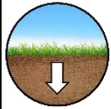


## STRETCH FLEX

### WATERPROOFING SYSTEM: BELOW-GRADE FLUID-APPLIED MEMBRANE



#### Polyguard Stretch Flex

Stretch Flex is a fluid-applied coating used primarily to waterproof below-grade walls. It can be applied in temperatures between -20° F (-29° C) to 120° F (49° C), at an application thickness of 60 mils wet, and a coverage rate of 27 SF per gallon. It has a VOC content of 525 g/l and is UV resistant up to 30 days.

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
<b>Stretch Flex System Components (where applicable):</b>	<b>Part Number</b>	<b>Unit Size</b>	<b>Units/pallet</b>	<b>Wt/unit</b>
Detail Sealant PW™ • 20 oz. sausage	DETAIL SEALANT PW – SAU 20 OZ	20 sausages/ctn	45 ctns/pallet	45#/ctn
Detail Sealant PW™ • 3 gal. pail	DETAIL SEALANT PW – 3 GAL	3-gallon pail	36 pails/pallet	37#/pail
<b>Required Drainage Accessories:</b>				
<i>Choose one of the Polyguard Drainage Products</i>				
Polyflow® 15	POLYFLOW15	4' x 50' roll	7 rolls/pallet	39#/roll
Polyflow® 15P	POLYFLOW15P	4' x 50' roll	7 rolls/pallet	40.5#/roll
<b>Possible Drainage Accessories:</b>	<b>Part Number</b>	<b>Unit Size</b>	<b>Units/pallet</b>	<b>Wt/unit</b>
Totalflow™	TOTAL FLOW	24" x 50' roll	12 rolls/pallet	30#/roll
Totalflow™ End Outlet (4")	OUTLET4-UNIV	N/A	N/A	N/A
Totalflow™ Tee Outlet (4")	TEE4-UNIV	N/A	N/A	N/A

**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.