

NEGATIVE WIND PRESSURE LOADS/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLB1C @ 12" X .032 ALUMINUM (w/clip)



PAC PRECISION SERIES HIGHLINE - B1

THREE OR MORE EQUAL SPANS	
Span (in feet)	(-) w (PSF)
1 00	201 91
1.00	161 53
1.50	134.61
1.75	115.38
2.00	100.95
2.25	89.74
2.50	80.76
2.75	69.82
3.00	58.67
3.25	49.99
3.50	43.10
3.75	37.55
4.00	33.00

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



NEGATIVE WIND PRESSURE LOADS/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLB1 @ 12" X .032 ALUMINUM (w/ fastener leg)



PAC PRECISION SERIES HIGHLINE - B1

THREE OR MORE EQUAL SPANS	
Span (in feet)	(-) w (PSF)
1.00	124.45
1.25	99.56
1.50	82.97
1.75	71.12
2.00	62.23
2.25	55.31
2.50	49.78
2.75	45.26
3.00	41.48
3.25	38.29
3.50	35.56
3.75	33.19
4.00	31.11

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
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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	
Cross (in fact)	
Span (in reet)	(-) 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.

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1005 Tonne Road, Elk Grove Village, IL 60007 (2) 800 PAC CLAD (3) 800 722 7150



NEGATIVE WIND PRESSURE LOADS/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLB1 @ 12" X 24 GA STEEL (w/fastener leg)



PAC PRECISION SERIES HIGHLINE - B1

THREE OR MORE EQUAL SPANS	
Span (in feet)	(-) w (PSF)
1.00	153.73
1.25	122.98
1.50	102.48
1.75	87.84
2.00	76.86
2.25	68.32
2.50	61.49
2.75	55.90
3.00	51.24
3.25	47.30
3.50	43.92
3.75	40.99
4.00	38.43

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.

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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLB2C @ 16" X 24 GA STEEL (w/clip)



PAC PRECISION SERIES HIGHLINE - B2

THREE OR MOR	E EQUAL SPANS
Span (in feet)	(-) w (PSF)
1.00	152.45
1.25	121.96
1.50	101.64
1.75	87.12
2.00	76.23
2.25	67.76
2.50	60.98
2.75	55.44
3.00	50.82
3.25	46.91
3.50	43.56
3.75	40.65
4.00	38.11

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.

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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLB2 @ 16" X 24 GA STEEL (w/fastener leg)



PAC PRECISION SERIES HIGHLINE - B2

THREE OR MOR	E EQUAL SPANS
Span (in feet)	(-) w (PSF)
1.00	165.73
1.25	132.58
1.50	110.48
1.75	94.70
2.00	82.86
2.25	73.66
2.50	66.29
2.75	60.26
3.00	55.24
3.25	50.99
3.50	47.35
3.75	44.19
4.00	41.43

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.
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLB2C @ 16" X 032 ALUMINUM (w/clip leg)



PAC PRECISION SERIES HIGHLINE - B2

THREE OR MOR	E EQUAL SPANS
Span (in feet)	(-) w (PSF)
1.00	142.09
1.25	113.67
1.50	94.73
1.75	81.19
2.00	71.05
2.25	62.82
2.50	50.88
2.75	42.05
3.00	35.34
3.25	30.11
3.50	25.96
3.75	22.61
4.00	19.88

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
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLB2 @ 16" X 032 ALUMINUM (w/fastener leg)



PAC PRECISION SERIES HIGHLINE - B2

THREE OR MOR	E EQUAL SPANS
Span (in feet)	(-) w (PSF)
1.00	70.09
1.25	60.87
1.50	50.73
1.75	43.48
2.00	38.05
2.25	33.82
2.50	30.44
2.75	27.67
3.00	25.36
3.25	23.41
3.50	21.74
3.75	20.29
4.00	19.02

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
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLC1 @ 12" X 24 GA STEEL (w/fastener leg)



