

MAAX materials, **maximum quality**

The choice of builders and homeowners

MAAX quality is built-in during manufacturing to provide the **toughness you need at the job site and long term customer satisfaction.**

How is it made?

Acrylic (Thick acrylic reinforced with fiberglass)

Acrylic units are vacuum-molded from sheets of colored acrylic and reinforced with fiberglass reinforced polyester.

AcryIXTM (applied acrylic)

AcrylX[™] is a high quality acrylic material applied onto a mold and left to cure and harden.

What are their benefits?

Thick & durable

Acrylic is 3 to 5 times thicker than the gelcoat layer found in fiberglass units for a strong and durable product resistant to stratches, cracks, chips and spider cracks during building construction.

Durable & light

AcrylXTM is a superior finish that shines a brighter white and is tougher than standard gelcoat products

Easy to clean & lasting color

Acrylic is non-porous and resistant to mildew, soap scum, chemicals and ferrous water stains. In addition to not yellowing, the color will not fade.

High gloss

Higher gloss finish brings a sparkle look that lasts, making homeowners proud of their new bathroom.

Easy to repair

Scratches can be carefully buffed out.

Easy to clean

The UV properties of AcrylX[™] resist fading, low porosity help maintain luster and makes cleaning easier, and other natural properties make it less susceptible to chemicals.

High gloss

AcrylX[™] is the glossiest surface in the industry because of our proprietary blend of materials.

Easy to repair

AcrylX[™] will naturally resist scratching, cracking, and chipping and will maintain a "factory-new" surface over its lifetime. However, should you need a repair, it can be done easily and restored to original factory condition.

