Roofing Underlayments

PRODUCT SELECTION GUIDE

	Self-Adhered Smooth Surface Underlayments			
	Grace Ice & Water Shield®	Grace Ice & Water Shield® HT	Grace Ultra [™]	Grace Select [™]
	The Original, Best in Class Underlayment	Meets the Challenges Inherent in Metal Roofs	Designed for Extreme Temperature Roof Assemblies	The Perfomance Alternative to Granulars
Key Benefits	Versatile — Suitable for use under most roof coverings, including asphalt shingles, mechanically attached tiles and most standing seam metal roofs Highest quality seal around roofing fasteners — Provides confidence that your client's roof won't leak Strong adhesion to the roof deck — Prevents costly leaks caused by ice dams and wind-driven rain Easily forms watertight laps — Provides watertight installation with NO special treatment of the laps Ripcord® Split Release on Demand — Makes it easier to waterproof detail areas such as valleys, chimneys and roof-to-wall transitions	High thermal stability — Suitable for high temperature roof designs including most metal roofs and heavily insulated assemblies Highest quality seal around roofing fasteners — Delivers best in class roof leak protection Strong adhesion to the roof deck — Ensures watertight seal so you can be confident that your client's roof won't leak Easily forms watertight laps — Provides watertight installation with NO special treatment of the laps Ripcord® Split Release on Demand — Simplifies installation around detail areas	• 100% butyl adhesive — Ideal for use in elevated temperatures, for copper, zinc and COR-TEN® roofs, or any application where superior heat resistance is required • Superior protection for expensive metal roofs — Protect your clients' high-end roof coverings with Grace Ultra's™ uniquely formulated solution • Strong adhesion to roof deck and forms high quality laps — Ensures watertight seal and premium leak protecton • Compatible with EPDM and TPO roofing materials — Provides watertight transition between low slope and steep slope roofs	 Lightweight – Great perfomance at minimal weight Superior lap adhesion – Better protection against leaks Re-roofable – Shingles can be easily removed from existing Grace Select™ underlayment during re-roofing Higher adhesive content; no fillers – Strong defense against ice dams and wind-driven rain Proprietary film surface – Superior foot traction without loose granules; scuff free surface
Exposure	90 days	120 days	120 days	30 days
Size	108 SF, 200 SF, 250 SF Rolls	200 SF, 250 SF Rolls	198 SF Rolls	195 SF Rolls

Synthetic	Underlay	ments
-----------	----------	-------

TRI-FLEX® XT	TRI-FLEX® 15
Premium Performance Synthetic Underlayment	Performance Alternative to #15 Felt
Improved Slip Resistant Surface New coating provides superior foot traction 20 times stronger – Withstands higher wind conditions 5 times more coverage per roll – Increased efficiency Durable – Can be left exposed up to 6 months Lighter weight – Fast and easy installation 100% recyclable – Contributes to sustainability and LEED	10 times stronger – Withstands higher wind conditions 2.3 times more coverage per roll – Increased efficiency Slip resistant surface – Provides superior foot traction Lighter weight – Fast and easy installation 100% recyclable – Contributes to sustainability and LEED
180 days	60 days
10 Square Rolls	10 Square Rolls

THE BRAND YOU KNOW AND TRUST HAS A NEW NAME





gcpat.com | For technical assistance call toll free at 866-333-3SBM (3726)

GRACE®, RIPCORD®, TRI-FLEX®, ICE AND WATER SHIELD®, GRACE SELECT™, GRACE SYN 15™, and GRACE ULTRA™ are trademarks of GCP Applied Technologies, Inc. COR-TEN® is a trademark, registered in the United States and/or other countries, of United States Steel Corporation. This trademark list has been compiled using available published information as of the publication date of this publication and may not accurately reflect current trademark ownership or status. © Copyright 2016 GCP Applied Technologies, Inc. All rights reserved.

We hope the information here will be helpful. It is based on data and knowledge considered to be true and accurate and is offered for the users' consideration, investigation and verification, but we do not warrant the results to be obtained. Please read all statements, recommendations or suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us. No statement, recommendation or suggestion is intended for any use which would infringe any patent or copyright. GCP Applied Technologies, Inc., 62 Whittemore Avenue, Cambridge, MA 02140. In Canada, GCP Canada, Inc., 294 Clements Road, West, Ajax, Ontario, Canada L15 3C6.