

TESTING: INSULATED METAL PANELS

STANDARD	DESCRIPTION	RESULTS
CAN/ULC \$101	Standard Methods of Fire Endurance Tests of Building	15-minute stay in place
	Construction and Materials	
CAN/ULC \$102	Standard Method of Test for Surface Burning Characteristics	Flame Spread ≤ 25, Smoke
	of Building Materials and Assemblies	Development ≤ 200
CAN/ULC \$126	Standard Method of Test for Fire Spread Under Roof-Deck	Complies
	Assemblies	
CAN/ULC \$127	Standard Corner Wall Method of Test for Flammability	Flame Spread ≤ 350 foam
	Characteristics of Non-Melting Foam Plastic Building	core w/o steel skin
	Materials	
CAN/ULC \$138	Standard Method of Test for Fire Growth of Insulated Build-	Complies
	ing Metal Panels in a Full-Scale Room Configuration	
ASTM E84	Standard Test Method for Surface Burning Characteristics of	Flame Spread ≤ 25, Smoke
	Building Materials	Development ≤ 200
NFPA 286	Standard Methods of Fire Tests for Evaluating Contribution	Complies
	for Wall and Ceiling Interior Finish to Room Fire Growth	
ASTM E72	Standard Test Methods of Conducting Strength Tests of Pan-	See Load Charts for load/
	els for Building Construction	span and deflection tables
ASTM E1592	Standard Test Method for Structural Performance of Sheet	See Load Charts
	Metal Roof and Siding Systems by Uniform Static Air Pressure	
	Difference	
ASTM E1646	Standard Test Method for Water Penetration of Exterior Met-	No water penetration at 20
	al Roof Panel Systems	psf pressure differential
ASTM E1680	Standard Test Method for Rate of Air Leakage Through	0.004 cfm/ft² at 6.27 psf
	Exterior Metal Roof Panel Systems	
ASTM E283	Standard Test Method for Determining Rate of Air Leakage	0.004 cfm/ft² at 6.27 psf
	Through Exterior Windows, Curtain Walls, and Doors Under	
	Specified Pressure Differences Across the Specimen	
ASTM E331	Standard Test Method for Water Penetration of Exterior	No water penetration at 20
	Windows, Skylights, Doors, and Curtain Walls by Uniform	psf pressure differential
	Static Air Pressure Difference	
ASTM C518	Standard Test Method for Steady-State Thermal Transmission	K-Factor of 0.136 BTU.in/hr.ft².
	Properties by Means of the Heat Flow Meter Apparatus	0F at 750F
ASTM C1363	Standard Test Method for Thermal Performance of Building	K-Factor of 0.136 BTU.in/hr.ft².
	Materials and Envelope Assemblies by Means of a Hot Box	0F at 750F
	Apparatus	

^{*}Standards are tested and valid for all IMP Product lines, including Edge Wall, Horizon Wall, and Skyline Roof panels.

