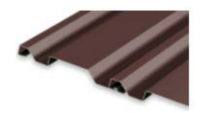


NEGATIVE WIND PRESSURE LOADS/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLB1C @ 12" X 24 GA STEEL (w/clip)



PAC PRECISION SERIES HIGHLINE - B1

THREE OR MORE EQUAL SPANS			
Span (in feet)	(-) w (PSF)		
1.00	181.27		
1.25	145.02		
1.50	120.85		
1.75	103.58		
2.00	90.64		
2.25	80.57		
2.50	72.51		
2.75	65.92		
3.00	60.42		
3.25	55.78		
3.50	51.79		
3.75	48.34		
4.00	45.32		

NOTES

- 1 (-) W = Allowable Uniform Wind Pressure, psf
- 2 Charted values consider Bending Stress, Connection Strength and a deflection limit of L/180
- 3 Allowable Bending Stress determination considers a Factor-of-Safety of 1.65
- 4 Allowable Connection Strength determination considers a Factor-of-Safety of 2.0
- 5 Negative wind pressure testing utilized ASTM E-330 protocol.
- 6 Tests were performed by Farabaugh Engineering & Testing, Inc.
- 7 Section of Properties determination based on the latest edition of the AISI Specification or Aluminum Association Testing.

4/13/2017

Petersen Aluminum Corporation

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