Technical data sheet SIGA-Fentrim® IS 2

S G A Line

Updated on: 30/12/2016

Distributor: SIGA Cover, Inc.

Instructions: see manual

Composition: special film/fleece combination made of PO

with SIGA high-performance adhesive

Packaging unit: Fentrim IS 2 75mm 8 rolls / box

Fentrim IS 2 100mm 6 rolls / box Fentrim IS 2 150mm 4 rolls / box Fentrim IS 2 200mm 2 rolls / box Fentrim IS 2 250mm 2 rolls / box Fentrim IS 2 300mm 2 rolls / box

Characteristics:

Property		Standards	Units	Values	
Dimensions	length / width	Fentrim IS 2 75mm		25 / 0.075	82 / 3
		Fentrim IS 2 100mm	m / m feet / inch	25 / 0.1	82 / 3.9
		Fentrim IS 2 150mm		25 / 0.15	82 / 5.9
		Fentrim IS 2 200mm		25 / 0.2	82 / 7.9
		Fentrim IS 2 250mm		25 / 0.25	82 / 9.8
		Fentrim IS 2 300mm		25 / 0.3	82 / 11.8
Thickness*			mil / mm	26 / 0.7	
Temperature resistance			°C °F	-40 °C to +100 °C -40 °F to +212 °F	
Processing temperature			°C °F	from -10 °C from +14 °F	
Atmospheric exposure			months	max. 3	
Water vapor transmission		ASTM E-96A	US perm	1.72	
Specification for self-adhered flashing used for exterior wall fenestration installation				Type A (no primer)	
		AAMA 711-13		Level 3 thermal exposure (80 °C/176 °F for 7 days)	
Tensile strength		ASTM D5034 per AAMA 711-13		Pass	
Water penetration resistance around nails	initial	modified ASTM D1970 per AAMA		Dry / Booo	
	after thermal cycling	711-13		Dry / Pass	

^{*}average

Stick with us. www.sigacover.com

Property		Standards	Units	Values	
90° Peel adhesion	OSB			Pass	
	anodized aluminum	ASTM D3330 per		Pass	
	extruded PVC	AAMA 711-13		Pass	
	plywood			Pass	
	accelerated aging with UV-A			Pass	
	elevated temperature exposure	conditioning per		Pass	
	thermal cycling	AAMA 711-13		Pass	
	adhesion after water immersion			Pass	
Cold temperature pliability	cracking	conditioning per		None / Pass	
	adhesion loss	AAMA 711-13		None / Pass	
Resistance to peeling from itself		conditioning per AAMA 711-13		Pass	
Chemical compatibility with tested sealants	(see current list of tested sealants at www.sigacover.com)	AAMA 713-08		Pass / Level 3 thermal exposure (80 °C/176 °F for 14 days)	
Ageing resistance	high permanent adhesive strength, non-drying and non-embrittling since without caoutchouc, resin or solvent, can reliably and durably absorb structural movements				
Suitability for storage	unlimited; store in a cool, dry place in its original box				
Color	black				

Stick with us. www.sigacover.com