

Warranty program

Henry[®] Pro-Grade[®] Acrylic Roof Coating System

A roof restoration system from Henry[®], Pro-Grade[®] Acrylic high performance roof coating system extends the life cycle of your roof, resulting in a cost-effective alternative to a full replacement.

Warranty options from Henry®

- Choose your desired level of warranty protection to meet your needs: Material Plus or Gold Seal.
- Both options can be available when installation is in compliance with the information below.

Material Plus Warranty

This warranty option provides material and labor coverage at no charge during the applicable warranty term to repair the affected roof area when product manufacturing defects have been determined. Product(s) must be installed by a Material Plus or Gold Seal Authorized Contractor.

Gold Seal Warranty

This warranty option provides material and labor to repair the affected area when product defects or workmanship installation deficiencies have been determined. Product(s) must be installed by a Gold Seal Authorized Contractor.

			10-yea	r Pro-Grade [®] Acr	ylic roof coating	system			
	Assembly configuration		Granulated cap	Smooth cap sheet/BUR (non-aggregate)	Aged or new SPF	Single ply membrane (PVC/ EPDM/Hypalon®)	Metal*	Warranty cost	
			sheet					Material Plus	Gold Seal
Option #1	BC	Pro-Grade [®] 280 or 294 Base Coat	1.75 gal./sq. 14 mil DFT	1.50 gal./sq. 13 mil DFT	n/a	1.50 gal./sq. 13 mil DFT	1.50 gal./sq. 13 mil DFT	No cost	Contact Henry®
	тс	Pro-Grade [®] 280	1.75 gal./sq. 14 mil DFT	1.50 gal./sq. 13 mil DFT		1.50 gal./sq. 13 mil DFT	1.00 gal./sq. 9 mil DFT		sales rep.
Option #2	FC	Pro-Grade [®] 197**	5.00 gal./sq. 32 mil DFT	4.00 gal./sq. 25 mil DFT	n/a	n/a	n/a	No cost	Contac Henry [®] sales rep.
	BC	Pro-Grade [®] 280 or 294 Base Coat	1.50 gal./sq. 13 mil DFT	1.50 gal./sq. 13 mil DFT					
	тс	Pro-Grade [®] 280	1.50 gal./sq. 13 mil DFT	1.50 gal./sq. 13 mil DFT					
Option #3	BC	Pro-Grade [®] 285 or 285FS	n/a	n/a	1.50 gal./sq. 15 mil DFT	n/a	n/a	No cost	Contac Henry [®] sales rep.
	тс	Pro-Grade [®] 285 or 285FS			1.50 gal./sq. 15 mil DFT				
			12-yea	r Pro-Grade [®] Acr	ylic roof coating	system			
	Assembly configuration		Granulated cap sheet	Smooth cap sheet/BUR (non-aggregate)	Aged or new SPF	Single ply membrane (PVC/ EPDM/Hypalon®)	Metal*	Warranty cost	
								Material Plus	Gold Seal
Option #1	BC	Pro-Grade [®] 280 or 294 Base Coat	n/a	n/a	n/a	n/a	1.50 gal./sq. 13 mil DFT	No cost	Contac Henry [®] sales rep.
	тс	Pro-Grade [®] 280					1.50 gal./sq. 13 mil DFT		
Option #2	FC	Pro-Grade® 197**	4.00 gal./sq. 25 mil DFT	3.00 gal./sq. 19 mil DFT	n/a	n/a	n/a	No cost	Contact Henry [®] sales rep.
	R	195 Polyester Fabric	Reinforcement	Reinforcement					
	FC	Pro-Grade [®] 197	4.00 gal./sq. 25 mil DFT	3.00 gal./sq. 13 mil DFT					
	BC	Pro-Grade [®] 280 or 294 Base Coat	1.50 gal./sq. 13 mil DFT	1.50 gal./sq. 13 mil DFT					
	тс	Pro-Grade [®] 280	1.50 gal./sq. 13 mil DFT	1.50 gal./sq. 13 mil DFT					

Warranty installation options

	Assembly configuration		Granulated cap sheet	Smooth cap sheet/BUR (non-aggregate)	Aged or new SPF	Single ply membrane (PVC/ EPDM/Hypalon [®])	Metal*	Warranty cost		
								Material Plus	Gold Seal	
Option #1	BC	Pro-Grade [®] 285 or 285FS	n/a	n/a	1.50 gal./sq. 15 mil DFT	n/a	n/a	No cost	Contac Henry [®] sales rep.	
	IC	Pro-Grade [®] 285 or 285FS	_		1.50 gal./sq. 15 mil DFT					
	тс	Pro-Grade [®] 285 or 285FS			1.50 gal./sq. 15 mil DFT***					
			20-yea	r Pro-Grade [®] Acry	vlic roof coating	system				
	Assembly configuration		Granulated cap sheet	Smooth cap sheet/BUR (non-aggregate)	Aged or new SPF	Single ply membrane (PVC/ EPDM/Hypalon®)	Metal*	Warranty	Warranty cost	
								Material Plus	Gold Seal	
Option #1	BC	Pro-Grade® 285 or 285FS	n/a	n/a	1.50 gal./sq. 15 mil DFT	n/a	n/a	No cost	Contac Henry [®] sales rep.	
	IC	Pro-Grade [®] 285 or 285FS			1.50 gal./sq. 15 mil DFT					
	IC	Pro-Grade [®] 285 or 285FS			1.50 gal./sq. 15 mil DFT					
	тс	Pro-Grade [®] 285 or 285FS			1.00 gal./sq. 10 mil DFT***					

NOTES:

* For slopes greater than 3:12, contact Henry® Technical Support or the local Henry® Sales Representative. Include a stretch factor increase of 15 to 30% when calculating metal roof surface area.

** Recommended when existing roof surface is "alligatored" or heavily textured. Refer to Pro-Grade® 197 TDS and appropriate HRS Guide Specification for application information.

*** Top coat layer requires broadcast of 30 lbs./sq. of roofing granules.

DFT = Dry Film Thickness (minimum requirement).

Product coverage rates represent minimum application requirement. Coverage rates are theoretical and do not take into account material loss due to spraying, surface texture, waste, etc. For previously coated roof membranes, the product coverage rates indicated in the charts above are applicable.

Material Plus Warranty Process

Step 1: Complete Authorized Contractor Application for a Henry® Material Plus Warranty and submit to warranty@henry.com.

- Step 2: Complete Henry[®] Extended Warranty Application by clicking on the following link: <u>http://us.henry.com/warranty</u>.
- Step 3: Complete the project following the appropriate Pro-Grade® 280 or 285 Guide Specification.

Step 4: Warranty typically issued within 10 business days upon completion of warranty application and project.

Gold Seal Warranty Process

Step 1: Complete Authorized Contractor Application for a Henry® Gold Seal Warranty and submit to warranty@henry.com.

Step 2: Complete Henry® Extended Warranty Application by clicking on the following link: http://us.henry.com/warranty.

Step 3: Complete the project following the appropriate Pro-Grade® 280 or 285 Guide Specification.

Step 4: Final inspection is completed by an authorized Henry® Representative and submitted to warranty@henry.com.

Step 5: Warranty typically issued within 10 business days upon completion of warranty application, project and final inspection.

Call 1-800-486-1278 or email warranty@henry.com for more warranty information.



Building Envelope Systems® Roofing | Air Barrier | Waterproofing Ask us today about other Henry[®] solutions that help manage the flow of water, air, vapor and energy.