

NFPA 285

Per Chapter 26 of the International Building Code, the wall assembly shall be tested in accordance with and comply with the acceptance criteria of NFPA 285. The listed assemblies in this document have met that criteria.

SEALTITE™ PRO SPRAY FOAM INSULATION AS EXTERIOR AND/OR CAVITY INSULATION

	1. Concrete Wall
BASE WALL SYSTEM	2. Concrete Masonry Wall
	3. Steel Stud Wall – 1-layer % inch thick type X gypsum wallboard on the interior, installed on minimum 3 inch deep, 20-gauge steel studs, spaced a maximum of 24 inches on center
Use item 1, 2, 3, or 4	4. Fire Retardant Treated (FRT) Stud Wall – 1-layer ½ inch thick type X gypsum wallboard on the interior, installed on 2x4 (min.) Fire Retardant Treated studs spaced a maximum of 24 inches on center
FLOOR LINE FIRE STOPPING	1. 4 inch 4 pcf mineral wool (friction fit or installed with Z-Clips)
	2. Fire Retardant Treated (FRT) lumber – 1.5-inch-thick (min.)
Use item 1 or 2	FRT firestop may only be used with FRT framing
CAVITY INSULATION	1. None
Use items 1, 2, or 3 when steel framing is used. Use item 1 or 3 when	2. Full stud cavity depth or less of Carlisle SealTite™ PRO High Yield, SealTite PRO Open Cell, SealTite PRO No Mix, SealTite PRO No Trim 21, SealTite PRO OCX, SealTite PRO Closed Cell, SealTite PRO One Zero, SealTite PRO HFO
FRT framing is used.	3. Any Noncombustible or fiberglass insulation (faced or unfaced)
EXTERIOR SHEATHING	Minimum ½ inch thick exterior type gypsum sheathing
EXTERIOR INSULATION	3 in. max. SealTite PRO Closed Cell, SealTite PRO One Zero, SealTite PRO HFO



WALLS WITH CARLISLE SPRAY FOAM INSULATION ON THE EXTERIOR

	 Brick – Nominal 4-inch clay brick or veneer with a maximum 2-inch air gap behind the brick. Brick Ties/ Anchors 24-inch OC (max.)
	2. Precast Concrete Panels – min. 1½ in. thick using any standard non-open joint installation technique such as shiplap, with max. 2 in. air gap behind the cladding
	3. Concrete Masonry Units – Min. 2 in. thick with max 2 in. air gap between exterior wall insulation and concrete masonry units
EXTERIOR CLADDING	4. Stucco – Stucco – min. ¾ in. thick exterior cement plaster and lath with approved WRB over exterior insulation
	5. Natural Stone (granite, limestone, marble, sandstone) – 2-inch (min.) using any standard non-open joint installation technique
Use only Items 1–7 when DC315 coating system is not used Use any of Items 1–20 when exterior SPF is coated with IFTI DC315 (16	6. Artificial Cast Stone – 1½ inch (min.) using any standard non-open joint installation technique.
	7. Terra Cotta Cladding – 11/4 inch (min.) using any standard non-open joint installation technique
	8. Aluminum Cladding – 0.030 in. min. thickness – non-open joint
mil WFT) with topcoat paint (8 mils	9. Steel Cladding – 0.0149 in. min. thickness – non-open joint
WFT Sherwin Williams Sher-Cryl or equivalent) For Items 8–20, Air Gap cannot Exceed 2½ inches. All claddings non-open joint. Panel claddings may use vertical	10. Copper Cladding – 0.0216 in. min. thickness – non-open joint
	11. Zinc Cladding – 0.040 in. min. thickness – non-open joint
	12. Terreal Zephir Evolution Rainscreen System (or similar terra cotta), minimum %6-in. thick – non-open joint
or horizontal Z girt attachment.	13. 1/4 In. Min. Fiber Cement Cladding – non-open joint
Panel claddings may be vertical or horizontal	14. SwissPearl Carat Panels – 0.315 in. min. thickness – non-open joint
	15. FunderMax M.Look (min. ¼ in.) – non-open joint
	16. Concrete – min. 1 in. thick - non-open joint
	17. CMU – min. 1 in. thick – non-open joint
	18. Stone Veneer – minimum 1 in. thick – non-open joint
	19. One Coat Stucco $-\%$ in. (min.) exterior cement plaster and lath $-$ non-open joint
	20. Thin Brick adhered (with non-combustible mortar) to stucco base (min. ¾ in.) – non-open joint
WINDOW/DOOR PERIMETERS/ FLASHINGS	The window opening perimeters shall be per UL Design Listings EWS0013, EWS0029, or EWS0054, as applicable