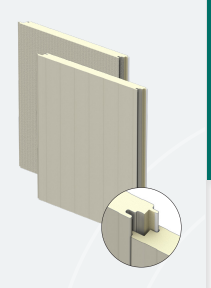


VERSAWALL V[®] TECHNICAL DATA SHEET





1/8" JOINT PANEL MODULE 23/4" Panel Joint

DESCRIPTION

Versawall V Insulated Metal Panels create an attractive and energy efficient vertical wall for commercial and industrial applications. Available in Striated and Planked profiles and in thicknesses up to 4". Versawall V lightweight panels provide flexibility with lengths up to 52'.

GENERAL DESIGN OPTIONS

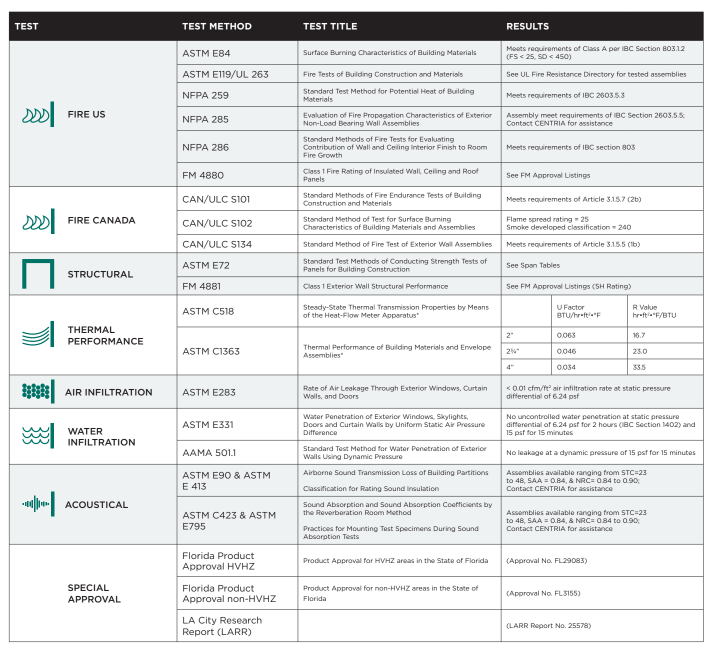
	VERSAWA	VERSAWALL V			
PANEL THICKNESS	2" [51mm],	2" [51mm], 2¾" [70mm], 4" [102mm]			
PANEL MODULE	30" [762mi	30" [762mm], 36" [914mm]			
PANEL CORE	Foamed-in-	Foamed-in-placed polyisocyanurate (PIR)			
THERMAL VALUES *		U Value BTU/hi	e ∙ft²∙°F	R Value hr•ft²•°F/BTU	
	2"	0.063		16.7	
	23/4"	0.046		23.0	
	4"	0.034		33.5	
END JOINT	Stack Joint	Stack Joint			
SIDE LAP	Double ton	Double tongue and groove			
SIDE LAP REVEAL	1/8"	1/8"			
STANDARD PANEL LENGTHS		Embossed		Planked - 6' [1.8m] - 52' [15.8m]	
	Embossed			triated - 6' [1.8m] - 52' [15.8m]	
STANDARD EXTERIOR FACE & GAUGE	26 ga. Stria	26 ga. Striated, Planked or Embossed			
OPTIONAL EXTERIOR FACE & GAUGE	20, 22, 24 g	20, 22, 24 ga. Embossed, Striated or Planked			
STANDARD INTERIOR LINER & GAUGE	26 ga. Plan	26 ga. Planked, Embossed			
OPTIONAL INTERIOR LINER & GAUGE	20, 22, 24 g	20, 22, 24 ga. Planked, Embossed			
WEIGHTS	2"	2"		.12 - 3.81 lbs./sq. ft.	
	23⁄4" 2.30 -	2¾" 2.30 - 3.93 lbs./sq. ft.			
	4"		2	.62 - 4.31 lbs./sq. ft	

* U-Factor & R-Value per ASTM C1363/simulation & ASTM C518 and based on a mean temperature of 35° F; Standard I-P unit convention shown.

VERSAWALL V DESIGN FEATURES & BENEFITS

- Lightweight vertical panels lower installation costs
- Increased span capability reduces support steel requirements
- Thermal break between face and liner saves energy
- Factory-applied panel joint sealant, together with field-applied sealant, create an air and vapor barrier that provides outstanding weather resistance
- Versawall can be used for interior partitions
- Available with factory-formed sheet metal flashing or extruded aluminum trim

VERSAWALL V TESTING



* U-Factor & R-Value per ASTM C1363/simulation & ASTM C518 and based on a mean temperature of 35° F; Standard I-P unit convention shown.

NOTES

- A. For information on special applications, contact your local CENTRIA Sales Representative.
- B. Maximum support spacing and panel length may be limited for medium and dark colors due to thermal stress, consult CENTRIA.
- C. Length limitations may vary based on color. Contact CENTRIA for details.

