

**Complete Protection From Basement to Roof** 



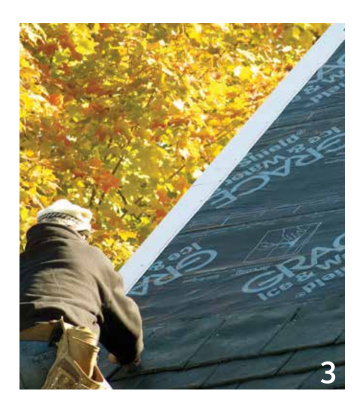




PHOTO CREDIT: SWEENOR BUILDERS



## **TABLE OF CONTENTS**

ROOFING UNDERLAYMENTS	3 - 16
Product Selector Guide	4
GRACE ULTRA™	5
GRACE ICE & WATER SHIELD® HT	7
GRACE ICE & WATER SHIELD®	9
GRACE SELECT™	11
TRI-FLEX® XT	13
TRI-FLEX® 15	15
WEATHER RESISTIVE BARRIERS & FLASHINGS	17 - 23
VYCOR® enV-S™	18
VYCOR® Pro	20
VYCOR® Plus	22
BASEMENT WATERPROOFING & VAPOR BARRIERS	24 - 28
BITUTHENE®	25
FLORPRUFE®	27



## Roofing

## Underlayments

## The original roofing underlayments since 1978

Product Selection Guide	4
GRACE ULTRA™	5
GRACE ICE & WATER SHIELD® HT	7
GRACE ICE & WATER SHIELD®	<u>C</u>
GRACE SELECT <sup>TM</sup>	11
TRI-FLEX® XT	13
TRI-FLEX® 15	15









## Product Selection Guide

## Self-Adhered Smooth Surface Underlayments

PRODUCT	KEY BENEFITS	EXPOSURE	SIZE
GRACE ICE & WATER SHIELD® The Original, Best in Class Underlayment	STRONG ADHESION TO THE ROOF DECK: Ensures watertight seal     HIGH QUALITY SEAL AROUND ROOFING FASTENERS: Delivers best in class roof leak protection     FORMS SUPERIOR 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	90 days	108 SF, 200 SF, 225 SF Rolls
GRACE ICE & WATER SHIELD® HT Meets the Challenges Inherent in Metal Roofs	<ul> <li>TEMPERATURE RESISTANCE UP TO 260°F: Perfect option for high temperature roof designs such as metal roofs</li> <li>120 DAY EXPOSURE: Membrane delivers consistent performance over long, unpredictable construction cycles</li> <li>High Quality Seal Around Fasteners:         Premium roof leak protection     </li> <li>STRONG ADHESION: Ensures watertight seal</li> <li>STRONG LAP STRENGTH: Minimizes chances of leaks due to gaps</li> </ul>	120 days	200 SF, 225 SF Roll
GRACE ULTRA™ Designed for Extreme Temperature Roof Assemblies	<ul> <li>HEAT RESISTANCE UP TO 300 °F: 100% butyl adhesive is ideal for use in elevated temperatures, for copper, zinc, and COR-TEN® roofs, or any application where superior heat resistance is required</li> <li>SUPERIOR PROTECTION FOR EXPENSIVE METAL ROOFS: Protect your clients' high end roof coverings with the GRACE ULTRA™ unique solution</li> <li>MEMBRANE BONDS FIRMLY TO ROOF DECK AND FORMS HIGH QUALITY LAPS: Ensures watertight seal and premium leak protection</li> <li>COMPATIBLE WITH ROOFING MATERIALS: Provides watertight transition between low slope and steep slope roofs</li> </ul>	120 days	198 SF Rolls
<b>GRACE</b> SELECT™ A Better Alternative to Granulars	COMPARED TO GRANULARS:  • LIGHT WEIGHT: Great performance with minimal weight  • SMOOTH SURFACE PROVIDES BETTER LAP ADHESION: Better protection against leaks. Strong adhesion in low temp performance  • RE-ROOFABLE: Shingles can be easily removed from existing GRACE SELECT™ underlayment during re-roofing  • HIGH ADHESIVE CONTENT: Premium adhesive offers a stronger defense against weather and self-seals around nails  • PROPRIETARY FILM SURFACE: Superior foot traction without loose granules; scuff free surface	90 days	195 SF Rolls

