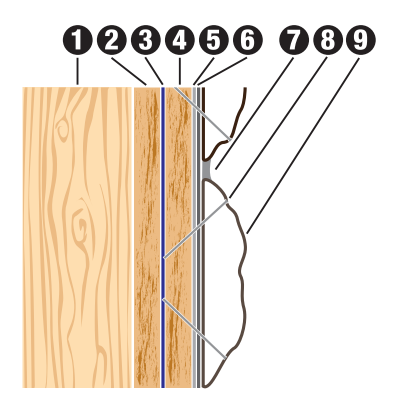


TYPICAL EXTERIOR WALL REZIN ROCK™ APPLICATION CROSS SECTION



- 1. Exterior wall stud.
- 2. Exterior sheathing of structure.
- 3. Weather resistant barrier (ex. Tyvek®).
- Exterior sheathing, recommended minimum 3/8" thick plywood, oriented strand board (OSB), or equivalent.
- 5. Exterior primer.

- Exterior paint. If mortar repair will be used to fill gaps between rocks, it is recommended that the paint be color matched to the mortar repair or masonry repair color in the event of gaps in the application.
- 7. Mortar repair or masonry repair.
- 8. Two inch brad nails, installed at opposing 45 degree angles to wall surface for strongest bond.
- 9. Rezin Rock™.

Installation of Rezin Rock[™] must be in accordance with all Government regulations, including local building, environmental, fire and safety codes to ensure compliance with margins of safety among other things. Manufacturer assumes no responsibility for any installation or application which does not comply with Government regulations.

Tyvek® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.
Like all organic materials, plastic and wood are combustible and will burn. The flammability tests conducted on the polymer used to produce Rezin Rock™ were in accordance with the standard tests for flammability of plastic materials for parts and devices and appliances, UL 94 5th Edition. The material was rated "HB".

REZIN ROCK

Rezin Rock™ is the perfect choice for do-it-yourself stone accent and siding projects because installation is so easy!

Simply follow the instructions provided with every box to prep the surface to which you are applying Rezin Rock $^{\text{\tiny{M}}}$.

If space allows, roughly lay out the pattern of Rezin Rock™ you'd like or be creative as you go. When establishing your pattern, use one brad nail in the center of stone for easy reconfiguration as you go. If your project ends at a wall, cut or sand the stone to fit.

If you have corners or ledgers in your project, we recommend installing Rezin Rock™ corners and ledgers (sold separately) first.

When you are satisfied with the pattern you have created with the single nail, add additional nails to each stone in the project. Nail through each Rezin $Rock^{\mathsf{TM}}$ stone in at least three places using a two-inch brad nail, at a 45 degree angle to the surface you are nailing into.

When all Rezin Rock™is applied, you are done!





Rezin Rock[™] has excellent rot and mildew resistance and resists soiling. Rezin Rock[™] can endure temperatures ranging from -60° to 240° F. Rezin Rock[™] is made from polyethylene, which can burn. Rezin Rock[™] should not be considered fire resistant. Fire resistant Rezin Rock[™] can be special ordered.