### CEILING/ACOUSTICAL

## Lathers Channel Hangers

### LATHERS CHANNEL CONDUIT CLIP

· No tools required for installation



#### Material: Steel Finish: Plain



Part #	Description	F↓	Ø	Cert
8D15L	1/2" EMT, 1 1/2" Channel	50 lb	100 pc	cULus
12D15L	3/4" EMT, 1 1/2" Channel	50 lb	100 pc	cULus
16D15L	1" EMT, 1 1/2" Channel	50 lb	100 pc	
20D15L	1 1/4" EMT, 1 1/2" Channel	50 lb	100 pc	

Static Load is applicable for installations where conduit hangs below lathers channel.

# LATHERS CHANNEL TO ROD/WIRE CLIP, SIDE MOUNT

- Provides pre-leveling of channel
- · No tools required for installation
- · Use with plain rod or wire





Material: Spring Steel Finish: nVent CADDY Armour





Part #	Description	F <del> </del>	Ø
4B15LS	1 1/2" Channel, 1/4" Rod	200 lb	100 pc
2B15LS	1 1/2" Channel, #8 Wire	160 lb	100 pc
4B2LS	2" Channel, 1/4" Rod	160 lb	100 pc
4B15LS meets N	/C Building Code for 280lb load rating.		

### CEILING/ACOUSTICAL

### Lathers Channel Hangers

## **LATHERS CHANNEL TO T-GRID CLIP**

- Allows 6" drop space providing area for light fixtures
- · Installs quickly and easily





Material: Spring Steel Finish: nVent CADDY Armour

Part #	Description	F	Ø
LTGH	1 1/2' Channel, 1/2"-5/8" Flange	100 lb	100 pc

### LATHERS CHANNEL BOX MOUNT

- Provides attachment of conduit and outlet boxes directly to lathers channel with furnished screw
- Can be applied to the top or bottom flange of the channel
- · Eliminates offset bending conduit



Material: Spring Steel Finish: nVent CADDY Armour

Part #	Description	Ø
4LCB	5/8" Max Flange Width, 3/4", 1 1/2", 2" Channel	100 pc

### **CEILING/ACOUSTICAL**

### Lathers Channel Hangers

### SUPPORT BOX FROM LATHERS CHANNEL

- Provides a convenient method of supporting an electrical box from lathers channel
- "One piece/two piece" construction helps prevent dropping of loose parts
- Built-in thread impressions eliminate the need for nuts
- Multiple pre-punched holes allow for box height adjustability
- · Screw and nut are provided

Material: Steel Finish: Pregalvanized



No load rating, for positioning only.

### **T-GRID BOX HANGER**

- Dual height feature permits 1-1/2" (38 mm) deep electrical box to be mounted flush with tile or offset 3/4" (19 mm) for plaster ring
- Allows 2-1/8" (54 mm) deep electrical box to be mounted flush with tile
- · Snaps easily onto T-Grid
- Hanger comes complete with box mounting clip and screw





TIPED

Material: Steel, Spring Steel Finish: Pregalvanized, nVent CADDY Armour

Part #	Description	F	đ
51220	20" T-Grid Span	20 lb	50 pc
512	24" T-Grid Span	20 lb	50 pc
512TC (Canada Only)	24" T-Grid Span	20 lb	50 pc
51230	30" T-Grid Span	20 lb	50 pc

Not to exceed static load without independent wire support to box mounting clip. Not permitted for paddle fans.