## Mechanically Attached Synthetic Underlayments

TRI-FLEX® 15 Roofing Underlayments Overcomes Deficiencies of #15 FELT	COMPARED TO #15 FELT:  • STRONGER (10 TIMES): Withstands higher wind conditions  • LIGHTER WEIGHT: Fast and easy installation  • MORE COVERAGE PER ROLL (2.3 TIMES): Increased efficiency  • SLIP RESISTANT SURFACE: Provides superior foot traction  • 100% RECYCLABLE: Contributes to sustainability and LEED	30 days	10 Square Rolls
TRI-FLEX® XT Overcomes Deficiencies of #30 FELT	COMPARED TO #30 FELT:  • MORE COVERAGE PER ROLL (5 TIMES): Increased efficiency  • DURABLE: Can be left exposed up to 6 months  • STRONGER (20 TIMES): Can withstand higher wind conditions  • LIGHTER WEIGHT: Fast and easy installation  • SLIP RESISTANT SURFACE: Superior foot traction	180 days	10 Square Rolls



## GRACE ULTRATIM

### SELF-ADHERED ROOFING UNDERLAYMENT

#### DESIGNED FOR EXTREME TEMPERATURE ROOF ASSEMBLIES



Ideal for copper, zinc, and COR-TEN® Roofs

Excellent for high altitude and desert climates

From the makers of GRACE ICE & WATER SHIELD®, the name roofing professionals trust

**GRACE** ULTRA<sup>™</sup> self-adhered, smooth surface roofing underlayment features a 100% butyl adhesive formula. **GRACE** ULTRA<sup>™</sup> roofing underlayment delivers best in-class water protection in applications, where withstanding the most extreme in-service temperatures for extended periods of time is required.

"GCP underlayments are far superior to any product we have used in the past. When applied properly they perform flawlessly. They adhere very well to roof decks and seal each and every nail penetration unlike many other products we have used in the past."

—Kevin Menezes of Triple M Contracting Inc.



### WHY **GRACE** ULTRA™ ROOFING UNDERLAYMENT?

#### **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 *Peace of mind against extreme conditions* 

#### SUPERIOR PROTECTION FOR EXPENSIVE METAL ROOFS

Protect your clients' high end roof coverings with **GRACE** ULTRA™ roofing underlayment's unique solution

High quality protection for high quality jobs

## MEMBRANE BONDS FIRMLY TO ROOF DECK AND FORMS HIGH QUALITY LAPS

Ensures watertight seal and premium leak protection Provides confidence that your client's roof won't leak

#### COMPATIBLE WITH EPDM AND TPO ROOFING MATERIALS

Provides watertight transition between low slope & steep slope roofs Don't compromise waterproof integrity due to material incompatibility



A unique waterproofing solution that matches the long term durability of copper roofs

Roll Size	34 i	n. x 70 ft.
Roll Cover	age	198 ft²
Temperati Resistance		300°F





## **GRACE** ICE & WATER SHIELD® HT

SELF-ADHERED ROOFING UNDERLAYMENT

#### MEETS THE CHALLENGES INHERENT IN METAL ROOFS



Thermal stability for superior performance under the most demanding conditions

Protects roofs against wind driven rain and ice dams

The design flexibility you need, the waterproofing performance you trust

**GRACE** ICE & WATER SHIELD® HT fully-adhered, smooth surface roofing underlayment is specifically designed to meet the challenges inherent in metal roof assemblies. When your roofing underlayment needs to perform at high temperatures, insist on **GRACE** ICE & WATER SHIELD® HT.

