Controlin

Application

 For supporting rigid conduit to cable tray flange at each location where tray cable exits the tray and is run through rigid conduit raceway to control panel boards, motor starters and other electrical devices.

Features

- Clamps mount on all types of tray configurations (inside, outside or double flange).
- Exclusive design provides full 360° swivel, allowing exit conduit positioning at any angle, eliminating the need for separate inside or outside flange clamps, and field modification.
- Unique clamp mounting provides greater cable capacity and working area within the tray by reducing internal clamp obstruction.
- Type TCCD feature exclusive double conduit clamps conserve to space where multiple cables exit the tray at one location.
- Only four clamps are necessary to handle a conduit range from 1/2" thru 4".
- Fewer catalog numbers reduce jobsite inventory.

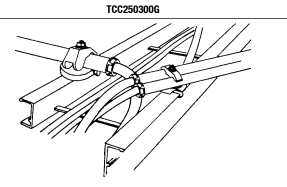
Material/Finish

- Base and conduit clamp: malleable iron, hot dip galvanized
- Nuts, bolts and other hardware: steel, mechanically galvanized
- Cable tray grounding clamp: aluminum

NEC Certifications and Compliances

- UL Standard: 467
- UL Listed: E24264





In Use

	Rigid Size (Inches)	Weight Per 100 — kg (lb)	Catalog Number
TCC for Single Line Conduit-	-Hot Dip/Mechanically Galvanized		
	1/2, 3/4, 1	45.40 (100.00)	TCC-50100G
	1-1/4, 1-1/2, 2	104.90 (231.30)	TCC-125200G
	2-1/2, 3	202.70 (446.90)	TCC-250300G
	3-1/2, 4	203.70 (449.10)	TCC-350400G
TCCD for Double Line Condu	uit—Hot Dip/Mechanically Galvaniz	ed	
	1/2, 3/4, 1	41.10 (90.70)	TCCD-50100G
	1-1/4, 1-1/2, 2	90.70 (200.00)	TCCD-125200G
Cable Tray Grounding Condu	ctor Clamp—Aluminum		
	For #6 to 250 MCM	8.50 (18.80)	TCGC

¹⁴⁶ **Appleton**[®]

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