

SafSeal - 6620

WALL FLASHING™

TECHNICAL DATA

Properties Test Results						
Color Black Facer / Black Adhesive						
Thickness	35 mils ± 5 mils					
Tensile Strength	400psi					
Elongation	(ultimate 500% min. failure of butyl mass)					
Permeance	.013 avg.					
Pliability	Pass					
Installation Temperature	32°F to 120°F (0°C to 48°C)					
In-Service Temperature	-45°F to 300°F (-42.8°C to 148.8°C)					
Nail Sealability	Pass					

PACKAGING

Roll Size:

4" x 50' (12 rolls/case)

6" x 50' (8 rolls/case)

9" x 50' (4 rolls/case)

12" x 50' (4 rolls/case)

DESCRIPTION

Protecto Wrap SafSeal - 6620 Wall Flashing is a self-adhering air and moisture barrier for use on vertical and horizontal above grade substrates.

FEATURES

- SafSeal 6620 can be used for, but is not limited to, the following applications:
- Sealing joints on gypsum sheathing in cavity wall construction
- Window and door flashings
- Sealing joints in exterior gypsum board sheathing
- Beneath metal cap flashing
- Applications on surfaces as cold as 32°F (0°C) or above
- All critical high-temperature applications where a moisture, vapor or air barrier is required
- 120 day exposure rating

USES

SafSeal - 6620 is a 35 mil thick polyethylene faced butyl adhesive membrane that can be applied to wood, gypsum board, steel, concrete, building paper, block wall, insulation board, plywood, metal, styrene and polyethylene surfaces to form a positive and immediate moisture and vapor barrier protection system. The butyl rubber compound adhesive provides excellent thermal resistance to high-temperature environments. The butyl compound adhesive has been tested and proven not to cold flow at elevated temperatures up to 300°F (149°C).

LIMITATIONS

Not recommend to be applied over uncured (wet) sealants or adhesives, even if compatible Not recommend for roofing applications.

Not recommended for use on substrates with standing water or visibly wet surfaces, dirty surfaces, frozen. Not recommend for use on deck joists.

1 SafSeal 6.2.2022

SHELF LIFE

SAFSEAL- 6620 maintains optimum initial adhesion to substrates when used within one year from the date of manufacture.

STORAGE

SAFSEAL- 6620 should be stored in a dry, well-ventilated area out of direct sunlight between 50°F (10°C) and 90°F (32°C). Do not double stack pallets. Do not store rolls on end. Do not remove from box until ready to use.

PREPARATION

Surfaces should be clean, dry and free of dirt and other foreign matter. Surfaces must be 32°F (0°C) or above. For any application below 32°F (0°C), or excessively dusty gypsum sheathing, we recommend that the surface be primed with one of the listed primers below and depending on temperature or regional related requirements. Concrete, masonry, or retrofit surfaces to be waterproofed must be primed. The surface shall be free of gaps, sharp edges and protrusions.

PRIMERS

ensure optimum adhe	esion to the substrate. Use the f	ollowing guide to determine th	e recommende	d primer, mastic a	ind sealant	that can be	usea depen	ding on the app	lication.	
Primer Ref. #	Primer Name	Primer Description						Coverage per Sq. Ft.	UOM	
1	#80 / 1170 VOC	Asphalt based for horizontal surfaces/substrates*						175 - 200	gal.	
3	#100 VOC	High Tack SBS based for vertical and weathered surfaces*						150 - 225	gal.	
4	BT	A moisture tolerant, high tack SBS rubber based primer for horizontal and vertical surfaces *						150	gal.	
5	Spray Tak	Aerosol Spray Can high tack adhesive intended for use on "Small Areas" (short open time)						100	13 oz. can	
8	8 Universal Water Base A low VOC high tack water based primer for int. and ext. use on horizontal and vertical surface						surfaces	250 - 350	gal.	
		* Not recommended for sale or use in areas that have VOC Emission Limits of less than 300 gm/liter								
		Substrate/Surface/Primer Reference #								
Membrane/Tape Product	Membrane Adhesive	Wood; Plywood; Pressure Treated; OSB	Sheet Metal, Galvanized Metal, Steel (1)	Aluminum (1)	Vinyl	Concrete Flatwork	Concrete Vertical	Concrete Block	Dens Glass Gold [®]	ICF
			SafSeal							
SafSeal 6626/60 Foil Tape	Butyl	1,3,8	1,3,8	1,3,8	3,4,5,8	1,3,8	(*)		D#83	
	Butyl	3,4,5,8	3,4,5,8	3,4,5,8	3,4,5,9	3,4,5,8	3,4,8	3,4,8	4.8	8
SafeSeal 6610 SeamSeal Tape	Butyi	3,7,3,0	3,4,5,0	0,4,0,0	رادانار	,.,.,.	-, .,-	-, ., -	1,50	

Metal surfaces may need to be solvent wiped and/or abraded to achieve optimum adhesion.

Note: Protecto Wrap Company recommends testing substrates for adhesion prior to full application. See Technical Letter-Adhesion to Substrates.

APPLICATION

Cut a piece of SAFSEAL- 6620 in a length that can be easily handled. Begin the application by removing approximately 12 inches of the release paper and center the tape over the area to be sealed. Horizontal joints should be covered first, then vertical joints. Firmly press or roll the SAFSEAL- 6620 against the surface and continue pulling off the release paper while smoothing the tape into place. Roll the SAFSEAL- 6620 to ensure a tight seal and minimize trapping air beneath the tape. Membrane overlaps should be a minimum of 4".

Mechanical fasteners (i.e. staples or screws) may be used for additional attachment on the substrate, if desired. SAFSEAL- 6620 will self-seal around smooth shank fasteners. For any other fastener types please contact Protecto Wrap Company.

Housewrap materials may be coated and self-adhering tapes may not bond without the assistance of primers or adhesives. Contractors should test samples of housewraps for compatibility, and if adhesion is adequate, SAFSEAL- 6620 can be used with housewraps without the requirement of primer or adhesives.

2 SafSeal 6.2.2022

CLEAN UP

Dispose of waste in accordance to local requirements. Control worksite so that boxes and release liner do not present a hazard. Packaging materials and release liner can be recycled.

CAUTION

SAFSEAL has an aggressive adhesive, we recommend removing 3" to 6" of the poly film release liner at a time while installing to help prevent the tape from sticking to itself.

Protecto Wrap Company recommends the use of safety glasses and gloves. Protecto Wrap Company recommends the use of appropriate fall protection when working above ground level

LIMITED WARRANTY

This product is covered by the Protecto Wrap Standard 10 year Limited Warranty.

PROTECTO WRAP COMPANY 1955 South Cherokee Street Denver, CO 80223

(303) 777-3001 • (800) 759-9727 FAX (303) 777-9273 www.protectowrap.com Made in U.S.A.

3 SafSeal 6.2.2022