



Did you know that a Parapro 123 target can be used in place of a 4-pound lead in a drain detail?

When roofers taper insulation into the drain, the process includes making relief cuts in the membrane to allow adhesion at the transition to the drain. When installing the Paradiene 30, a target patch can be cut and installed; forming it into the transition at the drain. The relief cuts can be made outside of that transition. The field ply can be run onto this target patch covering the cuts, with no backwater laps. Another option is to use Parapro 123 liquid flashing in sumps. The liquid conforms to the multiple slopes, and no relief cuts or patches are required.



Request Training

Mixing Resin Products

Pot life of PMMA resins can be maximized by storing these products under controlled conditions, and ensuring the liquid resin is at the low range of the minimum storage temperature during/following catalyzation, and prior to application. **When mixing resin, make sure to mix for a full two minutes before application.**



Pro Catalyst Mixing Charts

Parapro 123 and Parapro Roof Membrane must be cleaned with Siplast Pro Prep prior to applying a Siplast membrane over the resin as a tie-in or target. Acetone is not an approved substitute for Pro Prep.

This summer, to help ensure proper application, remember these temperature restrictions for PMMA resins:

- Parapro 123 Flashing application has a 122°F maximum temperature.
- Parapro Roof Membrane application has a 122°F maximum temperature.
- Paracoat application temperature range is between 32°F and 104°F.

Contact your Siplast Field Tech Manager for resin application and mixing questions.



Technical Guide



Installer's Guides