

X-TENDA COAT[™] Roof Coating System

A roof restoration system from X-Tenda Coat Silicone high performance roof coating system extends the life cycle of your roof, resulting in a cost-effective alternative to a full replacement.

Warranty Options

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

Material Warranty

This warranty option provides material coverage at no charge during the applicable warranty term to repair the affected roof area when product manufacturing defects have been determined.

Restoration System 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 Carlisle Authorized Applicator.

Warranty Installation Options

10-year Silicone Roof Coating System								
Assembly Configuration		Granulated Cap Sheet	Smooth Cap Sheet/BUR (non-aggregate)	Single Ply Membrane (TPO/ PVC/EPDM/Hypalon®)	Metal*			
P	Primer (If Applicable) ¹	X-Tenda Coat Asphaltic BB Primer 1.25 gal./sq. 11 mil DFT	X-Tenda Coat Asphaltic BB Primer 1.00 gal./sq. 9 mil DFT	X-Tenda Coat TPO Primer (TPO Only) 0.4 gal./sq. 1 mil DFT	X-Tenda Coat Metal Primer 0.5 gal./sq. 3 mil DFT			
C	X-Tenda Coat XTRA Silicone Coating	2.00 gal./sq. 30 mils DFT	1.50 gal. /sq. 22 mils DFT	1.50 gal./sq. 22 mils DFT	1.50 gal./sq. 22 mils DFT			

15-year Silicone Roof Coating System								
Assembly Configuration		Granulated Cap Sheet	Smooth Cap Sheet/BUR (non-aggregate)	Single Ply Membrane (TPO/ PVC/EPDM/Hypalon)	Metal*			
P	Primer (If Applicable) ¹	X-Tenda Coat Asphaltic BB Primer 1.25 gal./sq. 11 mil DFT	X-Tenda Coat Asphaltic BB Primer 1.00 gal./sq. 9 mil DFT	X-Tenda Coat TPO Primer (TPO Only) 0.4 gal./sq. 1 mil DFT	X-Tenda Coat Metal Primer 0.5 gal./sq. 3 mil DFT			
С	X-Tenda Coat XTRA Silicone Coating	2.50 gal./sq. 37 mils DFT	2.00 gal. /sq. 30 mils DFT	2.00 gal./sq. 30 mils DFT	2.00 gal./sq. 30 mils DFT			

Primer Coating



X-TENDA COAT Roof Coating System

20-year Silicone Roof Coating System									
Assembly Configuration		Granulated Cap Sheet	Smooth Cap Sheet/BUR (non-aggregate)	Single Ply Membrane (TPO/ PVC/EPDM/Hypalon)	Metal*				
P	Primer (If Applicable) ¹	X-Tenda Coat Asphaltic BB Primer 1.25 gal./sq. 11 mil DFT	X-Tenda Coat Asphaltic BB Primer 1.00 gal./sq. 9 mil DFT	X-Tenda Coat TPO Primer (TPO Only) 0.4 gal./sq. 1 mil DFT	X-Tenda Coat Metal Primer 0.5 gal./sq. 3 mil DFT				
С	X-Tenda Coat XTRA Silicone Coating	3.00 gal./sq. 44 mils DFT	2.50 gal. /sq. 37 mils DFT	2.50 gal./sq. 37 mils DFT	2.50 gal./sq. 37 mils DFT				







NOTES:

*For slopes greater than 3:12, contact a Carlisle sales representative. Include a stretch factor increase of 15 to 30% when calculating metal roof surface area. 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.

Restoration System Process



Step 1: Complete the Job Application form for a Restoration System Warranty and submit to Coating@CarlisleCCM.com.



Step 2: Upon verification that the project meets warranty requirements, the applicant will be notified of application approval.



Step 3: Complete the project following the appropriate X-Tenda Coat XTRA Specification and submit a Job Completion form along with material invoices to Coating@CarlisleCCM.com.



Step 4: Final inspection is completed by an authorized Carlisle Field Service Representative for Restoration System Warranties.



Step 5: Warranty issued upon completion of warranty application, project and final inspection.

Please use recommended primers to improve adhesion in the event peel adhesion test results are below the 2.0 pli minimum or to prevent potential staining or corrosion on certain substrates.