

STRETCH FLEX

AIR BARRIER SYSTEM: ABOVE-GRADE FLUID-APPLIED MEMBRANE



Stretch Flex is a non-permeable, solvent-based, fluid-applied coating and is used in air barrier and waterproofing applications. Is used over CMU and gypsum sheathing. It is not recommended for use on wood substrates. It can be applied in temperatures between -20° F (-29° C) to 120° F (49° C), at an application thickness of 40 mils wet, and a coverage rate of 40 SF per gallon. It has a VOC content of 525 g/l and is UV resistant up to 6 months.

Check		Part Number	Unit Size	Units/pallet	Wt/unit
	Polyguard Stretch Flex	PG.STRETCH.FLEX.5	5-gallon pail	36 pails/pallet	48#/pail
		PG.STRETCH.FLEX.55	55-gallon drum	4 dr/pallet	445#/dr
Check	Stretch Flex System Components (where applicable):	Part Number	Unit Size	Units/pallet	Wt/unit
	Detail Sealant PW™ • 20 oz. sausage	DETAIL SEALANT PW – SAU 20 OZ	20 sausages/ctn	45 ctns/pallet	45#/ctn
	Possible Accessories:				
	Airlok® 200 BU/NP - 28 mil (6", 9", 12", 18", 24") Commonly used as TWF	varies/size	100' roll	36 ctns/pallet	6"TO 18" • 75#/ctn 24" • 80#/ctn
	Airlok® 400 NP - 40 mil (6", 9", 12", 18", 24") Commonly used as TWF	varies/size	75' roll	36 ctns/pallet	6"TO 18" • 68#/ctn 24" • 76#/ctn
	Airlok® UV Ultra 400 NP - 40 mil (6", 9", 12") Used as Window Flashing Only; no TWF	varies/size	75' roll	36 ctns/pallet	68#/ctn
	Choose product relative to specific application.				
	650 LT Liquid Adhesive • 5 gal. pail	650-5 LIQ ADH 5 GA	5-gallon pail	36 pails/pallet	45#/pail
	650 LT Liquid Adhesive • 4 – 1 gal. pails	650-5 LIQ ADH 1 GA	4 – 1 gal pails/ctn	54 ctns/pallet	31#/ctn
	650 WB Liquid Adhesive • 5 gal. pail	650-5 WB LIQ ADH 5 GA	5-gallon pail	36 pails/pallet	45#/pail
	Polyguard 650 LT Liquid Adhesive, 650 WB Liquid Adhesive, or California Sealant are not required as a primer when Airlok® 200 Series or 400 Series Membranes are applied over cured Stretch Flex.				

Weights listed are estimates

DISCLAIMER: The information contained in this document is based on data and knowledge considered to be true and accurate at time of printing and is offered for the users' consideration, investigation and verification. Polyguard Products, Inc. cannot be held liable for errors made as a result of information herein. Changes and modifications can be made to this document without prior notice. No statement, recommendation or suggestion is intended for use which would infringe on patents or copyrights held by Polyguard Products, Inc