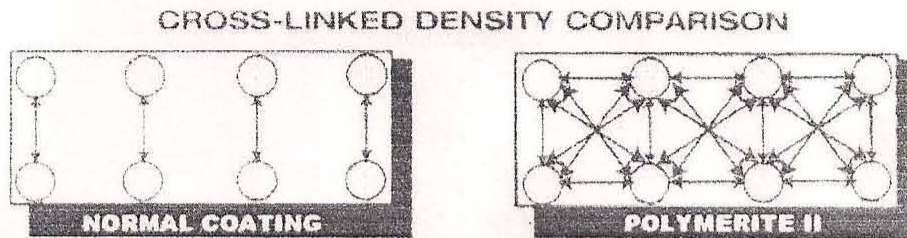


HOW SURFACE SPECIALISTS DENVER INC OUT SHINES & OUT LASTS THE COMPETITION.

It is our Poly II products that are a cut above the rest. The crucial difference is Cross-Link density. The most crucial difference between high and low performance coatings is the actual number of chemical bonds holding the molecules together. The higher the cross-link density, the higher levels of overall film durability and life –span of a tub refinish.



Poly II combines the distinct advantages of acrylics with the superior performance of an aliphatic-based ASTM Type 5 urethane coating system, producing a super tough film for extended coating life-spans.

Since Poly II is a fully-linked system, it delivers the most **long term** value to your bathtub refinish, as compared to other coatings such as low link urethanes, polyesters, epoxies and enamels available today.

Fully-Linked Aliphatic Acrylic urethanes are widely used throughout the world for aerospace, maritime, and industrial uses where super-tough protection is needed. Poly II, at 4 H-pencil hardness, is the most resilient and the most popular of these types of urethanes.

Poly II is also rated 10 in scuff and mar tests, which translates to a durable, tough coating that takes constant abuse with minimum wear.

As Poly II is curing, the pigment settles to the bottom of the film and a clear resin rich layer forms on top. What is seen as a deep, rich gloss (95+) is actually a “wear layer” that provides long term protection of the gloss and color that is associated with premium quality urethanes.

