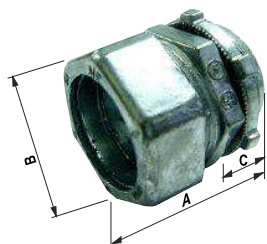


EMT Compression Connectors



Use:
Compression type connectors are used to secure and terminate steel EMT conduit to knock-outs in concrete-tight box, dry or damp location applications.

- Concrete-Tight

Materials:

- Zinc Die-Cast

Certification:

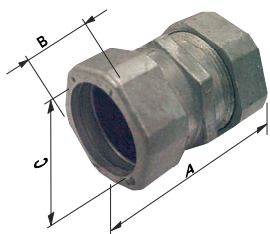


Standards:

UL 514B
CSA C22.2 No. 18
NEMA FB-1
NEC Article 348



EMT Compression Couplings



Use:
Compression type couplings are used to join lengths of steel EMT conduit for concrete-tight, dry or damp location applications.

- Concrete-Tight

Materials:

- Zinc Die-Cast

Certification:



Standards:

UL 514B
CSA C22.2 No. 18
NEMA FB-1
NEC Article 348



EMT (THINWALL) CONDUIT

Catalog Number	UPC No 0-87115	Trade Size	Nominal Dimensions			Pcs/ Unit	Ctn/Case Qty/Qty	Case Wt.
			A	B	C			

Boxed

8140	08140-2	1/2"	1.19	0.98	0.38	-	50/500	50
8141	08141-4	3/4"	1.29	1.22	0.40	-	25/250	35
8142	08142-1	1"	1.48	1.52	0.55	-	50/200	40
8143	08143-8	1 1/4"	1.70	1.84	0.61	-	25/100	40
8144	08144-5	1 1/2"	1.86	2.14	0.61	-	10/40	22
8145	08145-2	2"	2.13	2.54	0.76	-	5/20	16
8146*	08146-9	2 1/2"	2.62	3.28	1.01	-	12	13
8147*	08147-6	3"	2.70	3.94	1.04	-	12	16
8148*	08148-3	3 1/2"	2.80	4.50	1.08	-	10	18
8149*	08149-0	4"	2.80	4.98	1.08	-	6	12

*EMT, IMC & RIGID

Boxed w/Insulated Throat

8150	08150-6	1/2"	1.19	0.98	0.38	-	50/500	50
8151	08151-3	3/4"	1.29	1.22	0.40	-	25/250	35
8152	08152-0	1"	1.48	1.52	0.55	-	50/200	40
8153	08153-7	1 1/4"	1.70	1.84	0.61	-	25/100	40
8154	08154-4	1 1/2"	1.86	2.14	0.61	-	10/40	22
8155	08155-1	2"	2.13	2.58	0.76	-	5/20	16
8156*	08156-8	2 1/2"	2.62	3.28	1.01	-	12	13
8157*	08157-5	3"	2.70	3.94	1.04	-	12	16
8158*	08158-2	3 1/2"	2.80	4.50	1.08	-	10	18
8159*	08159-9	4"	2.80	4.98	1.08	-	6	12

* EMT, IMC & RIGID

Boxed / Raintight

8150-RT	08173-5	1/2"	1.19	0.98	0.38	-	50/500	60
8151-RT	08174-2	3/4"	1.29	1.22	0.40	-	25/250	43
8152-RT	08175-9	1"	1.48	1.52	0.55	-	10/100	25

Catalog Number	UPC No 0-87115	Trade Size	Nominal Dimensions			Pcs/ Unit	Ctn/Case Qty/Qty	Case Wt.
			A	B	C			

Boxed

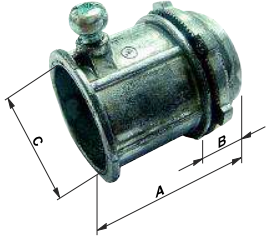
8130	08013-8	1/2"	1.70	0.98	0.73	-	50/500	60
8131	08131-5	3/4"	1.78	1.22	0.94	-	25/250	48
8132	08132-2	1"	1.81	1.52	1.18	-	10/100	28
8133	08133-9	1 1/4"	2.12	1.84	1.52	-	10/40	17.6
8134	08134-6	1 1/2"	2.42	2.14	1.76	-	10/40	28.2
8135	08135-8	2"	2.47	2.58	2.23	-	5/20	18.1
8136*	08136-5	2 1/2"	3.27	3.28	2.90	-	12	16
8137*	08137-2	3"	3.35	3.94	3.53	-	12	21
8138*	08138-9	3 1/2"	3.50	4.50	4.00	-	10	22
8139*	08139-6	4"	3.65	4.98	4.50	-	6	15