PAC PRECISION SERIES HIGHLINE - C1

THREE OR MOR	E EQUAL SPANS
Span (in feet)	(-) w (PSF)
1.00	124.36
1.25	99.49
1.50	82.91
1.75	71.06
2.00	62.18
2.25	55.27
2.50	49.75
2.75	45.22
3.00	41.45
3.25	38.27
3.50	35.53
3.75	33.16
4.00	31.09

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.
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLC1C @ 12" X 032 ALUMINUM (w/clip leg)



PAC PRECISION SERIES HIGHLINE - C1

THREE OR MOR	E EQUAL SPANS
Span (in feet)	(-) w (PSF)
1.00	199.36
1.25	154.49
1.50	132.91
1.75	113.92
2.00	99.68
2.25	88.61
2.50	79.75
2.75	72.50
3.00	66.45
3.25	61.34
3.50	56.96
3.75	53.16
4.00	49.84

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
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLC2C @ 16" X 032 ALUMINUM (w/clip leg)



PAC PRECISION SERIES HIGHLINE - C2

THREE OR MORE EQUAL SPANS	
Span (in feet)	(-) w (PSF)
1.00	142.09
1.25	113.67
1.50	94.73
1.75	81.19
2.00	71.05
2.25	63.15
2.50	56.84
2.75	51.67
3.00	47.36
3.25	43.72
3.50	40.60
3.75	37.89
4.00	35.52

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
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLC2 @ 16" X 032 ALUMINUM (w/fastener leg)



PAC PRECISION SERIES HIGHLINE - C2

THREE OR MORE EQUAL SPANS	
Span (in feet)	())w(DSE)
Spart (in reet)	
1.00	95.00
1.25	76.00
1.50	63.33
1.75	54.29
2.00	47.50
2.25	42.22
2.50	38.00
2.75	34.55
3.00	31.67
3.25	29.23
3.50	27.14
3.75	25.33
4.00	23.75

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
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLM1C @ 12" X 24 GA STEEL (w/clip)



PAC PRECISION SERIES HIGHLINE - M1

THREE OR MORE EQUAL SPANS	
On on (in fact)	
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
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLM1 @ 12" X 24 GA STEEL (w/fastener leg)



PAC PRECISION SERIES HIGHLINE - M1

THREE OR MORE EQUAL SPANS	
Span (in fact)	() w (BSE)
Span (in reet)	(-) W (F3F)
1.00	153.09
1.25	122.47
1.50	102.06
1.75	87.48
2.00	76.55
2.25	68.04
2.50	61.24
2.75	55.67
3.00	51.03
3.25	47.10
3.50	43.74
3.75	40.82
4.00	38.27

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
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLM1C @ 12" X 032 ALUMINUM (w/clip leg)



PAC PRECISION SERIES HIGHLINE - M1

THREE OR MORE EQUAL SPANS	
Span (in fact)	() w (DSE)
Span (in reet)	(-) W (PSF)
1.00	189.91
1.25	151.93
1.50	126.61
1.75	108.52
2.00	94.95
2.25	84.40
2.50	75.96
2.75	69.06
3.00	63.30
3.25	58.43
3.50	54.26
3.75	50.64
4.00	47.48

NOTES

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- 2 Charted values consider Bending Stress, Connection Strength and a deflection limit of L/180
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- 4 Allowable Connection Strength determination considers a Factor-of-Safety of 2.0
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLM1 @ 12" X 032 ALUMINUM (w/fastener leg)



PAC PRECISION SERIES HIGHLINE - M1

THREE OR MORE EQUAL SPANS	
Span (in feet)	(-) w (PSF)
1.00	133.18
1.25	106.55
1.50	88.79
1.75	76.10
2.00	66.59
2.25	59.19
2.50	53.27
2.75	48.43
3.00	44.39
3.25	40.98
3.50	38.05
3.75	35.52
4.00	33.30

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
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLS1C @ 12" X 24 GA STEEL (w/clip)



PAC PRECISION SERIES HIGHLINE - S1

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
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLS1 @ 12" X 24 GA STEEL (w/fastener leg)