"GCP underlayments are far superior to any products we have used in the past. When applied properly they perform flawlessly. They adhere very well to roof decks and seal each and every nail penetration unlike many other products we have used in the past. We use GRACE ICE & WATER SHIELD® HT under all of our slate roof applications. Since 1989, we have been using GCP underlayments, and we are highly satisfied with their products. In the event of a roofing failure (snow and ice, hurricane, tree damage, etc.) we feel confident having GCP underlayments on our clients' homes and would trust no other product. Do it right the first time."



### WHY **GRACE** ICE & WATER SHIELD® HT?

#### **HIGH THERMAL STABILITY**

Suitable for high temperature roof designs including most metal roofs and insulated assemblies

Premium waterproofing protection

#### **HIGH QUALITY SEAL AROUND FASTENERS**

Premium roof leak protection

Peace of mind against costly call backs

## SUPERIOR ADHESION TO THE ROOF DECK & STRONG LAP STRENGTH

Helps ensure watertight protection

Provides confidence that your client's roof won't leak

#### **120 DAY EXPOSURE**

Membrane delivers consistent performance over long, unpredictable construction cycles *Flexible construction schedules* 



FROM THE
MAKERS OF
GRACE ICE &
WATER SHIELD®

Premium protection you expect with the thermal stability metal roofs require

 $\begin{array}{cc} \text{Roll Coverage} & 225 \text{ ft}^2 \\ & 200 \text{ ft}^2 \end{array}$ 

Exposure 120 Days

Temp. Resistance 260°F





## GRACE ICE & WATER SHIELD®

SELF-ADHERED ROOFING UNDERLAYMENT

### THE ORIGINAL, BEST IN CLASS ROOF UNDERLAYMENT



Best in class protection against wind driven rain and ice dams

Highest quality seal around fasteners

The name contractors trust the most to protect their reputations

**GRACE** ICE & WATER SHIELD® fully-adhered smooth surface roofing underlayment provides best in class roof leak protection. Its proprietary and time tested rubberized asphalt formulation has been proven to form a watertight bond with the roof deck and to seal around fasteners used to attach roof coverings. When it comes to roof protection, insist on the original – **GRACE** ICE & WATER SHIELD® roofing underlayment.

"GRACE ICE & WATER SHIELD" is the brand that I have trusted the most over the last 19 years when it comes to roofing underlayments. I rely on its superior ability to protect the most vulnerable roof details from ice dams and wind driven rains."

- Mark Cahill, President of Cahill Roofing Inc.



### WHY **GRACE** ICE & WATER SHIELD®?

#### HIGHEST QUALITY SEAL AROUND ROOFING FASTENERS

Delivers best in class roof leak protection

Provides confidence that your client's roof won't leak

#### **BEST ADHESION TO THE ROOF DECK**

Helps ensure watertight seal

Prevents costly leaks caused by ice dams and wind-driven rain

#### **FORMS SUPERIOR LAPS**

Provides watertight installation with NO special treatment of the laps Premium leak protection without additional labor time

#### RIPCORD® - SPLIT RELEASE ON DEMAND

Makes it easier to waterproof detail areas such as valleys, chimneys, roof to wall transitions

Robust protection of the roof's most vulnerable areas



#### LONGEST PERFORMANCE HISTORY

With over 44 years of performance history, **GRACE** ICE & WATER SHIELD\* offers the highest confidence for the life of the roof.

 Roll Coverage
 225 ft²

 200 ft²
 108 ft²

 Exposure
 90 Days





## GRACE SELECT<sup>TM</sup>

### SELF-ADHERED ROOFING UNDERLAYMENT

#### THE PERFORMANCE CHOICE TO GRANULARS



Offers better adhesion to roof deck

Lighter weight for easier install

Proven track record in marketplace

**GRACE** SELECT™ smooth surface roofing underlayment is composed of a rubberized asphalt adhesive laminated to a strong slip-resistant film. This lightweight product makes it faster and easier to install than granulars while meeting or exceeding industry standards for roofing underlayments.

"After using several brands of granular underlayments over the years, I am glad I discovered **GRACE** SELECT™. **GRACE** SELECT™ is definitely better than any granular underlayments out there and does a much better job. Since it is lightweight, it is easier to work with. Also, it is made by GCP, which gives me peace of mind that my clients' roofs are well protected. Overall, I am very satisfied with **GRACE** SELECT™."

