The Trim Molding Kit is a new solution to easily finish the transition of drywall to bath fixture. The new Trim Molding Kit is designed to fit virtually all Praxis gelcoat and acrylic shower and tub shower models.

Save Time & Money
Trim Molding Kits improve job site efficiencies by providing material and labor savings in applications such as:

- Eliminating a third layer of drywall when installing showers against a fire-wall.
- Installing showers against cement block walls becomes easy to fit and finish.
- In renovation applications - eliminate drywall transition to the shower unit. No more mudding, sanding, painting or caulking.

Easy to Install
The Trim Molding Kit is economical, strong, long lasting and renewable. White, high-gloss, non-porous surface, it is easy to custom fit each piece in the field and is a great time saving accessory.

- The Trim Molding Kit comes with factory mitered 45-degree angles.
- The Trim Molding Kit is factory cut and designed to fit all Praxis gelcoat and acrylic models.

Professional Results - In a Fraction of the Time. It’s all in the Details.
Trim Molding Kit
for Praxis Acrylic & Gelcoat, Showers & Tubshowers

Professional results are achieved in a fraction of the time needed for traditional trim finishing methods. All Praxis brands now offer this outstanding new solution to easily finish the transition of drywall to bath fixture. The new Trim Molding Kit is designed to fit virtually all Praxis Shower and Tubshower models, both gelcoat and acrylic.

Now Available In Three Kits

Model Numbers:
6TRIMKITACR - Acrylic One Piece
6TRIMKITGELOT - Gelcoat Open Top
6TRIMKITGELMP - Gelcoat Modular
Trim Molding
Installation Instructions:

1. Remove all trim from packaging and read instructions thoroughly before beginning.

2. Locate trim piece labeled ‘back wall’. Measure the overall distance needed to fill opening at top of tub unit. This will be the distance above the flange of the tub unit. Cut to length.

3. Place trim on top of unit and up next to flange. Mark the side of the trim where the top of the flange meet (Figure A). Next place the trim on top of the flange. Mark the bottom of the trim where the flange and trim meet. Repeat on other end of tub unit. This will give you both a horizontal and vertical reference in which to notch the trim to fit over the flange on either end. (Figure B) Notch trim with jig saw.

*All trim pieces should be test fitted before any adhesive is applied.

4. Locate the compressive neoprene tape that was included in the trim kit. Cut it into 1” segments with a pair of scissors.

5. Place four (4) pieces of the neoprene tape onto the back of the ‘back wall’ trim. Space the tape evenly across the trim to ensure an even bond. Remove clear plastic film from trim before applying adhesive. Next place a bead of 100% silicone down the length of the trim (Figure C). Place the trim in its proper position and press firmly into place allowing the silicone to contact the tub unit.

6. Locate trim labeled ‘horizontal trim’. Measure from ‘back wall’ trim to the finished front edge of tub unit. (Again, not the flange.). After determining this length, transfer this measurement to the horizontal trim by measuring from the short point of the pre-mitered trim piece. Cut to length.

7. Apply three (3) pieces of neoprene tape to the trim. Remove film and apply silicone. Press firmly into place. The result should look like Figure D.

8. Repeat ‘horizontal trim’ procedure on other end of tub unit.

9. Locate trim labeled ‘vertical trim’. Now measure from floor to top of finished edge of tub unit. Again, just like the horizontal trim, transfer this measurement to the trim by measuring from the short point of the pre-mitered trim piece. Cut to length.

10. Apply five (5) pieces of neoprene tape to the trim. Remove film and apply silicone (Figure E). Press firmly into place. The result should look like (Figure F).

11. Repeat ‘vertical trim’ procedure on other end of tub unit (Figure G).

12. After all trim has been installed, apply 100% silicone where trim and tub unit meet. (Figure H). Also, apply 100% silicone to all joints in the trim (Figure I).