

Set-Screw Connectors — Steel



- Concrete tight when taped
- Zinc plated

Set-Screw Couplings — Steel

- Concrete tight when taped
- Zinc plated
- Fire Alarm (FA) painted red for fire alarm identification



Compression Connectors — Steel



- $\frac{1}{2}$ "–4" concrete tight
- Zinc plated
- RT — Raintight

Steel City® Raintight EMT Compression Fittings feature a distinctive design and a vibrant gold gland nut, enabling inspectors to visually inspect conformance from a distance. There's no close-up inspection required!

Note: A sealing ring is required when fitting is used outside, on the top and on the sides of an enclosure.

Thomas & Betts

Non-Insulated



"A" CAT. NO.	CONDUIT SIZE (IN.)	INNER PACK	OUTER PACK
TC121A	$\frac{1}{2}$	50	500
TC122A	$\frac{3}{4}$	50	250
TC123A	1	25	100
TC124A	$\frac{1}{4}$	—	25
TC125A	$\frac{1}{2}$	—	25
TC126A	2	—	25
TC127A	$\frac{2}{3}$	—	10
TC128A	3	—	5
TC129A	$\frac{3}{2}$	—	5
TC1210A	4	—	5
TC121A-FA	$\frac{1}{2}$	50	500
TC122A-FA	$\frac{3}{4}$	50	250
TC123A-FA	1	25	100

UL File No. E-16592.

FA — Fire Alarm.

Insulated



"A" CAT. NO.	CONDUIT SIZE (IN.)	INNER PACK	OUTER PACK
TC721A	$\frac{1}{2}$	50	500
TC722A	$\frac{3}{4}$	50	250
TC723A	1	25	100
TC724A	$\frac{1}{4}$	—	25
TC725A	$\frac{1}{2}$	—	25
TC726A	2	—	25
TC727A	$\frac{2}{3}$	—	10
TC728A	3	—	5
TC729A	$\frac{3}{2}$	—	5
TC7210A	4	—	5
TC721A-FA	$\frac{1}{2}$	50	500
TC722A-FA	$\frac{3}{4}$	50	250
TC723A-FA	1	25	100

UL File No. E-16592.

FA — Fire Alarm.

Non-Insulated



"A" CAT. NO.	CONDUIT SIZE (IN.)	INNER PACK	OUTER PACK
TK121A	$\frac{1}{2}$	50	500
TK122A	$\frac{3}{4}$	50	250
TK123A	1	25	100
TK124A	$\frac{1}{4}$	—	25
TK125A	$\frac{1}{2}$	—	25
TK126A	2	—	25
TK127A	$\frac{2}{3}$	—	10

UL File No. E-16592.

Insulated



"A" CAT. NO.	CONDUIT SIZE (IN.)	INNER PACK	OUTER PACK
TK128A	3	—	5
TK129A	$\frac{3}{2}$	—	5
TK1210A	4	—	5
TK121A-FA	$\frac{1}{2}$	50	500
TK122A-FA	$\frac{3}{4}$	50	250
TK123A-FA	1	25	100

UL File No. E-16592.