LCC cable tray conduit clamps are used for installation on cable tray side rails with inside flanges (requiring inside tray mounting) and outside flanges; LCCF clamps are for use exclusively on inside flanges.

LCC/LCCF cable tray conduit clamps:

- Provide a means of clamping metal conduit (rigid steel or aluminum, IMC and EMT) to cable tray to provide for the exit of power and/or control cables from tray
- Provide a means to firmly bond exit conduit to cable tray for best grounding continuity
- · Provide strong mechanical support for exit conduits and cables
- Can be used indoors or outdoors, wherever cable tray systems are installed
- Facilitate the safe exit of cables from tray ensure protection of cables from damage

Features:

- Quick and easy installation low installed cost; merely tighten clamp nut and/or set screw(s)
- · Swivel hook clears conduit; no disassembly required for installation
- No drilling or welding necessary for installation
- Provides superior ground continuity between conduit and cable tray
- Clamps conduit at any angle with relation to tray facilitates wire pulling, minimizes conduit bending
- Malleable iron body provides great strength
- Knurled body has no-slip surface for conduit and tray positive grip assured
- Compact design has low profile minimum tray space required for assembly
- Design accommodates all popular types of cable tray
- Accommodates wide range of conduit sizes $\ensuremath{\eta_2''}$ through 4" LCCF features:
- Outside mounting facilitates inside rail installation
- Adjustable hook assures positive grip on inside rail
- Accommodates ³/₄" through 1³/₄" wide flange
- **Certifications and compliances:**
- UL standard: 467 Grounding and Bonding Equipment

Standard materials:

- Body cast iron
- Hook steel
- Set screws and clamping nut steel
- Hook cap vinyl

Standard finishes:

- Cast iron electrogalvanized and aluminum acrylic paint
- Steel zinc electroplate
- Vinyl natural





LCC (for use with outside rail tray)

LCCF (for use with inside rail tray)

Ordering information:

Conduit size	Cat. # LCC	Cat. # LCCF
1/2"	LCC1	LCCF1
3/4"	LCC2	LCCF2
1″	LCC3	LCCF3
11/4"	LCC4	LCCF4
11/2"	LCC5	LCCF5
2″	LCC6	LCCF6
21/2"	LCC7	LCCF7
3″	LCC8	LCCF8
31/2"	LCC9	LCCF9
4″	LCC010	LCCF010

Dimensions (in inches):









LCC

LCCF

	LCC		LCCF	LCCF	
Conduit size	а	b	а	b	с
1/2"	33/16	111/16	31/8	15/8	111/32
³ /4″	37/16	111/16	311/32	15/8	111/32
1″	39/16	111/16	319/32	15/8	111/32
11/4"	4	111/16	315/16	15/8	111/32
11/2"	4 ¹³ / ₁₆	211/16	4 ³ / ₄	2 ³ / ₄	111/16
2″	55/16	211/16	5 ¹ /4	2 ³ / ₄	111/16
21/2"	5 ¹³ /16	211/16	5 ³ /4	2 ³ / ₄	111/16
3″	613/16	33/4	6 ³ /4	311/16	2 ³ /16
31/2"	75/16	33/4	71/4	311/16	2 ³ /16
4″	713/16	33/4	7 ³ /4	311/16	2 ³ /16

