
E17KON.....	132	FSFDCM3KON.....	71	HSS1KON.....	142
E27-CGKON.....	132	FSFDCS1KON.....	68	HSS25KON.....	142
E27KON.....	132	FSFDCS2KON.....	68	HSS2KON.....	142
E37-CGKON.....	132	FSFDCS3KON.....	68	HSS3KON.....	142
E37KON.....	132	FSFDCS4KON.....	68	HSS4KON.....	142
EC100KON.....	51	G.....		HSS5KON.....	142
EC125KON.....	51	GASK434KON.....	72, 73	HSS6KON.....	142
EC150KON.....	51	GASK571KON.....	134	HSS7KON.....	142
EC200KON.....	51	GASK572KON.....	134	HSS8KON.....	142
EC250KON.....	51	GASK573KON.....	134	HSS9KON.....	142
EC300KON.....	51	GASK574KON.....	134	J.....	
EC350KON.....	51	GASK575KON.....	134	JC1KON.....	65
EC400KON.....	51	GASK576KON.....	134	JC2KON.....	65
EC500KON.....	51	GASK578KON.....	134	JC3KON.....	65
EC50KON.....	51	GASK579KON.....	134	JC4KON.....	65
EC600KON.....	51	GFCCD100KON.....	15	JC5KON.....	65
EC75KON.....	51	GFCCD50KON.....	15	JC6KON.....	65
ERC100KON.....	29	GFCCD75KON.....	15	L.....	
ERC50KON.....	29	GFC100-ICKON.....	16	LB107KON.....	125
ERC75KON.....	29	GFCD100KON.....	16	LB17-CGKON.....	125
ERSS100KON.....	29	GFCD125-ICKON.....	16	LB17KON.....	125
ERSS50KON.....	29	GFCD125KON.....	16	LB27-CGKON.....	125
ERSS75KON.....	29x	GFCD150-ICKON.....	16	LB27KON.....	125
F.....		GFCD150KON.....	16	LB37-CGKON.....	125
FCD50KON.....	14	GFCD200-ICKON.....	16	LB37KON.....	125
FD100KON.....	69	GFCD200KON.....	16	LB47-CGKON.....	125
FD12KON.....	70	GFCD50-ICKON.....	16	LB47KON.....	125
FD22KON.....	70	GFCD50KON.....	16	LB57-CGKON.....	125
FD32KON.....	70	GFCD75-ICKON.....	16	LB57KON.....	125
FD50KON.....	69	GFCD75KON.....	16	LB67-CGKON.....	125
FD75KON.....	69	GFKD100KON.....	12	LB67KON.....	125
FDC100KON.....	69	GFKD125KON.....	12	LB77KON.....	125
FDC12KON.....	70	GFKD150KON.....	12	LB87KON.....	125
FDC22KON.....	70	GFKD200KON.....	12	LB97KON.....	125
FDC32KON.....	70	GFKD50KON.....	12	LL17-CGKON.....	127
FDC50KON.....	69	GFKD75KON.....	12	LL17KON.....	127
FDC75KON.....	69	GL11KON.....	47	LL27-CGKON.....	127
FHR50-75KON.....	143	GL12KON.....	47	LL27KON.....	127
FHS50-75KON.....	143	GL13KON.....	47	LL37-CGKON.....	127
FS100KON.....	69	GL14KON.....	47	LL37KON.....	127
FS12KON.....	70	GL15KON.....	47	LL47-CGKON.....	127
FS22KON.....	70	GL16KON.....	47	LL47KON.....	127
FS32KON.....	70	GL17KON.....	47	LL57-CGKON.....	127
FS50KON.....	69	GL18KON.....	47	LL57KON.....	127

LL67-CGKON .....	127	LT25090AL-ICKON .....	83	LT400KON .....	77
LL67KON .....	127	LT25090ALKON.....	83	LT5045AL-ICKON .....	82
LR17-CGKON.....	128	LT25090CL-ICKON .....	84	LT5045ALKON.....	82
LR17KON .....	128	LT25090KON .....	79	LT5090AL-ICKON .....	83
LR27KON .....	128	LT250AL-ICKON .....	80	LT5090ALKON.....	83
