

"Dry-In" means that the building shell has been completed sufficiently to keep out wind, rain, or the weather in general, thus assuring that weathersensitive materials or work can begin indoors without those materials suffering weather damage.



- Economical choice for negative side waterproofing
- •Resists 98 mph wind-driven rain
- For masonry and porous cementitious surfaces
- Very low permeability

SAVE TIME

For any building construction project, the responsible contractor will specify special temporary building protective measures to achieve "dry-in" status to permit interior work to begin. Solutions for moisture-retaining materials are limited. DRYLOK® Masonry Waterproofer is a solution that can remain on the structure, and interior building materials can be applied over the waterproof barrier.

Our Advantages

- Cost effective
- Resists wind-driven rain
- Water base arylic Latex
- Easy application / easy cleanup
- Nationwide rep support
- Complete project faster
- No special application tools
- Distributed nationwide