* EMT, IMC & RIGID

Boxed / Raintight

8130-RT	08170-4	1/2"	1.19	0.98	0.38	-	50/500	35
8131-RT	08171-6	3/4"	1.29	1.22	0.40	-	25/250	25
8132-RT	08172-8	1"	1.48	1.52	0.55	-	50/200	28

EMT Set Screw Connectors



Use:
Set screw type connectors are used to secure and terminate steel EMT conduit to knock-outs in concrete-tight box or dry location applications.

- Concrete-Tight when taped
- 1 1/4"-4" Double Set Screw

Materials:

- Zinc Die-Cast

Certification:



Standards:

UL 514B
CSA C22.2 No. 18
NEMA FB-1
NEC Article 348

EMT (THINWALL) CONDUIT

Catalog Number	UPC No 0-87115	Trade Size	Nominal Dimensions			Pcs/ Unit	Ctn/Case Qty/Qty	Case Wt.
			A	B	C			

Boxed

8100	08100-1	1/2"	1.14	0.38	0.72	-	50/500	35
8101	08101-8	3/4"	1.40	0.46	0.94	-	25/250	25
8102	08102-5	1"	1.55	1.00	1.18	-	50/200	30
8103	08103-2	1 1/4"	1.96	0.62	1.53	-	25/100	32
8104	08104-9	1 1/2"	2.20	0.70	1.77	-	10/40	16
8105	08105-6	2"	2.50	0.75	2.23	-	5/20	11
8106*	70205-0	2 1/2"	3.00	1.00	2.89	-	12	10
8107*	70210-4	3"	3.38	3.93	3.54	-	12	12
8108*	08108-7	3 1/2"	3.56	4.45	4.06	-	10	13
8109*	70220-3	4"	3.75	1.02	4.53	-	6	9

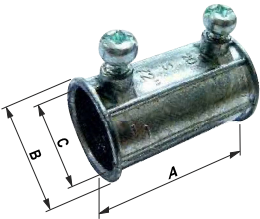
*EMT, IMC & RIGID

Boxed w/ Insulated Throat

8110	08110-0	1/2"	1.14	0.38	0.72	-	50/500	35
8111	08111-7	3/4"	1.40	0.46	0.94	-	25/250	25
8112	08112-4	1"	1.55	1.00	1.18	-	50/200	30
8113	08113-1	1 1/4"	1.96	0.62	1.53	-	25/100	32
8114	08114-8	1 1/2"	2.20	0.70	1.77	-	10/40	16
8115	08115-5	2"	2.50	0.75	2.23	-	5/20	11
8116*	08116-2	2 1/2"	3.00	1.00	2.89	-	12	10
8117*	08117-9	3"	3.38	3.93	3.54	-	12	12
8118*	08118-6	3 1/2"	3.56	4.45	4.06	-	10	13
8119*	08119-3	4"	3.75	1.02	4.53	-	6	9

*EMT, IMC & RIGID

EMT Set Screw Couplings



Use:
Set screw type couplings are used to join lengths of steel EMT conduit for concrete-tight or dry location applications.

- Concrete-Tight when taped
- 1 1/4"-4" Double Set Screw

Materials:

- Zinc Die-Cast

Certification:



Standards:

UL 514B
CSA C22.2 No. 18
NEMA FB-1
NEC Article 348

Catalog Number	UPC No 0-87115	Trade Size	Nominal Dimensions			Pcs/ Unit	Ctn/Case Qty/Qty	Case Wt.
			A	B	C			