LR37-CGKON.....	128	LT250ALKON .....	80	LT5090CL-ICKON .....	84
LR37KON .....	128	LT250CL-ICKON .....	81	LT50AL-ICKON.....	80
LR47-CGKON.....	128	LT250KON .....	77	LT50ALKON .....	80
LR47KON .....	128	LT300-ICKON.....	77	LT50CL-ICKON.....	81
LR57-CGKON.....	128	LT30045-ICKON .....	78	LT50STL-ICKON.....	85
LR57KON .....	128	LT30045AL-ICKON .....	82	LT50STLKON .....	85
LR67-CGKON.....	128	LT30045ALKON.....	82	LT7545AL-ICKON .....	82
LR67KON .....	128	LT30045KON .....	78	LT7545ALKON.....	82
LT10045AL-ICKON .....	82	LT30090-ICKON .....	79	LT7590AL-ICKON .....	83
LT10045ALKON.....	82	LT30090AL-ICKON .....	83	LT7590ALKON.....	83
LT10090AL-ICKON .....	83	LT30090ALKON.....	83	LT7590CL-ICKON .....	84
LT10090ALKON.....	83	LT30090CL-ICKON .....	84	LT75AL-ICKON.....	80
LT10090CL-ICKON .....	84	LT30090KON .....	79	LT75ALKON .....	80
LT100AL-ICKON .....	80	LT300AL-ICKON .....	80	LT75CL-ICKON.....	81
LT100ALKON .....	80	LT300ALKON .....	80	LT75STL-ICKON.....	85
LT100CL-ICKON .....	81	LT300CL-ICKON .....	81	LT75STLKON .....	85
LT100STL-ICKON .....	85	LT300KON .....	77	LTD100-ICKON.....	3
LT100STLKON .....	85	LT350-ICKON.....	77	LTD10090-ICKON .....	4
LT12545AL-ICKON .....	82	LT35045-ICKON .....	78	LTD10090KON .....	4
LT12545ALKON.....	82	LT35045AL-ICKON .....	82	LTD100KON.....	3
LT12590AL-ICKON .....	83	LT35045ALKON.....	82	LTD125-ICKON .....	3
LT12590ALKON.....	83	LT35045KON .....	78	LTD12590-ICKON .....	4
LT12590CL-ICKON .....	84	LT35090-ICKON .....	79	LTD12590KON .....	4
LT125AL-ICKON .....	80	LT35090AL-ICKON .....	83	LTD125KON.....	3
LT125ALKON.....	80	LT35090ALKON.....	83	LTD150-ICKON.....	3
LT125CL-ICKON .....	81	LT35090CL-ICKON .....	84	LTD15090-ICKON .....	4
LT125STL-ICKON .....	85	LT35090KON .....	79	LTD15090KON .....	4
LT125STLKON .....	85	LT350AL-ICKON .....	80	LTD150KON.....	3
LT15045AL-ICKON .....	82	LT350ALKON .....	80	LTD200-ICKON.....	3
LT15045ALKON.....	82	LT350CL-ICKON .....	81	LTD20090-ICKON .....	4
LT15090AL-ICKON .....	83	LT350KON .....	77	LTD20090KON .....	4
LT15090ALKON.....	83	LT3845AL-ICKON .....	82	LTD200KON.....	3
LT15090CL-ICKON .....	84	LT3845ALKON.....	82	LTD250-ICKON .....	3
LT150AL-ICKON .....	80	LT3890AL-ICKON .....	83	LTD25090-ICKON .....	4
LT150ALKON.....	80	LT3890ALKON.....	83	LTD25090KON .....	4
LT150CL-ICKON .....	81	LT3890CL-ICKON .....	84	LTD250KON.....	3
LT150STL-ICKON .....	85	LT38AL-ICKON.....	80	LTD300-ICKON.....	3
LT150STLKON .....	85	LT38ALKON .....	80	LTD30090-ICKON .....	4
LT20045AL-ICKON .....	82	LT38CL-ICKON.....	81	LTD30090KON .....	4
LT20045ALKON.....	82	LT38STL-ICKON.....	85	LTD300KON.....	3
LT20090AL-ICKON .....	83	LT38STLKON .....	85	LTD38-ICKON .....	3
LT20090ALKON.....	83	LT400-ICKON.....	77	LTD3890-ICKON.....	4
