

UltraGard[®] PVC Selector Guide

Standard PVC Membranes Advantages: Heat weldable seaming, superior tear, tensile and puncture resistance.

Product	Description	Use	Approx. Thickness	ASTM	Sizes	Sq. Ft	Weight
SR-50	White	For use in all mechanically	0.050" nominal	D 4434 Type III	75" x 80'	500	170 lbs.
	Thermoplastic (PVC Membrane)	attached and fully adhered systems.			47" x 80'	313	107 lbs.
SR-60	White	For use in all mechanically	0.060" nominal	D 4434 Type III	75" x 100'	625	238 lbs.
	Thermoplastic (PVC Membrane)	attached and fully adhered systems.			47" x 100'	392	149 lbs.
SR-80	White Thermoplastic (PVC Membrane)	For use in all mechanically attached and fully adhered systems and premium guarantee programs.	0.080" nominal	D 4434 Type III	75" x 50' 47" x 50'	313 196	166 lbs. 104 lbs.

V2 Thermoplastic Membranes Advantages: A rubberized thermoplastic alloy combining the recognized weathering characteristics of rubber to create one durable,

cost effective membrane system.

Product	Description	Use	Approx. Thickness	ASTM	Sizes	Sq. Ft.	Weight
V2-50	Top: Black / Bottom: Gray Thermoplastic (PVC Membrane)	For use in all mechanically attached and fully adhered systems.	0.050" nominal	D 4434 Type III	75" x 80' 47" x 80'	500 313	170 lbs. 107 lbs.
V2-60	Top: Black / Bottom: Gray Thermoplastic (PVC Membrane)	For use in all mechanically attached and fully adhered systems.	0.060" nominal	D 4434 Type III	75" x 100' 47" x 100'	625 392	238 lbs. 149 lbs.

Specialty Thermoplastic Membranes and Systems

Product	Description	Use	Approx. Thickness	ASTM	Sizes	Sq. Ft.	Weight
Plus-50	White/ Fleece Back	For use in mechanically attached and fully adhered systems.	0.100" nominal	D 4434 Type III	75" x 55'	344	197 lbs.
Plus-60	White/ Fleece Back	For use in mechanically attached and fully adhered systems.	0.110" nominal	D 4434 Type III	75" x 55'	344	216 lbs.
FAS							
Product	Description	Use	Approx. Thickness	ASTM	Sizes	Sq. Ft.	Weight
FAS	White	Premium Thermoplastic Systems	50 -0.050" minimum	D 4434 Type II	75" x 80'	500	170 lbs.

- White Fiber Glass **Reinforced PVC**
- Premium Thermoplastic Systems for fully adhered systems.
- D 4434 Type II 50 -0.050" minimum 75" x 80' 500 170 lbs. D 4434 Type II 238 lbs. 75" x 100' 625 60 -0.060" minimum 80 -0.080" nominal D 4434 Type II 75" x 50' 313 166 lbs.



UltraGard® PVC Selector Guide

Thermoplastic Systems also provide a full line of Adhesives, Flashings, Accessories and Fasteners.

Product	Description	Size/Packaging
7" PVC Disc Caps	.60" Patches, White/Black	600/Box
6" Detail Strip; reinforced	White	6" x 150' 0.080 mils
Detail Membrane; non-reinforced	White	35" x 75' 0.080 mils
Type R Tie-In Membrane	Grease Resistant/BUR Tie-in	24" x 82'
Walk Way Pads	Gray	36" x 60'
Prefabricated Corners	White/Black/Gray/Sandstone	20/box
Universal Pipe Boots	White/Gray/Black/Sandstone	1" - 6"
PVC One Way Vent w/metal insert	Gray	4" base opening, 8.5" high
Vinyl Coated Metal	White/Gray/Black	4' x 10'
UltraGard Termination Bar	Aluminum	1.35" x 10'
3" Coated Metal Strips	N/A	3" x 10' 25 strips/bdl.
Caulk	White/Gray/Black	24 tubes/box
Thermoplastic Membrane Adhesive		
Solvent	For adhering vertical surfaces	
	and field membrane	5 gallon pail
Latex	For adhering field membrane	5 gallon pail

Product	Description	Size/Packaging
Welding Solution		1 gallon cans; 6 per box
Membrane Cleaner		1 gallon cans; 6 per box
Seam Sealant	Clear	12, 16 oz. Bottles
Penetration Pockets	6" x 8"; White (Colors on Request)	5/boxes
Pourable Sealer	Black	1 gallon can: 1 pint
UltraGard DN Flameguard	Reinforced foil/craft slip sheet used to divorce membrane from contaminated or harmful surfaces	71" x 700'
UltraGard Polyester Mat. 9 oz.	Divorcement slip sheet, providing cushioning layer in various applications	12' x 100'
Aluminum Tape	For use in divorcing exhaust pipes from pipe boots and +G35 at coated metal joints	2" x 180'

For Technical Information

For Guarantee Information Guarantee Services Department P.O. Box 625001 Littleton, CO 80162-5001 303 978 2191 FAX 303 978 2808

Regional Sales Offices

Eastern 437 North Grove Street Berlin, NJ 08009-9700 856 768 7078 FAX 856 768 7034 For Technical Services Information 1 800 345 9603

Midwestern 2151 W. Channahon Road Rockdale, IL 60436-8559

Rockdale, IL 60436-8559 815 744 1545 FAX 815 741 6131 For Technical Services Information 1 800 231 1064

Southwestern 1612 Summit Avenue Suite 204 Fort Worth, TX 76102 817 339 1500 FAX 817 339 1540 For Technical Services Information 1 800 654 0071

Canadian Customer Service Write to: 27 Pearl Street Portland, ME 04101 877 766 3295 (877 Roof by JM) FAX 1 800 343 1331

SM Johns Manville ROOFING SYSTEMS

717 17th Street, Denver, CO 80202, 800 654 3103, FAX 303 978 2318

RS-8161 8-02 (Replaces 7-02)