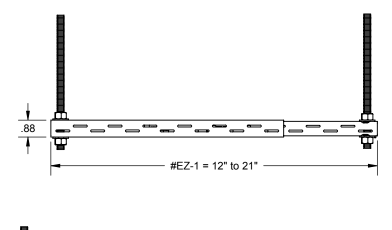
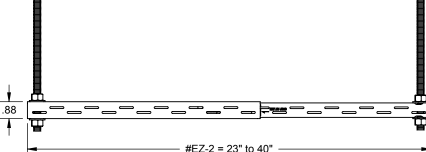
PRODUCT SPECIFICATION DRAWING HOLDRITE[®] EZ-Strut[™] #EZ-1 & #EZ-2 (Trapeze)



#EZ-1		
Beam Span	Maximum Load (lbs.)	
Inches	Center Pt.	Uniform Load
12	1000	1100
18	500	510
21	360	360



#EZ-2		
Beam Span	Maximum Load (lbs.)	
Inches	Center Pt.	Uniform Load
23	400	600
30	400	534
36	160	175
40	120	153

HOLDRITE® #EZ-1 and #EZ-2 are adjustable length trapeze platforms used in conjunction with all-thread rod for suspending overhead pipes, conduits and other utilities.

Product Information:

- Material: 16 gage CRS, galvanized per ASTM-A653-99, G90
- Adjustment ranges: #EZ-1 = 12" to 21"; #EZ-2 = 23" to 40"
- Assembly:

 - Trapeze (2-point support) a) Suspend from 3/8" all-thread rod
 - b) Fix sliding sections at desired length using 2- #8 sheet metal screws (provided)
 - c) Secure sliding sections to rods both above and below with washer and hex nuts
 - d) Attach clamps to desired face of bracket using #8 sheet metal screws
 - e) Do not exceed load rating

#8 SMS supplied or available from Hubbard Enterprises; other hardware furnished by installer

- Several types of pipe clamps are available for attachment to these platforms
- Seismic/sway bracing can be attached where all-thread connects to the trapeze

Date:	
Part Number:	Qty
Architect / Owner:	
Contractor:	
Notes:	

"Converting Makeshift Methods into Engineered Solutions" 2560 PROGRESS STREET / VISTA, CA 92081 / 800-321-0316 OR 760-744-6944 / FAX: 760-744-0507 / WWW.HOLDRITE.COM spec_EZ-1_EZ-2_RevE

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