



## FLAT LOCK PANELS - ZALMAG®

## Maximum Design Load (psf) 1-7

(inches)		Panel Thickness (Ga)	
Panel Size	Deflection	24	22
8	L/60	80	120
	L/180	25	42
12	L/60	32	57
	L/180	-	16
16	L/60	14	27
	L/180	-	-

## Notes:

- 1.) Chart considers wind loads applied normal to surface of panel. Additional load cases not considered (live, seismic, snow, etc.)
- 2.) Chart does not consider limitations due to fasteners and/or substrate.
- 3.) Panels shall be installed with Millennium Forms 24ga galvanized clips at 16" max OC and guidelines.
- 4.) Chart developed using AISI 2016 based on service level loading (ASD) considering Fy=30ksi minimum.
- 5.) All pressures reflect safety factor of 2.0 (Ultimate load/2.0).
- 6.) Design pressures are intended for preliminary use only and not for project specific conditions. Consult a professional engineer to confirm adequacy.
- 7.) Chart does not consider oil canning.
- "Oil canning" is an inherent characteristic, not a defect, and therefore is not a cause for panel rejection.