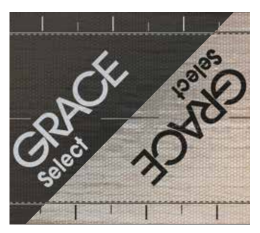






## WHY **GRACE** SELECT™ ROOFING UNDERLAYMENT?







**GRACE** SELECT<sup>TM</sup>

**GRANULARS** 

#### **LIGHT WEIGHT**

Great performance with minimal weight Fast and easy installation

#### **DOUBLE WEIGHT**

Difficult to handle during installation

#### Developed by the recognized leader in selfadhered roofing underlayments and the manufacturer of **GRACE** ICE & WATER SHIELD®

Roll Weight	32 lbs.
Roll Size	195 ft²
Roll Length	65 ft.
Roll Width	36 in

## SMOOTH SURFACE PROVIDES BETTER LAP ADHESION

Better protection against leaks. Strong adhesion in low temp performance

Job done well the first time

## GRANULAR SURFACE MAY INHIBIT WATERTIGHT LAPS

May require special treatment of the laps

#### **RE-ROOFABLE**

Shingles can be easily removed from existing **GRACE** SELECT™ underlayment during re-roofing *Easier & less costly retrofit applications* 

#### **NOT RE-ROOFABLE**

Shingles cannot be easily removed from the existing granular underlayment when re-roofing; more difficult and costly retrofit jobs

#### **HIGH ADHESIVE CONTENT**

Premium adhesive offers a stronger defense against weather and self-seals around nails.

Protection against costly call backs

#### **LOW ADHESIVE CONTENT**

Less rubberized asphalt adhesive compared to GRACE SELECT™

#### PROPRIETARY FILM SURFACE

Superior foot traction without loose granules; scuff free surface

Safe & Clean Installation

#### **GRANULAR SURFACE**

Loose granules may cause slip hazards; may be vulnerable to scuffing in hot weather



## TRI-FLEX® XT

### SYNTHETIC ROOFING UNDERLAYMENT

#### PREMIUM PERFORMANCE SYNTHETIC UNDERLAYMENT



Robust benefits compared to #30 Felt

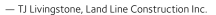
High performance water-shedding underlayment

From the makers of GRACE ICE & WATER SHIELD®, the name roofing professionals trust

TRI-FLEX® XT is a mechanically—attached, synthetic roofing underlayment is designed to overcome the shortcomings of traditional #30 roofing felt, while

delivering advanced benefits that save the contractor time & labor. Triflex® XT features an improved slip resistance coating on the membrane, providing superior foot traction and a safer walking surface.

"I install TRI-FLEX® synthetic underlayments whenever I install **GRACE** ICE & WATER SHIELD®. I found that TRI-FLEX® works better than any other synthetic roofing underlayment I've used. The fact that it is a wrinkle free, tear resistant product makes it easy to apply to the deck. I install roofs in the North Shore and South Shore areas of Boston and need materials that can withstand the inclement weather."





### WHY TRI-FLEX® XT ROOFING UNDERLAYMENT?







**TRI-FLEX® XT** 

#15 FELT

#### 20 TIMES STRONGER THAN FELT

TRI-FLEX® XT roofing underlayment can withstand high wind conditions, providing peace of mind against costly reworks.

Roll Coverage 10 SQ
Roll Weight 28 lbs.
Exposure 180 days

#### **IMPROVED SLIP RESISTANT SURFACE**

New coating provides superior foot traction Safer installation

#### MORE COVERAGE PER ROLL (5 TIMES)

Increased efficiency Labor savings

#### **DURABLE**

Long exposure time allows temporary "dry in" of structures for up to 6 months Flexible construction schedules