PAC PRECISION SERIES HIGHLINE - S1

THREE OR MORE EQUAL SPANS	
Span (in feet)	(-) w (PSF)
1.00	134.73
1.25	107.78
1.50	89.82
1.75	76.99
2.00	67.36
2.25	59.88
2.50	53.89
2.75	48.99
3.00	44.91
3.25	41.45
3.50	38.49
3.75	35.93
4.00	33.68

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
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLS1C @ 12" X 032 ALUMINUM (w/clip leg)



PAC PRECISION SERIES HIGHLINE - S1

THREE OR MORE EQUAL SPANS	
Span (in feet)	(-) w (PSF)
1.00	99.73
1.25	79.78
1.50	66.48
1.75	56.99
2.00	49.86
2.25	44.32
2.50	39.89
2.75	32.26
3.00	33.24
3.25	30.69
3.50	28.49
3.75	26.59
4.00	24.93

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.
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLS1 @ 12" X 032 ALUMINUM (w/fastener leg)



PAC PRECISION SERIES HIGHLINE - S1

THREE OR MORE EQUAL SPANS	
Span (in feet)	(-) w (PSF)
1.00	95.18
1.25	76.15
1.50	63.45
1.75	54.39
2.00	47.59
2.25	42.30
2.50	38.07
2.75	34.61
3.00	31.73
3.25	29.29
3.50	27.19
3.75	25.38
4.00	23.07

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.
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NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLS2C @ 16" X 22 GA STEEL (w/clip)



PAC PRECISION SERIES HIGHLINE - S2

THREE OR MORE EQUAL SPANS	
Span (in feet)	(-) w (PSF)
1.00	180.62
1.25	144.65
1.50	120.55
1.75	103.32
2.00	90.41
2.25	80.36
2.50	72.33
2.75	65.75
3.00	60.27
3.25	55.64
3.50	51.66
3.75	48.22
4.00	45.20

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
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4/13/2017

Petersen Aluminum Corporation



NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLS2 @ 16" X 22 GA STEEL (w/fastener leg)



PAC PRECISION SERIES HIGHLINE - S2

THREE OR MORE EQUAL SPANS	
Span (in teet)	(-) W (PSF)
1.00	105.18
1.25	84.15
1.50	70.12
1.75	60.10
2.00	52.59
2.25	46.75
2.50	42.07
2.75	38.25
3.00	35.06
3.25	32.36
3.50	30.05
3.75	28.05
4.00	26.30

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



NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLS2C @ 16" X 050 ALUMINUM (w/clip leg)



PAC PRECISION SERIES HIGHLINE - S2

THREE OR MORE EQUAL SPANS	
Span (in feet)	(-) w (PSF)
1.00	142.09
1.25	113.67
1.50	94.73
1.75	81.19
2.00	65.35
2.25	51.63
2.50	41.82
2.75	34.57
3.00	29.04
3.25	24.75
3.50	21.34
3.75	18.59
4.00	16.34

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



NEGATIVE WIND PRESSURE LOAD/SPAN CHART PETERSEN ALUMINUM - PRECISION HIGHLINE SERIES HLS2 @ 16" X 050 ALUMINUM (w/fastener leg)



PAC PRECISION SERIES HIGHLINE - S2

THREE OR MORE EQUAL SPANS	
Span (in feet)	(-) w (PSF)
1.00	76.09
1.25	60.87
1.50	50.73
1.75	43.48
2.00	38.05
2.25	33.82
2.50	30.44
2.75	27.67
3.00	25.36
3.25	23.41
3.50	21.74
3.75	19.01
4.00	16.71

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



PAC PRECISION SERIES, HWPC16 (Clip Version) - .032 Aluminum

Negative Design Loads Based on 3 Spans

	AISI Design Load, 2.0	USACE Design Load: 1.65 Safety
Span (in feet)	Safety Factor (psf)	Factor (psf)
1.00	-124.64	-151.00
1.25	-99.05	-120.00
1.50	-82.00	-99.33
1.75	-69.77	-84.52
2.00	-60.64	-73.45
2.25	-53.54	-64.85
2.50	-47.85	-57.96
2.75	-43.17	-52.33
3.00	-39.3	-47.64
3.25	-36.03	-43.66
3.50	-33.22	-40.23
3.75	-30.76	-37.28
4.00	-28.64	-34.70

