StoTherm[®] ci XPS Lotusan[®]

Decorative cladding with continuous insulation and continuous StoGuard® Air and Water-resistive Barrier for heat, air, and moisture control



Substrate: Glass Mat Gypsum sheathing in compliance with ASTM C 1177, Exterior or Exposure I wood-based sheathing (plywood or OSB), code compliant concrete, concrete masonry or portland cement plaster, existing strucuturally sound, uncoated brick or other masonry wall construction.

1)	StoGuard Air and Water-resistive Barrier
2)	Adhesive: Sto TurboStick®
3)	Foamular® CI-C or Dow STYROFOAM™ Panel Core 20 Insulation Board
4)	Sto Mesh (embedded in Sto base coat)
5)	Base Coat: Sto BTS [®] Xtra
6)	StoPrime Sand (optional)
7)	Sto Textured Finish: Stolit® Lotusan®
	Sto Custom Cast Finish: StoCast Wood or StoCast Brick

System Description

StoTherm ci XPS Lotusan is a decorative and protective exterior wall cladding that combines superior air and weather tightness with excellent thermal performance and durability. It incorporates continuous exterior insulation and StoGuard Air and Water-resistive Barrier with Sto's high performance finishes in a fully tested wall cladding assembly.

Uses

StoTherm ci XPS Lotusan can be used in residential or commercial wall construction where energy efficiency, superior aesthetics, and air and moisture control are essential in the climate extremes of North America. The superior compressive strength and low water absorption of XPS insulation make it appropriate for institutional, military, or other construction where increased durability is desired.

Features	Benefits		
Decign versetility	Aesthetic and curb		
Design versatility	appeal easy to achieve		
Continuous XPS	Energy efficient, reduced		
•••••••••	heating and cooling		
insulation, R-5 per inch	costs, thinner walls		
Quick set adhesive, no	Fast installation, no		
mechanical fasteners	thermal bridging		
Continuous air and	Protects against mold		
moisture barrier	and moisture problems		
ICC-ES listed and	Fully tested building code		
evaluated	compliant assembly		
Properties			
Weight (not including	$< 2 \text{ pcf} (10 \text{ kg/m}^2)$		
sheathing and frame)	< 2 psf (10 kg/m2)		
Thickness (inculation)	1 to 6 inches (25 – 152		
Thickness (insulation)	mm)		
R-value (not including	5.0 – 30 ft ² •h•°F / Btu		
sheathing and frame)	(0.88 – 5.28 m ² •K / W)		
Wind Load Resistance	Tested up to <u>+</u> 175 psf		
Wind Load Resistance	(8.37kPa)		
	 IBC and IRC (2012, 		
Compliance	2015, 2018)		
	 ASHRAE 90.1-2019 		
Construction Types	• I-V, NFPA 285		
and Fire Resistance	tested for types I-IV		
Warranty			
15 year Limited Warranty			
Maintenance			
Requires periodic cleaning to maintain appearance,			
repair to cracks and impact damage if they occur,			
recoating to enhance appearance of weathered finish.			
Sealants and other façade components must be			
maintained to prevent water infiltration.			

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Building with conscience.

Decorative cladding with continuous insulation and StoGuard Air and Water-resistive Barrier for heat, air, and moisture control

Limitations

Minimum insulation board thickness 1 inch (25 mm). Maximum insulation board thickness 6 inches (152mm), 2-1/2 inches (64mm) if Sto Custom Cast Finishes are used on Types I-IV (Noncombustible) construction.

Fire resistance rated assemblies limited to 2-1/2 inch (64 mm) maximum insulation board thickness

Structural back-up wall must be level to ¼ inch in 10 ft (6mm in 3.0m)

Wind load resistance: \pm 175 psf (8.37 kPa) ultimate loads achieved. Ultimate wind load resistance also depends on sheathing, sheathing attachment, and stiffness of supporting construction. Design for maximum allowable deflection of L/240.

Impact resistance: supplemental reinforcing mesh layers, cement board overlay or other design adjustments may be prudent for areas adjacent to heavy pedestrian traffic or other areas of high impact or abuse. Refer to Sto Guide Details.

For use on vertical above grade walls only. Do not use below grade or on roofs or roof-like surfaces.

Insulation material is flammable. Keep away from flame, ignition sources, high heat and temperatures in excess of 165°F [74° C]).

Dark finish colors with LRV (Light Reflectance Value) < 20 are not recommended.

Air Barrier, insulation board, and base coat materials are not intended for prolonged weather exposure. Allow 180 days maximum between application of air/moisture barrier and insulation board.

Refer to specific component product bulletins and packaging for other limitations that may apply involving use, handling, and storage of component materials.

Sustainable Design

Air Quality and VOC Compliance

All finish coatings, adhesives, air barrier joint treatments and coatings meet US EPA (40 CFR 59) and SCAQMD (Rule 1113) emission standards for architectural coatings.

Sustainability

System has high potential for LEED and other sustainability program credits based on efficient and effective use of continuous exterior insulation and resulting reductions in greenhouse gas emissions

Regulatory Compliance and Standards Testing			
ICC ESR No. 1748 covering StoTherm ci Systems	Complies with 2012, 2015, and 2018 IBC, IRC and IECC		
ICC ESR No. 1233 covering StoGuard Air & Moisture Barrier	Complies with 2012, 2015, and 2018 IBC, IRC and IECC		
ASHRAE 90.1-20191	Complies with Section 5, Building Envelope, air barrier and continuous insulation requirements		
ASTM E 2357 ²	StoGuard Air and Water-resistive Barrier meets air leakage resistance criteria of \leq 0.04 cfm/ft ² at 1.57 psf (0.2 L/s•m ² at 75 Pa)		
NFPA 285 ³	Meets flame propagation criteria for use on Types I, II, III, IV construction with up to 6 inches (153 mm) of Foamular® CI-C or Dow STYROFOAM™ Panel Core 20 insulation board, 2-1/2 inches (64mm) for Sto Custom Cast Finishes		
ASTM E 119 ⁴	Meets requirements for use over fire-resistance-rated wall assemblies with up to 2-1/2 inches of Foamular® CI-C or Dow STYROFOAM [™] Panel Core 20 insulation board.		

1. Energy Standard for Buildings Except Low-Rise Residential Buildings

2. Standard Test Method for Determining Air Leakage of Air Barrier Assemblies

3. Standard Fire Test Method for Evaluation of Fire Propagation Characteristics of Exterior Non-Load-Bearing Wall Assemblies Containing Combustible Components

4. Standard Test Methods for Fire Test of Building Construction and Materials