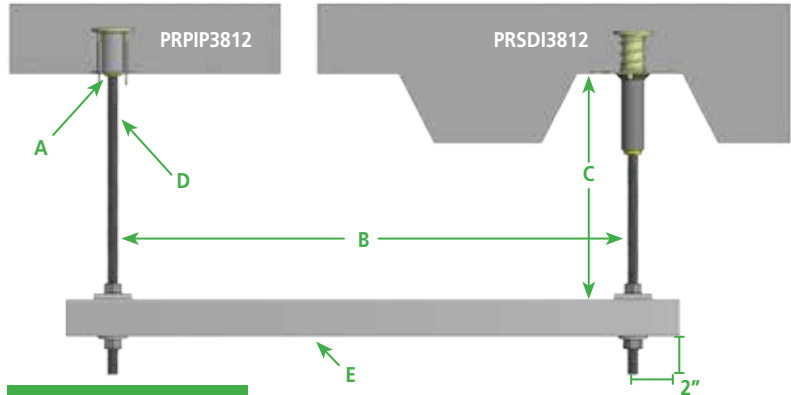


Fig. 190

Pre-Fabricated Trapeze



Shown with PRSDI3812 Engagement Mark (A = 02)



*Rod lengths are measured from the bottom of concrete

- Grab the trapeze and Just Push It!!!
- Supports Pipe, Conduit and HVAC Duct
- Prefabricated trapezes save time and money
- No time wasted in the field with unnecessary assembly
- Refer to project building code to determine when seismic bracing is required
- Trapeze assembly capacities are all reviewed and confirmed by a Structural Engineer
- The Push Rod insert is Seismically Qualified for use in cracked concrete
- Trapeze assemblies can be manufactured in any configuration. Just send us the drawings.

Contractor:	Project Name and Address:
PO#	Order Date:
**All Orders are Custom and Therefore Non-cancellable and Non-returnable	

	A	B	C	D	E	Qty
Fig 190						
Fig 190						
Fig 190						

A		B ¹	C ²	D		E ³		
*00	No Engagement Mark	Width (Inches)	Drop Length (Inches)	*01	3/8" ATR	Strut Profile		
*01	PRPIP3812 Engagement Mark			*02	1/2" ATR	A1	13/16" x 1-5/8" 14g Strut	
*02	PRSDI3812 Engagement Mark			*25	Other			
*25	Other Anchor-Please Specify					A2	B2B 13/16" x 1-5/8" 14g Strut	
Footnotes: 1) Solid strut without holes is used for trapezes. 2) "C" Dimension is measured from the bottom of structure to the top of the trapeze. The engagement length into the Push Rod does not need to be accounted for. 3) Trapezes ordered with 3/8" and 1/2" ATR are built with 9/16" holes. Trapezes with 5/8" ATR are drilled out to accept rod.						B1	1-5/8" x 1-5/8" 12g Strut	
						B2	B2B 1-5/8" x 1-5/8" 12g Strut	
						C1	3-1/4" x 1-5/8" 12g Strut	
						C2	B2B 3-1/4" x 1-5/8" 12g Strut	



Fig. 190
ELECTRICAL/LOW VOLTAGE APPLICATIONS
MECHANICAL/PLUMBING APPLICATIONS