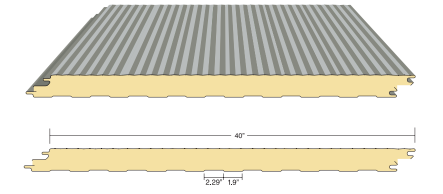
IMPower Series[™] Insulated Metal Panels ST40 Striated Wall System

This striated concealed fastened wall panel provides a flat and clean appearance to exterior and interior wall surfaces. The nominal embossed striations add rigidity and ensure an

SYSTEM HIGHLIGHTS

acceptable flatness tolerance.

- Achieves a continuous air barrier and continuous insulation up to R-32*
- Concealed fasteners produce clean aesthetic and virtually eliminate thermal bridging
- Weathertight double tongue and groove joinery may be sealed on either side of joint depending on direction of vapor drive
- ► Factory Mutual approved for fire and wind resistance
- Installs vertically or horizontally onto open structural steel
- Available in seven highly durable stocked colors, designed for long term weathering performance





^{*}Contingent on panel thickness

IMPower Series[™] Insulated Metal Panels

ST40 Striated Wall System

SIMPLY SUSTAINABLE

- Made from minimum 30% recycled steel
- Steel facings and insulation core 100% recyclable
- No CFCs (Chlorofluorocarbons)
- No VOCs (Volatile Organic Compounds)
- No ODPs (Ozone Depleting Potential)
- Meets EPA blowing agent requirements for the reduction of global warming potential
- SRI Values that meet steep and/or low-slope requirements for ENERGY STAR® and LEED®

TESTING/APPROVALS	
Thermal Resistance	ASTM C 518 / C 1363
Structural Strength	ASTM E 72
Fire Rating - Class 1 IMP Walls and Ceiling	js FM 4880
Fire Rating - Class 1 Exterior Wall	FM 4881
Flame Spread	ASTM E 84
Air Leakage (0.01 cfm @ 12 psf)	ASTM E 283
Water Penetration - None	ASTM E 331
Air / Water Infiltration	AAMA 501.1

PANEL CHARACTERISTICS								
Panel Thickness:	2"	2.5"	3"	4"				
Insulating Value:	R-16	R-20	R-24	R-32				
Panel Width:	40"							
Panel Length:	8'-0" r	8'-0" minimum – 40'-0" maximum*						
Application:	Vertic	Vertical and horizontal wall						
Insulation Material:		Factory-foamed polyisocyanurate (2.1 to 2.5 pcf density)						
Joint Configuration:		Off-set tongue and groove with concealed fastener						
Exterior Gauge:		26 ga. galvanized steel standard, 22 ga. and 24 ga. optional						
Interior Gauge:	26 ga.	26 ga. standard						
Exterior Coating:	PVDF	PVDF and SMP						
Exterior Colors:	Royal Imper	Sandstone, Surrey Beige, Regal White, Royal Blue, Natural Green, Pearl Gray, Imperial White Non-stock PVDF color options available						
Interior Color:	Imper	Imperial White (SMP)						
Exterior Finish:	Light I	Light Embossed						
Interior Finish:	Light I	Light Embossed						
Accessories:		Fasteners, concealed fastened clip, sealants, trims and flashing						

^{*}May be available in longer lengths. Contact Metal Sales for more information.

STRUCTURAL LOAD TABLE – THREE OR MORE SPANS

PANEL THICKNESS	FASTENING PATTERN	SPAN (ft)								
		5	6	7	8	9	10	11	12	13
3"	FS-A	48	40	34	30	27	24	22	20	18
WEIGHT = 2.62 PSF	FS-B	60	50	43	38	33	30	27	25	23
	FS-C	75	62	52	45	40	36	32	30	27
	FS-D	73	61	52	45	40	36	32	30	27
	FS-E	75	62	52	45	40	36	32	30	27
	FS-F	32	27	23	20	18	16	14	13	12

Notes:

- Spans shown are based on transverse load testing per ASTM E 72 and strength of fastening patterns. Fastening is based on Tek 3 fasteners installed on minimum 16 gauge girts.
- 2. Spans calculated with 26 gauge exterior and interior facings.
- 3. Deflection Limit: L/180
- 4. Safety factor = 2.5 for buckling, 3.0 for shear, 3.0 for fastening
- 5. FS-A = WC-01 Wall Clip with (3) fasteners
- 6. FS-B = WC-01 with (3) fasteners + (1) Fablok
- 7. FS-C = WC-01 with (3) fasteners + (3) Fablok
- 8. FS-D = WC-01 with (3) fasteners + (2) Fablok
- 9. FS-E = WC-01 with (3) fasteners + (4) Fablok
- 10. FS-F = WC-01 with (2) fasteners

Load data shown is contingent on panel thickness. Please consult your Metal Sales representative or visit metalsales.us.com for more information.

Be inspired.



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