#### **LIGHTER WEIGHT**

Fast and easy installation Saves time & labor costs

#### **100% RECYCLABLE**

Contributes to sustainability & LEED

#### LESS SLIP RESISTANT

Can be slippery when wet

#### **LESS COVERAGE**

Requires more rolls to cover the same amount of area

#### **LESS DURABLE**

Exposure degrades quality of felt

#### **DOUBLE WEIGHT**

Difficult to handle during installation

#### **CANNOT BE RECYCLED**



## TRI-FLEX® 15

### SYNTHETIC ROOFING UNDERLAYMENT

#### **ECONOMICAL SYNTHETIC ALTERNATIVE TO #15 FELT**



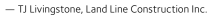
Superior performance compared to #15 felt

Resists blowoffs & tears in windy conditions

From the makers of GRACE ICE & WATER SHIELD®, the name roofing professionals trust

TRI-FLEX® 15 is a mechanically-attached, synthetic roofing underlayment. It is designed to overcome the shortcomings of #15 felt while delivering advanced benefits that save the contractor time & labor.

"I install TRI-FLEX® synthetic underlayments whenever I install GRACE ICE & WATER SHIELD®. I found that Tri-FleX® works better than any other synthetic roofing underlayment I've used. The fact that it is a wrinkle free, tear resistant product makes it easy to apply to the deck. I install roofs in the North Shore and South Shore areas of Boston and need materials that can withstand the inclement weather."





### WHY TRI-FLEX® 15 ROOFING UNDERLAYMENT?







**TRI-FLEX® 15** 

#15 FELT

#### LIGHT WEIGHT

TRI-FLEX® 15 synthetic underlayment weighs half of #15 felt, enabling fast and easy installation

Roll Coverage 10 SQ
Roll Weight 20 lbs.

#### **STRONGER (10 TIMES)**

Withstands higher wind conditions Protection against costly repairs

## MORE COVERAGE PER ROLL (2.3TIMES)

Increased efficiency Labor savings

#### SLIP RESISTANT SURFACE

Provides superior foot traction Safer installation

#### **LIGHTER WEIGHT**

Fast and easy installation Saves time & labor costs

### 100% RECYCLABLE

Contributes to sustainability & LEED

#### **VULNERABLE TO WIND**

Higher chance for rework

#### **LESS COVERAGE**

Requires more rolls to cover the same amount of area

#### **LESS SLIP RESISTANT**

Can be slippery when wet

#### **DOUBLE WEIGHT**

Difficult to handle during installation

#### **CANNOT BE RECYCLED**



## Weather Resistive

## Barriers & Flashings

Premium protection. Superior energy efficiency. Serious Savings.

VYCOR® enV-S™	18
VYCOR® Pro	22
VYCOR® Plus	20









## **VYCOR®** enV-S<sup>TM</sup>

WEATHER RESISTIVE BARRIER

#### BETTER WEATHER PROTECTION THAN HOUSEWRAPS



Protection
against water
and air intrusion
that cannot be
matched by
mechanicallyattached
housewraps

Resists blowoffs & tears in windy conditions

Helps achieve up to 56% annual energy savings\*

\*Per "Testing of VYCOR® enV-S™ Weather Resistive Barrier", by Oak Ridge National Laboratory

VYCOR® enV-S™ sheet-applied, self-adhered weather resistive barrier provides exceptional protection against water damage and air infiltration. It helps preserve the home's structural integrity and contributes to improved energy efficiency.

"We installed **VYCOR®** enV– $S^{\text{TM}}$  and were extremely pleased with its air infiltration performance compared to traditional housewraps. Our energy tester noted that this was the lowest test rate they had performed in our area. With **VYCOR®** enV–S,  $^{\text{TM}}$  we are well on our way to achieving our energy efficiency goal of 1ACH leakage."



<sup>—</sup> TJ Livingstone, Land Line Construction Inc.

