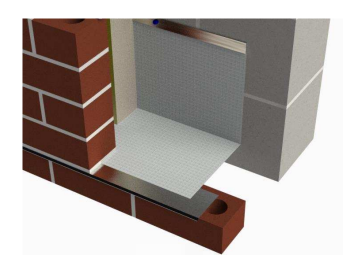


## PRODUCT SUBMITTAL - GENFLASH





## MATERIAL CONFORMANCE

GENFLASH Primerless is a 40-mil thick composite membrane with a custom clear adhesive. This adhesive is applied to polyethylene sheeting during manufacturing, resulting in flexible membrane perfect for various surfaces such as concrete, masonry, wood, steel, gypsum and insulation and including compatibility with insulated concrete forms (ICF).

Technical Data					
Mechanical	Typical Values	Unit	Test Method		
Elongation	20	%	ASTM D412		
Tensile Strength	5230	psi	ASTM D412		
Low TemperatureFlexibility	No Cracks	-	ASTM C765		
Water Vapor Transmission	0.011	perms	ASTM D751		
Water Absorption	1.48	%	ASTM E96		
Mullen Burst	400	psi	ASTM D751		

<sup>\*\*</sup>Non Asphaltic Adhesive

## SIZES / FINISHES

GENFLASH (	/75 ft	Long	Dolla
GENFLASH	l /5π	Long	KOLLS

Widths: 12" ☐ 18" ☐ 24" ☐ 36" ☐

Termination Bar (LIP) Finish:

- ☐ Stainless Steel Type 304
- Aluminum

## \*\*GENFLASH requires the use of Termination Bars\*\*

Drip Edge Type 304 SS Width:

**□** 3"

Drip Edge Type 304 SS Corners & End Dams:

- ☐ 3" Outside Corner
- ☐ 3" Inside Corner

GENFLASH Type 304 SS Corners:

- ☐ Outside Corner
- Inside Corner
- $\hfill\Box$  End Dam

# RESET EMAIL PRINT

## NOTE

The information contained on this submittal sheet does not constitute any professional opinion or judgement and should not be used as a substitute for any architect or engineer professional determinations. Each construction project is unique and the use of these products is the responsibility of the architects, engineers and other professionals who are familiar with the specific design of the project.

Mailing Address 8528 Davis Blvd., #134-246 North Richland Hills, TX 76182 Tel#: 1-800-556-5785

3genmp.com

Warehouse Address 8550 Parkway Drive Leeds, AL 35094 Tel#: 1-800-556-5785

<sup>\*\*</sup>Adesive will not drool at high temperatures

<sup>\*\*</sup>UV resistant up to 120 days

<sup>\*\*</sup>Film Color (White)

<sup>\*\*</sup>No Primer Needed

<sup>\*\*</sup>No Voc's, HFCC's and CFC's