Boxed

8120	08120-9	1/2"	1.50	0.93	0.73	-	50/500	35
8121	08121-6	3/4"	1.87	1.14	0.95	-	25/250	25
8122	08122-3	1"	2.00	1.41	1.19	-	50/200	28
8123	08123-0	1 1/4"	2.50	1.83	1.53	-	25/100	32
8124	08124-7	1-1/2"	2.87	2.06	1.77	-	10/40	24
8125	08125-4	2"	3.44	2.53	2.23	-	5/20	11
8126*	70305-7	2-1/2"	4.00	3.30	2.90	-	12	9
8127*	70310-1	3"	4.49	3.94	3.54	-	12	12
8128*	08128-5	3 1/2"	4.92	4.45	4.05	-	10	12
8129*	70320-0	4"	5.23	4.96	4.55	-	6	10

*EMT, IMC & RIGID

EMT (THINWALL) CONDUIT

EMT Compression Connectors

**Use:**

Compression type connectors are used to secure and terminate steel EMT conduit to knock-outs in concrete-tight box, dry or damp location applications.

- Concrete-Tight

Materials:

- Steel

Certification:

UL E210498 E155411 E184480
 SP LR57925

Standards:

UL 514B
 CSA C22.2 No. 18
 NEMA FB-1
 NEC Article 348

EMT (THINWALL) CONDUIT

Catalog Number	UPC No	Trade Size	Case Qty	Case Wt.
	0-87115			

Boxed

9140	09140-6	1/2"	50/250	30
9141	09141-3	3/4"	25/125	21
9142	09142-0	1"	15/75	19
9143	09143-7	1-1/4"	20	10
9144	09144-4	1-1/2"	5	3
9145	09145-1	2"	10	10
9146*	09146-8	2-1/2"	8	13
9147*	09147-5	3"	5	13
9148*	09148-2	3-1/2"	5	13
9149*	09149-9	4"	5	18

* EMT & RIGID

Catalog Number	UPC No	Trade Size	Case Qty	Case Wt.
	0-87115			

Boxed w/Insulated Throat

9150	09150-5	1/2"	50/250	30
9151	09151-2	3/4"	25/125	21
9152	09152-9	1"	15/75	19
9153	09153-6	1-1/4"	20	10
9154	09154-3	1-1/2"	5	3
9155	09155-0	2"	10	10
9156*	09156-7	2-1/2"	8	13
9157*	09157-4	3"	5	13
9158*	09158-1	3-1/2"	5	13
9159*	09159-8	4"	5	18

* EMT & RIGID

EMT Compression Couplings

**Use:**

Compression type couplings are used to join lengths of steel EMT conduit for concrete-tight, dry or damp location applications.

- Concrete-Tight

Materials:

- Steel

Certification:

UL E210498 E155411 E184480
 SP LR57925

Standards:

UL 514B
 CSA C22.2 No. 18
 NEMA FB-1
 NEC Article 348

Catalog Number	UPC No	Trade Size	Case Qty	Case Wt.
	0-87115			

Boxed

9130	09130-7	1/2"	50/250	32
9131	09131-4	3/4"	25/125	20
9132	09132-1	1"	15/75	23
9133	09133-8	1-1/4"	20	12
9134	09134-5	1-1/2"	5	4
9135	09135-2	2"	10	12
9136*	09136-9	2-1/2"	8	19
9137*	09137-6	3"	5	16
9138*	09138-3	3-1/2"	5	18
9139*	09139-0	4"	5	25

* EMT & RIGID

EMT Set Screw Connectors



Use:

Set screw type connectors are used to secure and terminate steel EMT conduit to knock-outs in concrete-tight box or dry location applications.

- Concrete-Tight when taped
- 1 1/4"-4" Double Set Screw

Materials:

- Steel

Certification:

 E210498  LR57925
 E155411
 E184480

Standards:

UL 514B
 CSA C22.2 No. 18
 NEMA FB-1
 NEC Article 348

EMT (THINWALL) CONDUIT

Catalog Number	UPC No	Trade Size	Case Qty	Case Wt.
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Boxed

9100	09100-0	1/2"	50/250	25
9101	09101-7	3/4"	25/125	14
9102	09102-4	1"	20/100	23
9103	09103-1	1-1/4"	5/25	10
9104	09104-8	1-1/2"	10	6
9105	09105-5	2"	10	8
9106*	09106-2	2-1/2"	8	11
9107*	09107-5	3"	5	9
9108*	09108-6	3-1/2"	5	13
9109*	09109-3	4"	5	14

