

# GRACE ICE & WATER SHIELD® HT

ROOFING UNDERLAYMENT

## Meets the Challenges Inherent in Metal Roofs



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.

*"Grace 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 Grace 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 Grace underlayments on our clients' homes and would trust no other product. Do it right the first time."*

— Kevin Menezes, Triple M Contracting Inc.

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



# 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

Roll Coverage	225 ft <sup>2</sup> 200 ft <sup>2</sup>
Temp. Resistance	260°F
Exposure Time	120 days



[gcpat.com](http://gcpat.com) | For Technical Assistance Call: 1-866-333-3726

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 consideration, investigation and verification by the user, but we do not warrant the results to be obtained. Please read all statements, recommendations, and 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 that would infringe any patent, copyright, or other third party right.

Ice & Water Shield is a trademark, 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 2016 GCP Applied Technologies Inc. All rights reserved.

GCP Applied Technologies Inc., 62 Whittemore Avenue, Cambridge, MA 02140 USA.

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

Printed in U.S.A. GIWS-223-0316 03/16 CD/PDF

THE BRAND  
YOU KNOW AND TRUST  
HAS A NEW NAME

GRACE

  
gcp applied technologies