### WHY **VYCOR®** enV-S™ WEATHER RESISTIVE BARRIER?

### VYCOR® enV-S™ is fully-adhered

FORMS CONTINUOUS BARRIER AGAINST WATER AND AIR LEAKAGE, SEALING ALL THE CRITICAL ENTRY POINTS

Differentiate yourself by offering clients premium protection against water damage and helping them lower their utility bills by up to 56%\*

## INSTALLATION DOES NOT REQUIRE MECHANICAL FASTENERS OR TAPING OF SEAMS

Provides peace of mind during installation; no worrying about leaks caused by improperly installed "details"

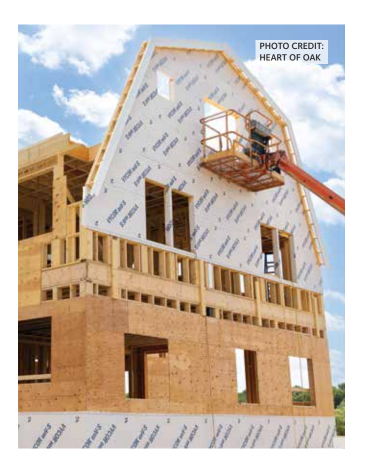
## STRONG ADHESION TO SUBSTRATE ALLOWS THE SHEET TO WITHSTAND WEATHER CONDITIONS DURING THE CONSTRUCTION PERIOD

Avoid costly reworks due to tears & blow-offs, which are typical for housewraps

## PROFESSIONAL, HIGH QUALITY APPEARANCE ON THE HOUSE DURING THE EXPOSURE PERIOD

Quality products for quality builders

\*Data is based on the Oak Ridge National Laboratory (ORNL) evaluation of the annual energy savings potential a homeowner can achieve, when using VYCOR® enV−S™ weather resistive barrier compared to a leading housewrap brand.



## COMPLETE WEATHER PROTECTION

Robust weatherization system when combined with VYCOR® flashings

Roll Size 40 in. x 120 ft.

Roll Coverage 400 ft²

Exposure 90 days

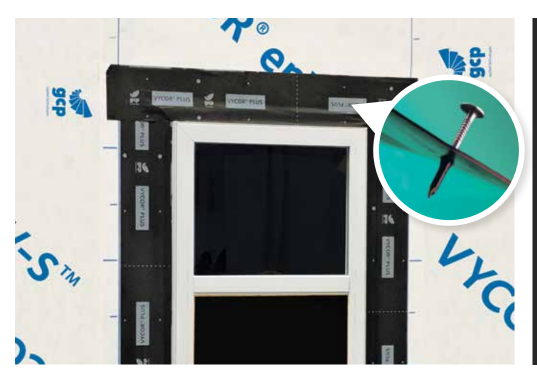




## **VYCOR®** Plus

#### WINDOW AND DOOR FLASHING

#### PREMIUM WATER PROTECTION FOR WINDOWS



Protects
vulnerable
details from
moisture
penetration

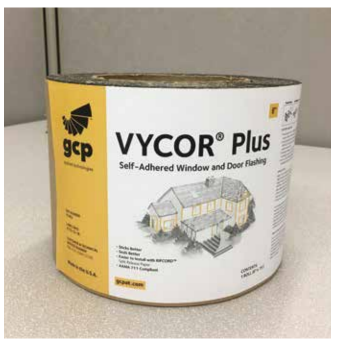
Limits air
leakage around
windows and
doors

Forms a
water and
air seal with
building
materials

**VYCOR®** Plus is a high performance self-adhered flashing, that provides premium protection against water infiltration in critical details such as windows and doors. When properly installed, **VYCOR®** Plus flashing reduces the risk of mold and rot development, and contributes to energy efficiency.

"I've been in the building industry for over 30 years and have never received a call back on leaking windows after I started using VYCOR® Plus flashing tape. Easy to install and the peace of mind of knowing that if I do get a callback, it is not because of water leaking from the window flashing. I was the Superintendent on a project where we built 47 condos on the water in Avalon, NJ. Even after hurricane Sandy, we didn't get a call back on water leaking from around the windows. Great product and highly recommended."