*EMT & RIGID

Catalog Number	UPC No	Trade Size	Case Qty	Case Wt.
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Boxed w/Insulated Throat

9110	09110-9	1/2"	50/250	25
9111	09111-6	3/4"	25/125	14
9112	09112-3	1"	20/100	23
9113	09113-0	1-1/4"	5/25	10
9114	09114-7	1-1/2"	10	6
9115	09115-4	2"	10	8
9116*	09116-1	2-1/2"	8	11
9117*	09117-8	3"	5	9
9118*	09118-5	3-1/2"	5	13
9119*	09119-2	4"	5	14

*EMT & RIGID

EMT Set Screw Couplings



Use:


Set screw type couplings are used to join lengths of steel EMT conduit for concrete-tight or dry location applications.

- Concrete-Tight when taped
- 1 1/4"-4" Double Set Screw

Materials:

- Steel

Certification:

 E210498  LR57925
 E155411
 E184480

Standards:

UL 514B
 CSA C22.2 No. 18
 NEMA FB-1
 NEC Article 348

EMT (THINWALL) CONDUIT

Catalog Number	UPC No	Trade Size	Case Qty	Case Wt.
----------------	--------	------------	----------	----------

Boxed

9120	09120-8	1/2"	50/250	25
9121	09121-5	3/4"	25/125	18
9122	09122-2	1"	10/100	24
9123	09123-9	1-1/4"	5/25	11
9124	09124-6	1-1/2"	10	4
9125	09125-3	2"	10	9
9126*	09126-0	2-1/2"	8	13
9127*	09127-7	3"	5	11
9128*	09128-4	3-1/2"	5	13
9129*	09129-1	4"	5	14

* EMT & RIGID

Raintight Steel Compression Connectors



Use:

Compression type connectors are used to secure and terminate steel EMT conduit to knock-outs in raintight applications.

- Raintight

Materials:

- Steel

Certification:

 E200730

Standards:

UL 514B
NEMA FB-1

Raintight Steel Compression Couplings



Use:


Compression type couplings are used to join lengths of steel EMT conduit for raintight applications

- Raintight

Materials:

- Steel

Certification:

 E200730

Standards:

UL 514B
NEMA FB-1

EMT (THINWALL) CONDUIT

Catalog Number	UPC No	Trade Size	Case Qty	Case Wt.
	0-87115			

Boxed

9600	09600-5	1/2"	25/250	26.5
9601	09601-2	3/4"	25/250	42.5
9602	09602-9	1"	10/100	22.7
9603	09603-6	1-1/4"	25	10.2
9604	09604-3	1-1/2"	20	10
9605	09605-0	2"	15	10
9606	09606-7	2-1/2"	12	21.2
9607	09607-4	3"	6	14.1
9608	09608-1	3-1/2"	5	14.4
9609	09609-8	4"	3	10.3

Catalog Number	UPC No	Trade Size	Case Qty	Case Wt.
	0-87115			

Boxed w/Insulated Throat

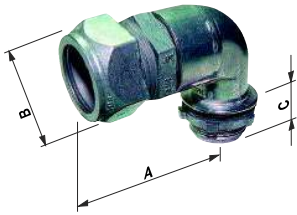
9610	09610-4	1/2"	25/250	26.5
9611	09611-1	3/4"	25/250	42.5
9612	09612-8	1"	10/100	22.7
9613	09613-5	1-1/4"	25	10.2
9614	09614-2	1-1/2"	20	10
9615	09615-9	2"	15	10
9616	09616-6	2-1/2"	12	21.2
9617	09617-3	3"	6	14.1
9618	09618-0	3-1/2"	5	14.4
9619	09619-7	4"	3	10.3

Catalog Number	UPC No	Trade Size	Case Qty	Case Wt.
	0-87115			

Boxed

9620	09620-3	1/2"	25/250	35
9621	09621-0	3/4"	25/250	53.3
9622	09622-7	1"	50/200	28
9623	09623-4	1-1/4"	25	12.1
9624	09624-1	1-1/2"	20	11.9
9625	09625-8	2"	15	11.8
9626	09626-5	2-1/2"	12	24.7
9627	09627-2	3"	6	15.8
9628	09628-9	3-1/2"	5	15.5
9629	09629-6	4"	3	11.8

