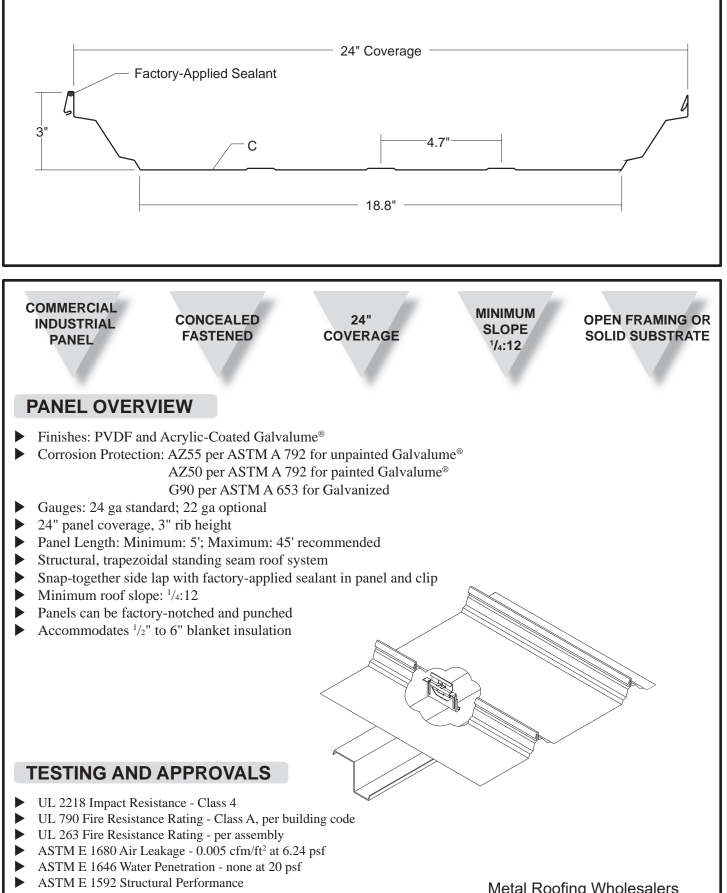
SNAP-LOC 24

Condensed Technical Reierence

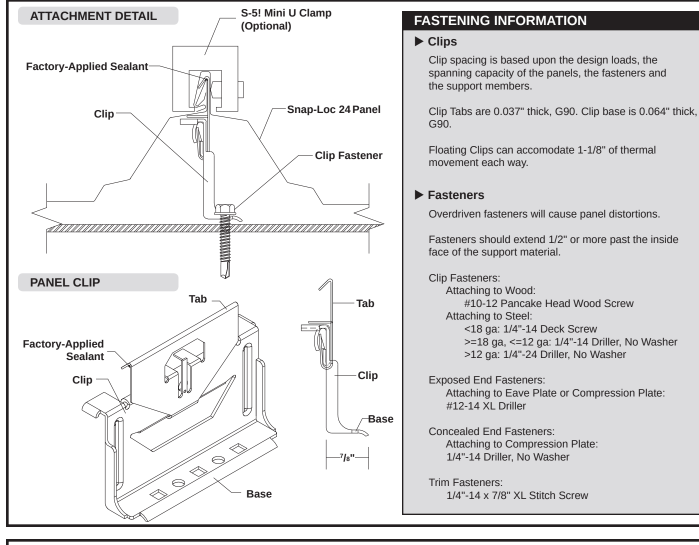


▶ UL 580 Uplift Resistance - Class 90 Construction: #240

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Condensed Technical Reference



SECTION PROPERTIES

ALLOWABLE UNIFORM LOADS, psf For various clip spacings

									i or various crip spacings											
Ga	Width in	Yield ksi	Weight psf	Top In Compression Bottom In Compression			Inward Load					Outward Load								
				lxx in⁴/ft	Sxx in³/ft	lxx in⁴/ft	Sxx in³/ft						Outward Load							
								2'	2.5'	3'	3.5'	4'	5'	2'	2.5'	3'	3.5'	4'	5'	
24	24	50	1.14	0.3070	0.1271	0.1250	0.0819	418	280	199	149	115	75	28	26	25	23	21	18	
24*	24	50	1.14	0.3070	0.1271	0.1250	0.0819	418	280	199	149	115	75	107	97	86	76	65	44	
22	24	50	1.49	0.4060	0.1679	0.1750	0.1117	578	385	274	204	158	102	35	33	31	28	26	22	

1. Theoretical section properties have been calculated per AISI 2012 'North American Specification for the Design of Cold-Formed Steel Structural Members'. Ixx and Sxx are effective section properties for deflection and bending.

 Allowable loads are calculated in accordance with AISI 2012 specifications considering bending, shear, combined bending and shear, deflection and ASTM E 1592 uplift testing. Allowable loads consider the 3 or more equal spans condition. Allowable loads do not address web crippling, fasteners or support material. Panel weight is not considered.

3. Deflection consideration is limited by a maximum deflection ratio of L/180 of span.

4. Allowable loads do not include a 1/3 stress increase for wind.

* Loads determined using S-5! Mini U clamp at each panel clip location.

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