



ENGINEERING TECHNICAL BULLETIN

FM 4881 APPROVED

PRODUCT:

IWP Series – Insulated Metal Wall Panel Profiles: Infinity, Stucco, Impression, MesaLine, VeeLine, WaveLine and ShadowLine Thickness: 2, 2.5, 3, 4, 5, 6 in. (51, 64, 76, 102, 127 and 152 mm) Core Material: PIR Width: 24, 30, 36 and 42 in. (610, 762, 914 and 1067 mm) Gauge: min. 26-ga. (0.017 in, 0.43 mm) or heavier (interior and exterior facings) Finish: embossed or smooth

TEST PROTOCOL:

Approval Standard for Class 1 Exterior Wall Systems. Class Number 4881, November 2007

TEST LOCATION:

FM Approvals, 743 Reynolds Road, West Glocester, RI 02814

REPORT NUMBER:

3044381

LISTING:

PRODUCT	WIDTH	PANEL THICKNESS	SECUREMENT	HAIL RESISTANCE RATING	WIND LOAD RATING & ZONE	MAX SUPPORT STEEL SPACING	MIN SUPPORT STEEL THICKNESS	MIN SUPPORT STEEL YIELD STRESS
Green Span Profiles® Insulated Metal Panels (Infinity, Stucco, Impression, MesaLine, VeeLine, WaveLine, ShadowLine)	42 in. (1067mm)	2.0 - 6.0 in. (51 - 152 mm)	Fastening System A	Very Severe Hail (VSH)	Class +55/-77 Zone TC	36 in. (914 mm), 3'-0"	14 ga., 0.071 in. (1.80 mm)	34 ksi (234 Mpa)
Green Span Profiles® Insulated Metal Panels (Infinity, Stucco, Impression, MesaLine, VeeLine, WaveLine, ShadowLine)	42 in. (1067mm)	2.0 - 6.0 in. (51 - 152 mm)	Fastening System A	Very Severe Hail (VSH)	Class +45/-63 Zone TC	48 in. (1219 mm), 4'-0"	14 ga., 0.071 in. (1.80 mm)	34 ksi (234 Mpa)
Green Span Profiles® Insulated Metal Panels (Infinity, Stucco, Impression, MesaLine, VeeLine, WaveLine, ShadowLine)	42 in. (1067mm)	2.0 - 6.0 in. (51 - 152 mm)	Fastening System A	Very Severe Hail (VSH)	Class +40/-56 Zone TC	60 in. (1524 mm), 5'-0"	14 ga., 0.071 in. (1.80 mm)	34 ksi (234 Mpa)
Green Span Profiles® Insulated Metal Panels (Infinity, Stucco, Impression, MesaLine, VeeLine, WaveLine, ShadowLine)	42 in. (1067mm)	2.0 - 6.0 in. (51 - 152 mm)	Fastening System A	Very Severe Hail (VSH)	Class +35/-49 Zone TC	72 in. (1829 mm), 6'-0"	14 ga., 0.071 in. (1.80 mm)	34 ksi (234 Mpa)
Green Span Profiles® Insulated Metal Panels (Infinity, Stucco, Impression, MesaLine, VeeLine, WaveLine, ShadowLine)	42 in. (1067mm)	2.0 - 6.0 in. (51 - 152 mm)	Fastening System A	Very Severe Hail (VSH)	Class +30/-42 Zone NTC	87 in. (2210 mm), 7'-3"	14 ga., 0.071 in. (1.80 mm)	34 ksi (234 Mpa)

Table Notes: Panels rated for Zone TC (Tropical Cyclone) may be used in Zones TC and NTC (Non-Tropical Cyclone). See Below for installation details for specific exterior wall panels.

Green Span Profiles[®] Insulated Metal Panels (Infinity, Stucco, Impression, MesaLine, VeeLine, WaveLine and ShadowLine) minimum 0.017 (0.43mm) thick prefinished (optional) Galvalume[®] steel facers installed vertically or horizontally over steel structural members as indicated in the table above. Fastening System A - Panels are secured to structural framing using a "hidden" 4 in. (100 mm) long by 14 ga. [0.071 in. (1.80 mm)] thick steel clip and two (2) ¼ - 14 x 2 SDS 3/8 in. (9.5 mm) hex head #3 drill point self drilling fasteners within each panel side lap in each panel side joint to each supporting member.

GREEN - This product contains no CFC or HCFC.

GREEN- This product contains no urea-formaldehyde.

Company Name: Company Address: Company Website: Green Product: Application: Class 1 Type/Rating: Height Restriction: Listing Country: Certification Type: Class of Work: Green Span Profiles® 21200 FM 362, Waller, TX, 77484, USA www.greenspanprofiles.com Yes Walls and Ceilings Inert-Faced with Combustible Core No Height Restriction United States of America FM Approved 4881-Exterior Wall Systems

ETB-0008-R1

MARCH 20, 2020

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