StressPly® IV Plus Membranes

StressPly IV Plus • StressPly IV Plus Mineral • StressPly IV Plus UV Mineral



OVERVIEW & FEATURES

StressPly IV Plus membranes are a high strength, polyester/fiberglass reinforced, rubber modified roof membrane designed to be used in torching applications. The 180-195 mil membranes not only offer high strength, but also a high percentage of quality blended Styrene-Butadiene-Styrene (SBS) rubber compound. StressPly IV Plus membranes incorporate a burn-off backer to indicate when proper heat is obtained during application.

StressPly IV Plus membranes can be used in conjunction with Garland's HPR® products as well as with conventional glass base sheets or fiberglass felt underlayment. In addition, StressPly IV Plus membranes can be used as the top ply in a two-ply flashing system. It can also be used to repair splits, cracks or other deteriorated areas of existing modified roof systems.

Superior Strength & Weatherability - The StressPly IV Plus membranes are reinforced with a high strength, polyester/fiberglass reinforced scrim. The superior strength provided by the polyester/fiberglass scrim in StressPly IV Plus membranes provide tensile strength in excess of 300 pounds per inch in the machine and cross machine direction. This translates into long-term resistance to splits and tears in the completed StressPly IV Plus roof systems. The high quality SBS rubber polymer in StressPly IV Plus offers unmatched low temperature flexibility, weathering and elastomeric properties.

Unmatched Reflectivity - The StressPly IV Plus UV Mineral membrane incorporates the unique Sunburst™ mineral, which provides long-term protection and added energy savings. The superior reflectivity of this mineral protects the StressPly IV Plus UV Mineral membrane from UV damage and decreases under roof temperatures. Sunburst mineral membranes exceed the minimum requirement for LEED SS 7.2 Heat Island Effect (Roof) with an SRI of 89 as tested by the Cool Roof Rating Council (CRRC).

Factory Formulated Reduces Labor Expense - StressPly IV Plus Mineral and StressPly IV Plus UV Mineral are coated at the factory with reflective mineral granules. Consequently, there's no need to flood coat and gravel or aluminize the membrane's surface. Roof projects can be completed on a more timely basis. End result: substantial labor expense savings.

Security in Multi-Ply Applications - StressPly IV Plus membranes are the top component of a multi-ply system. It combines the inherent advantages and proven performance of multi-ply protection with the strength, flexibility and elongation of elastomeric systems. This unique combination minimizes dependence on perfect workmanship, contact adhesive seaming, etc.

APPLICATION

StressPly IV Plus membranes can be applied in a two-ply torch-applied modified system. Garland's HPR Torch Base Sheet is applied to the approved substrate and StressPly IV Plus membranes are solidly torch adhered to the torch base sheet.

StressPly IV Plus membranes can also be used as the torchable top layer of a modified roof system. Two plies of ASTM D 2178, Type IV or VI fiberglass felt are solidly bonded to the approved substrate. StressPly IV Plus membranes are then solidly torch adhered to these base layers.

StressPly® IV Plus Membranes

Technical Data	StressPly IV Plus	StressPly IV Plus Mineral	StressPly IV Plus UV Mineral
Tensile Strength	*MD 310 lbf./in. (54.25 kN/m) * XD 310 lbf./in. (54.25 kN/m) **MD 430 lbf./in. (75.25 kN/m) **XD 335 lbf./in. (58.63 kN/m)	*MD 310 lbf./in. (54.25 kN/m) *XD 310 lbf./in. (54.25 kN/m) **MD 430 lbf./in. (75.25 kN/m) **XD 335 lbf./in. (58.63 kN/m)	*MD 310 lbf./in. (54.25 kN/m) * XD 310 lbf./in. (54.25 kN/m) **MD 430 lbf./in. (75.25 kN/m) **XD 335 lbf./in. (58.63 kN/m)
*Tear Strength	MD 510 lbf. (2269 N) XD 510 lbf. (2269 N)	MD 510 lbf. (2269 N) XD 510 lbf. (2269 N)	MD 510 lbf. (2269 N) XD 510 lbf. (2269 N)
*Elongation	*MD 9.0% *XD 8.0% **MD 6.0% **XD 6.0%	*MD 9.0% *XD 8.0% **MD 6.0% **XD 6.0%	*MD 9.0% *XD 8.0% **MD 6.0% **XD 6.0%
*Low Temperature Flex	-40°F (-40°C)	-40°F (-40°C)	-40°F (-40°C)

Finished membrane meets and/or exceeds ASTM D 6162, TYPE III. Test Method ASTM D 5147 is tested at:

(50 mm/min @ 23 ± 2°C) (2.0 mm/min @ -18 ± -3°C)

Roll Dimensions	StressPly IV Plus	StressPly IV Plus Mineral	StressPly IV Plus UV Mineral
Width	3 ft. 3 in. (1m)	3 ft. 3 in. (1m)	3 ft. 3 in. (1m)
Length	26 ft. 2 in. (7.98 m)	26 ft. 2 in. (7.98 m)	26 ft. 2 in. (7.98 m)
Weight	110 lbs. (49.9 kg)	125 lbs. (56.7 kg)	125 lbs. (56.7 kg)
Nominal Thickness	180 mils (4,572 microns)	195 mils (4,953 microns)	195 mils (4,953 microns)
Net Coverage	75 sq. ft. (6.96 m²)	75 sq. ft. (6.96 m²)	75 sq. ft. (6.96 m²)
Packaging	20 rolls/pallet	20 rolls/pallet	20 rolls/pallet

Eco-Facts	StressPly IV Plus	StressPly IV Plus Mineral	StressPly IV Plus UV Mineral
Recycled Content			
Pre-Consumer	15%	-	-
Post-Consumer	0.5%	-	-
Reflectance	-	0.45	***0.72
Emittance	-	0.87	***0.90
SRI	-	51	***89













StressPly IV Plus UV Mineral product is protected by U.S. Patent # 6,933,007

For more information, visit us at: www.garlandco.com

107, as well as OSHA standard 1910.134 for further exposure precautions.

For specific application recommendations, please contact your local Garland Representative

Installation of this product with hot oxidized asphalt may result in exposure to hazardous chemicals. Special care and attention for proper product installation must be followed in all

cases. For specific details refer to the NIOSH safe handling practices in publication No. 2003-

The Garland Company, Inc. 3800 East 91st Street Cleveland, OH 44105 FAX: 216-641-0633 Phone: 216-641-7500 Toll Free: 800-321-9336

***Sunburst Mineral (0700-0029a) CRRC results.

or Garland Technical Service Department.

Garland Canada Inc. 209 Carrier Drive Toronto, Ontario Canada, M9W 5Y8 FAX: 416-747-1980 Phone: 416-747-7995 Toll Free: 800-387-5991 (Only in Canada)

The Garland Company UK LTD

Second Way Centre, Second Way Avonmouth, Bristol UK BS11 8DF Phone: 011 44 1174 401050 (Outside UK) Toll Free: 0800 328 5560 (Only in UK)

Tests verified by independent laboratories. Actual roof performance specifications will vary depending on test speed and temperature.

Data reflects samples randomly collected. ± 10% variation may be experienced. The above data supersedes all previously published information. Consult your local Garland Representative or the home office for more information.

StressPlv and HPR are trademarks of The Garland Company. Inc., Garland Canada Inc. and The Garland Company UK, LTD.
Sunburst is a trademark of The Garland Company Inc. The CRRC
mark is a registered trademark of the Cool Roof Rating Council.

© 2020 Garland Industries, Inc