

# **BITUTHENE®** HRA

Hot Rubber Horizontal Deck Waterproofing System





PROUDLY PART OF SAINT-GOBAIN

# A History of Protecting Horizontal Structures

For over 25 years, GCP has lead the way in horizontal deck waterproofing. With a diverse portfolio of solutions including SILCOR<sup>®</sup>, PROCOR<sup>®</sup> and BITUTHENE<sup>®</sup> Deck Prep, architects, specifiers and applicators, trust GCP products to protect their buildings and occupants.

Now, we are pleased to introduce BITUTHENE® HRA, our hot rubberized asphalt system to provide customers with an additional, proven waterproofing solution.

For over 55 years, HRA technology has been a popular choice for projects small and large. Combining that track record of success with the expertise and technical support of GCP and any project with critical waterproofing needs can be built.

## WHY CHOOSE BITUTHENE® HRA?



#### Compatibility

BITUTHENE® HRA fits in with GCP's extensive building envelope offerings. Hot Rubberized Asphalt systems easily tie in with PERM-A-BARRIER® Air and Vapor Barrier products and PREPRUFE® Below Grade Waterproofing systems – helping to create watertight commercial buildings. Add in the CertainTeed Flintlastic roofing system portfolio and you now have the insurance that your building is 100% covered – even the tie-ins between systems.



#### Performance

Ideal for use under pavers, concrete slabs and green overburden, BITUTHENE® HRA is made with 100% solids and no solvents and VOCs. The durable polyester reinforced 215 mil system meets or exceeds CAN/CGSB-37.50. With application experience going back to the 1970s our premium hot rubberized asphalt system is the tried and true way to waterproof a structure!



#### Support

Our Technical Service and Support Team provides access to industryleading building envelope knowledge and experience to help ensure your project success. Our team can provide ongoing advice and guidance, as well as installation training. This experience provides us with an extensive knowledge base that is available to help architects and building engineers specify our many waterproofing assemblies.

# The BITUTHENE® HRA System

## BITUTHENE® HRA

The heart of the GCP waterproofing system. Our premium hot rubberized asphalt is applied to create an elastomeric 215 mil thick membrane.

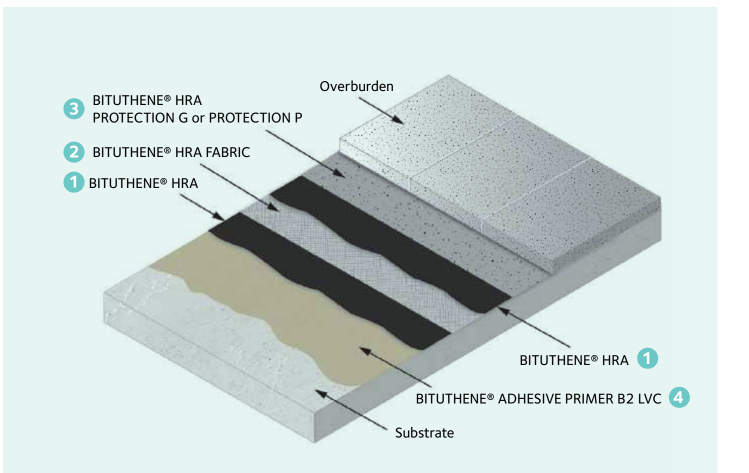
#### 2 BITUTHENE® HRA FABRIC

A superior strength polyester fabric that reinforces the SILCOR<sup>®</sup> HRA system adding puncture resistance and durability.

#### BITUTHENE® HRA PROTECTION G/ BITUTHENE® HRA PROTECTION P

3

Two modified bitumen membrane options for protecting the waterproofing using either fiberglass or polyester as the internal reinforcement.



## 4

#### BITUTHENE® Adhesive Primer B2 LVC

An exceptional primer that helps ensure complete bonding of the BITUTHENE® HRA system to the suitable substrate.

#### **OPTIONAL:**

#### **BITUTHENE® HRA CAP**

Used if the system needs exposed flashings or a heavier-duty protection surface. Available in black or white.

#### **OPTIONAL:**

#### **BITUTHENE® HRA NEOPRENE**

A rubber membrane used to detail substrate cracks and other areas of movement or dissimilar construction materials. Available in various widths.

# Built to Last

Our diverse product line offerings have been protecting buildings and their occupants for over 40 years. Architects, specifiers, applicators and building owners trust GCP and our suite of durable and innovative solutions for:

- Below-Grade Waterproofing
- Horizontal Deck Waterproofing
- Air & Vapor Barriers
- Fire Protection
- Bridges & Roadways

Beyond products, GCP offers world-class technical support and customer service ensuring your project's long-term success.

GCP is proudly part of Saint-Gobain, the worldwide leader in light and sustainable construction.

- \$52B in sales in 2023
- 160,000 employees across 76 countries
- Committed to achieving net zero carbon emissions by 2050

## For more product information, visit www.gcpat.com

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.

GCP and SILCOR®, PERM-A-BARRIER®, PROCOR®, PREPRUFE® and BITUTHENE® 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.

These products may be covered by patents or patents pending.

© Copyright 2025 GCP Applied Technologies Inc. All rights reserved. | BIT-563-0325 BITUTHENE® HRA Brochure GCP Applied Technologies Inc., 20 Moores Rd, Malvern, PA 19355, USA In Canada, GCP Canada, Inc., 294 Clements Road, West, Ajax, Ontario, Canada L1S 3C6.