### WHY VYCOR® Plus FLASHING TAPE?

#### SUPERIOR ADHESION TO SUBSTRATE

Forms strong waterproof bond Protect clients' walls against mold, mildew and rot

#### **SEALS AROUND FASTENERS**

Prevents water penetration to the substrate

Give clients peace of mind with premium protection

#### **FORMS SUPERIOR LAPS**

Ensures strong laps even at seams in the flashing Another defense against moisture intrusion

#### **RIPCORD® - AND MEASUREMENT MARKINGS**

Enables fast and easy installation Opportunity to flash more windows

#### HIGHLY CONFORMABLE AND FLEXIBLE

Accommodates settlement and shrinkage movement Premium protection even in hard to work areas



## PROVEN TRACK RECORD

Vycor® Plus flashing employs the same proven technology as **GRACE** ICE & WATER SHIELD® – the leader in roofing underlayments for over 35 years

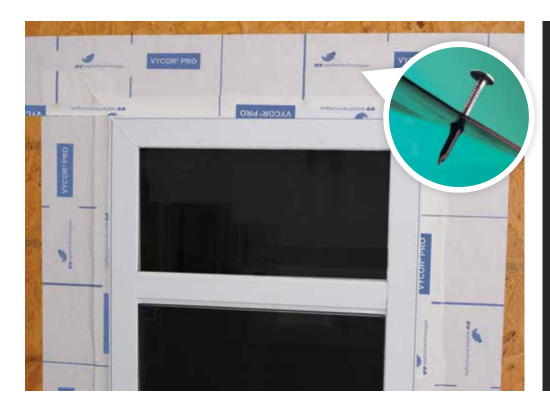
Roll Width	4 in., 6 in., 9 in, 12 in., 18 in.
Roll Length	75 ft





# VYCOR® Prowindow and door flashing

#### HIGH-PERFORMANCE PROTECTION FOR WINDOWS AND DOORS



Proprietary adhesive seals and protects details against moisture and air intrusion

Compatible with flexible PVC windows and leading sealant technologies

Wide application temperature range for year round versatility in any climate

**VYCOR®** Pro flashing tape, with its highly conformable film and butyl-modified adhesive technology, provides premium protection against water infiltration in all critical non-roof detail areas. **VYCOR®** Pro contains no asphalt and is compatible with flexible PVC window flanges and leading sealant technologies.



### WHY VYCOR® Pro FLASHING TAPE?

#### NON-ASPHALTIC BUTYL-MODIFIED ADHESIVE

Compatible with flexible PVC window flanges and leading sealant technologies

Chemical compatibility concerns are eliminated

#### **SEALS AROUND FASTENERS**

Prevents water penetration to the substrate Give clients peace of mind with premium protection

#### AGGRESSIVE BUTYL-MODIFIED ADHESIVE

Forms strong laps and bonds aggressively to the substrate, even in cold conditions Versatility for use in all seasons

#### HIGHLY CONFORMABLE THIN MEMBRANE

Easily worked into tight details with minimal build-up of multiple layers

Premium protection even in hard to work areas

#### **CONVENIENT MEASUREMENT MARKINGS**

Makes preparation faster and easier Save time — Save money



#### COMPLETE WEATHERIZATION SYSTEM

When used with VYCOR® enV-S™ weather resistive barriers

Membrane Thickness	14 Mils
Roll Width	4 in., 6 in., 9 in, 12 in.,
Roll Length	75 ft





## Basement Water-proofing

## & Vapor Barriers

Maintain energy efficiency and improve indoor air quality, for a dry and leak free basement

BITUTHENE®	25
FLORPRUFE®	27







## **BITUTHENE®**

WATERPROOFING MEMBRANE

#### WATERPROOFING FOR BASEMENT WALLS



Provides a continuous layer of waterproofing, protecting from leaks coming through cracks in the foundation

Protects
against
aggressive
soils and
ground water

Durable and easy to apply sheet

**BITUTHENE®** fully-adhered waterproofing membrane is applied to the outside of basement walls. Its crosslaminated film ensures a waterproof seal. Protect your project with **BITUTHENE®** waterproofing membrane for a durable and watertight below-grade solution.

BITUTHENE® is RSI's first choice in sheet waterproofing.
BITUTHENE®'s high quality, ease of installation, and immediate availability make it a worry-free waterproofing application. Whether we are using it to waterproof a basement at the University of Colorado Recreation Center or as part of the Composite Waterproofing System at Denver International Airport, BITUTHENE® is an important component in our waterproofing arsenal and a vital first step in a building envelope system."



