

STEEL CONCRETE TIGHT COMPRESSION CONNECTORS & COUPLINGS



Steel Compression Connectors and Couplings are used to join EMT conduit together, to a box, or to an enclosure within dry locations. These compression connectors and couplings are suitable for use in concrete.

Features & Benefits

- Suitable for dry locations
- UL listed
- Zinc-plated alloy steel is durable and corrosion resistant
- Concrete tight

Steel Compression Connectors

Available in insulated & non-insulated

NON-INSULATED		INSULATED		DESCRIPTION	STD UNIT QTY
CAT. NO.	UPC	CAT. NO.	UPC		
CMP50	86002	CMP50I	86012	1/2" Steel Concrete Tight Compression Connector	25
CMP75	86003	CMP75I	86013	3/4" Steel Concrete Tight Compression Connector	25
CMP100	86004	CMP100I	86014	1" Steel Concrete Tight Compression Connector	20
CMP125	86005	CMP125I	86015	1-1/4" Steel Concrete Tight Compression Connector	20
CMP150	86006	CMP150I	86016	1-1/2" Steel Concrete Tight Compression Connector	10
CMP200	86007	CMP200I	86017	2" Steel Concrete Tight Compression Connector	10
CMP250	86008	CMP250I	86018	2-1/2" Steel Concrete Tight Compression Connector	1
CMP300	86009	CMP300I	86019	3" Steel Concrete Tight Compression Connector	1
CMP350	86010	CMP350I	86020	3-1/2" Steel Concrete Tight Compression Connector	1
CMP400	86011	CMP400I	86021	4" Steel Concrete Tight Compression Connector	1

Steel Compression Couplings

CAT. NO.	UPC	DESCRIPTION	STD UNIT QTY
CMPC50	86022	1/2" Steel Concrete Tight Compression Coupling	25
CMPC75	86023	3/4" Steel Concrete Tight Compression Coupling	20
CMPC100	86024	1" Steel Concrete Tight Compression Coupling	15
CMPC125	86025	1-1/4" Steel Concrete Tight Compression Coupling	20
CMPC150	86026	1-1/2" Steel Concrete Tight Compression Coupling	10
CMPC200	86027	2" Steel Concrete Tight Compression Coupling	10
CMPC250	86028	2-1/2" Steel Concrete Tight Compression Coupling	1
CMPC300	86029	3" Steel Concrete Tight Compression Coupling	1
CMPC350	86030	3-1/2" Steel Concrete Tight Compression Coupling	1
CMPC400	86031	4" Steel Concrete Tight Compression Coupling	1

