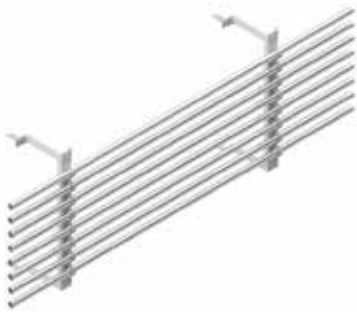


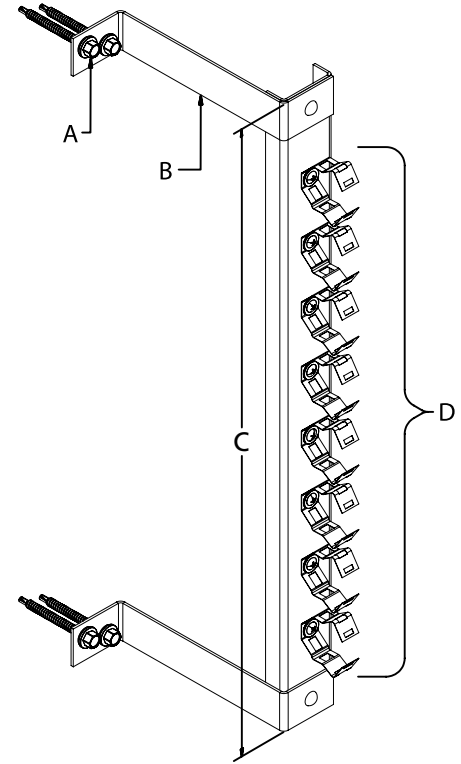
- Supports Pipe, EMT, MC/AC and Flexible Conduit
- Prefabricated trapezes save time and money
- No time wasted in the field with unnecessary assembly
- Quick installation
- Refer to page 28 for project building code and seismic requirements.
- UL listed hardware
- Engineering services are available to design anchors and trapeze assemblies per project requirements when requested



Shown with the standoff bracket



Shown without the standoff bracket



Tip...Take a look at the Fig 101 to stack MC or EMT vertically.

Contractor:						Ship to Address:					
PO#						Order Date:					
<p>**All Orders are Custom and Therefore Non-cancellable and Non-returnable</p>											