<sup>—</sup> Chad Hinshaw, Project Manager, Restoration Specialists Inc

### WHY **BITUTHENE®** WATERPROOFING MEMBRANE?

#### **FULLY-ADHERED**

Forms integral bond to substrate Keeps basement dry and comfortable

#### **FLEXIBLE**

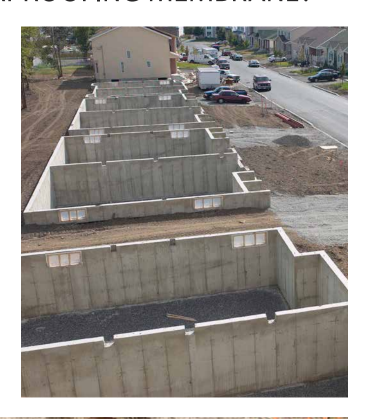
Accommodates minor settlement and shrinkage movement *Maintains waterproof seal* 

#### **CROSS LAMINATED FILM**

Dimensional stability, high tear strength, puncture and impact resistance Highly durable material

#### RIPCORD® - SPLIT RELEASE ON DEMAND

Ease of membrane positioning in detailed areas *Robust protection in hard to install areas* 



FROM THE
GLOBAL
LEADER IN
WATERPROOFING
TECHNOLOGIES
FOR OVER 50
YEARS

Roll Length	66.7 ft
Roll Width	3 ft.
Roll Size	200 ft <sup>2</sup>
Roll Weight	83 lbs.





## **FLORPRUFE®**

**VAPOR BARRIER** 

#### PREMIUM VAPOR PROTECTION FOR BASEMENT FLOOR FINISHES



Helps keep basement areas dry & comfortable

Enables your client to finish the basement area with the floor covering of their choice

Protects the living space and increases its durability

**FLORPRUFE®** high performance vapor barrier is designed with our Advanced Bond Technology™, forming a unique seal to the underside of concrete floor slabs. **FLORPRUFE®** membrane protects expensive moisture sensitive flooring products from the effects of water vapor migrating upward through the slab and causing water damage.



### WHY **FLORPRUFE**® VAPOR BARRIER?

## POWERFUL SEAL TO THE UNDERSIDE OF CONCRETE SLAB

Provides fully-adhered protection, even if ground settlement occurs

Keeps basement dry and comfortable

#### LIGHTWEIGHT KICK-OUT ROLLS

Easy to apply
Saves time and labor

#### LOW VAPOR PERMEABILITY

Protects vapor sensitive flooring materials Gives design flexibility on choice of flooring materials

Roll Length	115 ft
Roll Width	4 ft.

Roll Size	460 ft <sup>2</sup>
Roll Weight	70 lbs.



As a worldwide leader in the construction products industry, GCP products are specified by architects and engineers and are used by contractors, ready mix, precast and block producers and cement manufacturers to enhance the durability, strength and appearance of structures found in many major construction projects.

gcpat.com | Customer Service: 1-866-333-3726

The information here is based on data and knowledge considered to be true and accurate, but without warranty. Our conditions of sale apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right.

GCP, GRACE ICE & WATER SHIELD®, GRACE ULTRA™, GRACE SELECT™, TRI-FLEX®, VYCOR®, BITUTHENE® and FLORPRUFE® are trademarks, which may be registered in the United States and/or other countries, of GCP Applied Technologies Inc. This trademark list has been compiled using available published information as of the publication date and may not accurately reflect current trademark ownership or status.

© Copyright 2022 GCP Applied Technologies Inc. All rights reserved.

GCP Applied Technologies Inc., 2325 Lakeview Parkway, Suite 450, Alpharetta, GA 30009 USA.

In Canada, GCP Canada, Inc., 294 Clements Road, West, Ajax, Ontario, Canada L1S 3C6.

RE0100 WPS-002-0822 Residential Catalog/Brochure