NOTES

1. Results provided above based on 3-span conditions

2. Contact PAC local facility for 2-span or less conditions.

3. All tests performed by Farabaugh Engineering & Testing per

ASTM E-330 Negative Uplift Testing

4. Results above provided in allowable Negative Wind Uplift per ASTM E-330 (psf)

1/9/2012

Petersen Aluminum Corporation 1005 Tonne Road Elk Grove Village, IL 60007 tel: 800 323 1960 fax: 800 722 7150



PAC PRECISION SERIES, HWP16 - .032 Aluminum

	AISI Design Load, 2.0	USACE Design Load: 1.65 Safety
Span (in feet)	Safety Factor (psf)	Factor (psf)
1.00	-34.00	-41.20
1.25	-30.76	-37.20
1.50	-28.61	-34.60
1.75	-27.12	-32.80
2.00	-25.95	-31.40
2.25	-25.05	-30.30
2.50	-24.33	-29.40
2.75	-23.74	-28.70
3.00	-23.24	-28.10
3.25	-22.85	-27.60
3.50	-22.49	-27.20
3.75	-22.21	-26.90
4.00	-21.95	-26.60

Negative Design Loads Based on 3 Spans

NOTES

1. Results provided above based on 3-span conditions

2. Contact PAC local facility for 2-span or less conditions.

3. All tests performed by Farabaugh Engineering & Testing per

ASTM E-330 Negative Uplift Testing

4. Results above provided in allowable Negative Wind Uplift per ASTM E-330 (psf)

11/1/2011

Petersen Aluminum Corporation 1005 Tonne Road Elk Grove Village, IL 60007 tel: 800 323 1960 fax: 800 722 7150



PAC PRECISION SERIES, HWPC16 (Clip Version)- 24 GA Steel

Negative Design Loads Based on 3 Spans

	AISI Design Load, 2.0	USACE Design Load: 1.65 Safety
Span (in feet)	Safety Factor (psf)	Factor (psf)
1.00	-151.82	-184.09
1.25	-120.29	-145.89
1.50	-99.33	-120.48
1.75	-84.36	-102.29
2.00	-73.09	-88.64
2.25	-64.36	-78.06
2.50	-57.39	-69.56
2.75	-51.64	-62.61
3.00	-46.88	-56.85
3.25	-42.85	-51.94
3.50	-39.38	-47.74
3.75	-36.39	-44.10
4.00	-33.77	-40.93

NOTES

1. Results provided above based on 3-span conditions

2. Contact PAC local facility for 2-span or less conditions.

3. All tests performed by Farabaugh Engineering & Testing per

ASTM E-330 Negative Uplift Testing

4. Results above provided in allowable Negative Wind Uplift per ASTM E-330 (psf)

1/9/2012

Petersen Aluminum Corporation 1005 Tonne Road Elk Grove Village, IL 60007 tel: 800 323 1960 fax: 800 722 7150



PAC PRECISION SERIES, HWP16 - 24 GA Steel

Negative Design Loads Based on 3 Spans

	AISI Design Load, 2.0	USACE Design Load: 1.65 Safety
Span (in feet)	Safety Factor (psf)	Factor (psf)
1.00	-73.00	-88.48
1.25	-62.91	-76.25
1.50	-56.18	-68.09
1.75	-51.38	-62.27
2.00	-47.77	-57.90
2.25	-44.97	-54.50
2.50	-42.73	-51.79
2.75	-40.89	-49.56
3.00	-39.36	-47.70
3.25	-38.07	-46.14
3.50	-36.96	-44.79
3.75	-36.00	-43.63
4.00	-35.18	-42.64

NOTES

1. Results provided above based on 3-span conditions

2. Contact PAC local facility for 2-span or less conditions.

3. All tests performed by Farabaugh Engineering & Testing per

ASTM E-330 Negative Uplift Testing

4. Results above provided in allowable Negative Wind Uplift per ASTM E-330 (psf)

11/1/2011

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