

Fast-curing flashing for challenging geometries

Siplast Liquid Parapro® Flashing System is an ideal solution for difficult flashing situations, including equipment supports, I-beams, H-beams, stanchions, conduit, and unusual penetrations.



Parapro[®] PMMA Liquid Roof Flashing System

Description:

Siplast Parapro® Flashing is a liquid-applied flashing system designed for use in conjunction with Siplast-approved roofing systems and waterproofing systems. Offering the benefits of PMMA technology, Parapro® Flashing is an ideal solution for difficult flashing situations, including equipment supports, I-beams, H-beams, stanchions, conduit, and unusual penetrations.

The Parapro® Flashing System is a layered application consisting of one coat of primer (where required) and waterproofing layers of PMMA-based resin reinforced with polyester fleece. Parapro® Flashing adheres to many common construction materials, including plastics, concrete, and steel. The finished application is fully reinforced and seamless.

Products:

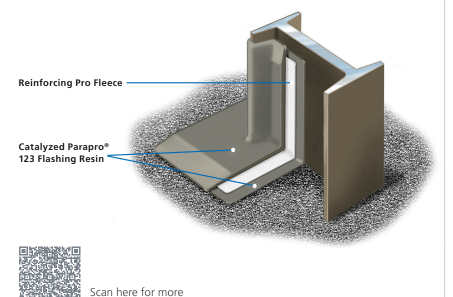
Parapro® Flashing Resin

A multi-component, fast-curing, flexible PMMA resin for use in conjunction with Pro Fleece to construct the Parapro® Flashing System.

Pro Resins & Accessories

Pro products used in conjunction with Parapro® Flashing System components:

- Pro Primers
- Pro Color Finish
- Pro Paste
- Pro Catalyst
- Pro Fleece



Advantages:

- Ultra-fast curing times
- Exceptional durability
- High flexibility
- UV resistance
- Easy application
- Ideal for challenging roof geometries
- Can be used as a repairing material

Available In:



White (#9010)



Summer Grade

Winter Grade

Listings, Approvals & Certifications:



Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies.

Parapro® Accessories





Parapro® Flashing Resin

Pro Catalyst

Pro Prep

Pro Fleece



information on Parapro®