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## **BUILDING PRODUCTS LISTING PROGRAM**

Customer: Location: Listing No. Project No.	B1020-1 Edition 8 October 25, 2024			
Standards:	ASTM E84 UL 1715	Standard Test Method for Surface Burning Characteristics of Building Materials Fire Test of Interior Finish Material.		

- Product: Preferred Solutions spray-applied polyurethane foam plastic insulation of the following models:
  - Staycell ONE STEP<sup>®</sup> 502 intumescent, spray applied polyurethane foam • insulation.
  - Staycell<sup>®</sup> 504 spray applied polyurethane foam insulation. •
  - Staycell<sup>®</sup> 505 spray applied polyurethane foam insulation. •
  - Staycell<sup>®</sup> 504 Hybrid spray applied polyurethane foam insulation. •
  - Staycell<sup>®</sup> 505 Hybrid spray applied polyurethane foam insulation. •

Markings: Product containers are marked with the following:

- Manufacturer's Name or Trademark or other recognized symbol of • identification.
- Model Designation •
- Month and Year of Manufacture or equivalent •
- Flame spread and smoke developed ratings per ASTM E84. •
- QAI logo including Listing File Number shown below. •



QAI File: B1020-1



## Models / Ratings: The following outlines surface burning characteristic ratings for Preferred Solutions sprayapplied polyurethane foam plastic insulation per ASTM E84:

PRODUCT	DENSITY (lbs/ft <sup>3</sup> )	MAX THICKNESS (inches)	FLAME SPREAD INDEX (FSI)	SMOKE DEVELOPED INDEX (SDI)
Staycell ONE STEP <sup>®</sup> 502	≤ 2.4	≤ 4	≤ 25	≤ 450
Staycell <sup>®</sup> 504	≤ 2.2	≤ 4	≤ 25	≤ 450
Staycell <sup>®</sup> 505	≤ 0.55	≤ 4	≤ 25	≤ 450

The following outlines Preferred Solutions compliant assemblies for use without a code prescribed thermal barrier per evaluation to UL 1715<sup>1</sup>:

ASSEMBLY	PRODUCT		DENSITY (lbs/ft <sup>3</sup> )	MAX THICKNESS (inches)	INSTALLATION
1	Staycell ONE STEP <sup>®</sup> 502		≤ 2.40	≤ 4	Walls Only. Roofs or Ceilings are protected with a code prescribed thermal barrier.
2	Staycell ONE STEP <sup>®</sup> 502		≤ 2.40	≤ 8 ½	Roofs, Floors or Ceilings Only. Walls are protected with a code prescribed thermal barrier.
3	Staycell ONE STEP® 504 Hybrid System	Base: Staycell <sup>®</sup> 504	≤ 2.20	≤ 3	Walls Only, with maximum installed thickness of 4 inches for Hybrid System. Roofs or Ceilings are protected with a code prescribed thermal barrier.
		Covering: Staycell ONE STEP <sup>®</sup> 502	≤ 2.4	≥ 1	
4	Staycell ONE STEP® 504 Hybrid System	Base: Staycell <sup>®</sup> 504	≤ 2.20	≤ 8	Roofs, Floors or Ceilings with maximum installed thickness of 8 ½ inches for Hybrid System. Walls are protected with a code prescribed thermal barrier.
		Covering: Staycell ONE STEP <sup>®</sup> 502	≤ 2.4	≥ 1⁄2	
5	Staycell <sup>®</sup> 505 Hybrid System	Base: Staycell <sup>®</sup> 505	≤ 0.55	≤ 8 Walls ≤ 7-½ Ceiling	Walls: $\leq 8$ " Staycell <sup>®</sup> 505 covered with minimum 26 Gauge steel. Roofs, Floors and Ceilings: $\leq 7-\frac{1}{2}$
		Covering: Staycell ONE STEP <sup>®</sup> 502	≤ 2.4	≥ ½ Ceiling	Staycell <sup>®</sup> 505 covered with ≥ ½" Staycell <sup>®</sup> ONE STEP 502 with maximum installed thickness of 8 inches for Hybrid System.

<sup>1</sup>: The products in the assemblies were evaluated in an exposed condition and were unprotected by a code prescribed thermal barrier during the fire exposure. Products not indicated in the respective assemblies are to be protected with a code prescribed thermal barrier.

Notes: All products are spray applied using a pump system.

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