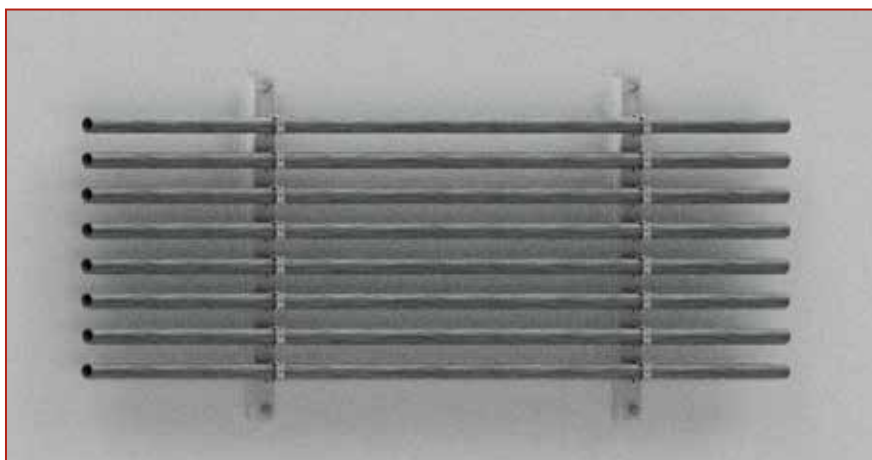
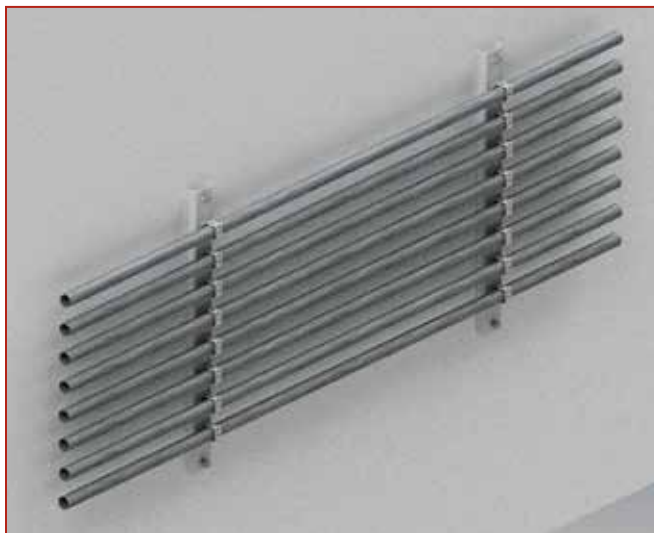
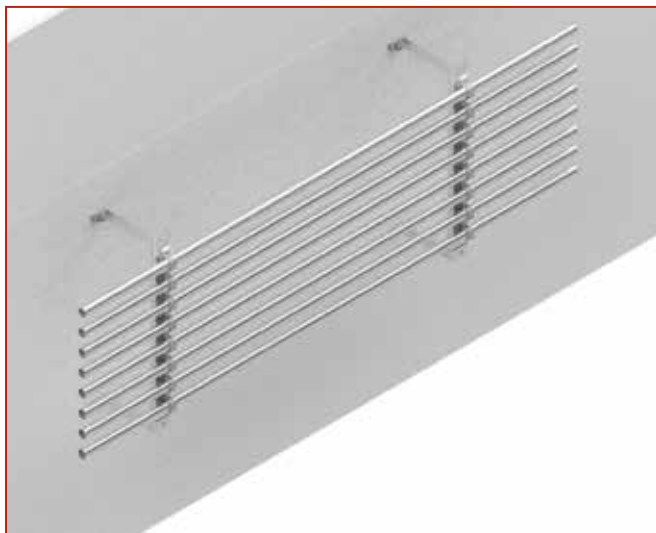
	A	B	C	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	Qty
Fig 128														
Fig 128														
Fig 128														

A		B		C	D 1 thru 10		
*00	No Fastener	5" Offset Bracket		Width (Inches)	Conduit Size	Conduit Spacing	WT/LF ¹
*01	1-1/4" Power Actuated Pin—1" Embedment	*00	No		*00	No Conduit	
*02	1-1/2" Power Actuated Pin—1-1/4" Embed	*01	Yes	*01	1/2" EMT ²	1-1/2" O.C.	0.54
*03	1/4" x 3-1/4" Wedge Anchor (2" Embed)			*02	3/4" EMT ²	1-3/4" O.C.	0.92
*03.1	3/8" x 3" Wedge Anchor (2" Embed)			*03	1" EMT ²	2" O.C.	1.38
*04	1/4" x 1-3/4" Concrete Screw Anchor			*04	1-1/4" EMT ³	2-1/4" O.C.	2.33
*04.1	3/8" x 1-3/4" Concrete Screw Anchor			*05	1-1/2" EMT ³	2-1/2" O.C.	3.36
*06.1	#14 x 2-1/2" 1/4" Hex Washer Head Self Driller	Footnotes: 1-EMT weights are calculated with 40% conductor fill. 2-Snap-in style conduit supports are used for 1/2" EMT thru 1" EMT 3-Conduit Clips are used for 1-1/4" and 1-1/2" EMT					
*08	Timberpin (Wood Applications)						
*13	1-1/4" PowderPuff Pin—1" Embedment						
*25	Other—Please Specify						

Additional Fastener Options are Shown on Pages 19-21

Application Examples

Fig. 128



ELECTRICAL/LOW VOLTAGE APPLICATIONS



CONSTRUCTION ENGINEERED ATTACHMENT SOLUTIONS

It's What We Do!

Order Online www.CEASattachments.com