90° EMT Connectors



- Use:**
90° connectors are used to terminate steel EMT conduit to an unthreaded box or enclosure in dry or damp locations where a 90° bend is required.
- Compression Type
 - Concrete -Tight
 - Rain-Tight

- Materials:**
• Zinc Die-Cast

- Certification:**
UL E155411 SP LR57925

- Standards:**
UL 514B
CSA C22.2 No. 18
NEMA FB-1
NEC Article 348

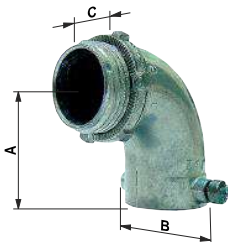
EMT (THINWALL) CONDUIT

Catalog Number	UPC No	Trade Size	Nominal Dimensions			Pcs/ Unit	Ctn/Case Qty/Qty	Case Wt.
			A	B	C			

Boxed

8203	08203-9	1/2"	1.35	0.98	0.51	-	25/250	37.1
8204	08204-6	3/4"	1.47	0.42	0.52	-	20/200	54.0

90° EMT Connectors



- Use:**
90° connectors are used to terminate steel EMT conduit to an unthreaded box or enclosure in dry locations where a 90° bend is required.
- Set Screw Type

- Materials:**
• Zinc Die-Cast

- Certification:**
UL E155411 SP LR57925

- Standards:**
UL 514B
CSA C22.2 No. 18
NEMA FB-1
NEC Article 348

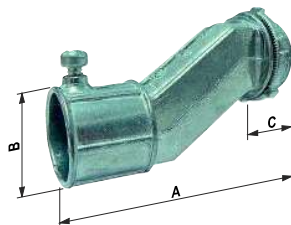
EMT (THINWALL) CONDUIT

Catalog Number	UPC No	Trade Size	Nominal Dimensions			Pcs/ Unit	Ctn/Case Qty/Qty	Case Wt.
			A	B	C			

Boxed

8358	18358-3	1/2"	1.43	1.19	0.48	-	20/200	29.6
8359	18359-0	3/4"	1.47	1.42	0.54	-	20/200	41.6

EMT To Box Offset Connectors

**Use:**

Set screw type offset connectors are used to make a slight adjustment in terminating the end of a run of steel EMT conduit to an enclosure or box in dry locations.

- Set Screw Type
- Concrete-Tight when taped

Materials:

- Zinc Die-Cast

Certification:

UL E210498 SB LR57925

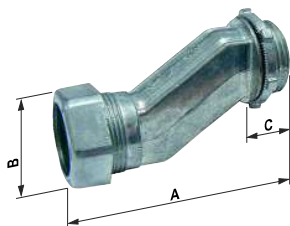
Standards:

UL 514B
CSA C22.2 No. 18
NEMA FB-1
NEC Article 348

EMT (THINWALL) CONDUIT

Catalog Number	UPC No	Trade Size	Nominal Dimensions			Pcs/ Unit	Ctn/Case Qty/Qty	Case Wt.
			A	B	C			
Boxed								
8300	08300-5	1/2"	2.09	0.92	0.41	-	10/100	10.6
8301	08301-2	3/4"	3.01	1.12	0.46	-	10/100	18.3

EMT To Box Offset Connectors

**Use:**

Compression type offset connectors are used to make a slight adjustment in terminating the end of a run of steel EMT Conduit to an enclosure or box in dry or damp locations.

- Compression Type
- Concrete -Tight

Materials:

- Zinc Die-Cast

Certification:

UL E210498 SB LR57925

Standards:

UL 514B
CSA C22.2 No. 18
NEMA FB-1
NEC Article 348

EMT (THINWALL) CONDUIT

Catalog Number	UPC No	Trade Size	Nominal Dimensions			Pcs/ Unit	Ctn/Case Qty/Qty	Case Wt.
			A	B	C			
Boxed								
8308	08308-1	1/2"	1.87	0.98	0.40	-	10/100	27.9
8309	08309-8	3/4"	2.63	1.22	0.46	-	10/100	22.2