LT20090CL-ICKON .....	84	LT40045-ICKON .....	78	LTD3890KON.....	4
LT200AL-ICKON .....	80	LT40045AL-ICKON .....	82	LTD38KON .....	3
LT200ALKON.....	80	LT40045ALKON.....	82	LTD400-ICKON.....	3
LT200CL-ICKON .....	81	LT40045KON .....	78	LTD40090-ICKON .....	4
LT200STL-ICKON .....	85	LT40090-ICKON .....	79	LTD40090KON .....	4
LT200STLKON .....	85	LT40090AL-ICKON .....	83	LTD400KON.....	3
LT250-ICKON.....	77	LT40090ALKON.....	83	LTD50-ICKON .....	3
LT25045-ICKON .....	78	LT40090CL-ICKON .....	84	LTD5090-ICKON.....	4
LT25045AL-ICKON .....	82	LT40090KON .....	79	LTD5090KON.....	4
LT25045ALKON.....	82	LT400AL-ICKON .....	80	LTD50KON .....	3
LT25045KON .....	78	LT400ALKON .....	80	LTD75-ICKON .....	3
LT25090-ICKON .....	79	LT400CL-ICKON .....	81	LTD7590-ICKON.....	4

LTD7590KON.....	4	MLL5KON.....	111	MSC7590KON.....	92
LTD75KON.....	3	MLL6KON.....	111	MSC75KON.....	91
LTQ100-ICKON.....	77	MLL7KON.....	111	MSCD100-ICKON.....	17
LTQ10045-ICKON.....	78	MLL8KON.....	111	MSCD10090-ICKON.....	18
LTQ10045KON.....	78	MLL9KON.....	111	MSCD10090KON.....	18
LTQ10090-ICKON.....	79	MLR10KON.....	111	MSCD100KON.....	17
LTQ10090KON.....	79	MLR1KON.....	111	MSCD125-ICKON.....	17
LTQ100KON.....	77	MLR2KON.....	111	MSCD12590-ICKON.....	18
LTQ125-ICKON.....	77	MLR3KON.....	111	MSCD12590KON.....	18
LTQ125KON.....	77	MLR4KON.....	111	MSCD125KON.....	17
LTQ150-ICKON.....	77	MLR5KON.....	111	MSCD150-ICKON.....	17
LTQ150KON.....	77	MLR6KON.....	111	MSCD15090-ICKON.....	18
LTQ200-ICKON.....	77	MLR7KON.....	111	MSCD15090KON.....	18
LTQ200KON.....	77	MLR8KON.....	111	MSCD150KON.....	17
LTQ38-ICKON.....	77	MLR9KON.....	111	MSCD200-ICKON.....	17
LTQ3845-ICKON.....	78	MSC100-ICKON.....	91	MSCD20090-ICKON.....	18
LTQ3845KON.....	78	MSC10090-ICKON.....	92	MSCD20090KON.....	18
LTQ3890-ICKON.....	79	MSC10090KON.....	92	MSCD200KON.....	17
LTQ3890KON.....	79	MSC100KON.....	91	MSCD250-ICKON.....	17
LTQ38KON.....	77	MSC125-ICKON.....	91	MSCD25090-ICKON.....	18
LTQ50-ICKON.....	77	MSC12590-ICKON.....	92	MSCD25090KON.....	18
LTQ5045-ICKON.....	78	MSC12590KON.....	92	MSCD250KON.....	17
LTQ5045KON.....	78	MSC125KON.....	91	MSCD300-ICKON.....	17
LTQ5090-ICKON.....	79	MSC150-ICKON.....	91	MSCD30090-ICKON.....	18
LTQ5090KON.....	79	MSC15090-ICKON.....	92	MSCD30090KON.....	18
LTQ50KON.....	77	MSC15090KON.....	92	MSCD300KON.....	17
LTQ75-ICKON.....	77	MSC150KON.....	91	MSCD3890-ICKON.....	18
LTQ7545-ICKON.....	78	MSC200-ICKON.....	91	MSCD3890KON.....	18
LTQ7545KON.....	78	MSC20090-ICKON.....	92	MSCD400-ICKON.....	17
LTQ7590-ICKON.....	79	MSC20090KON.....	92	MSCD40090-ICKON.....	18
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