



# MAAX Materials, Maximum Quality

## The choice of builders and homeowners

MAAX quality is built-in during manufacturing to provide the **highest quality product and to ensure long term customer satisfaction.**

### How is it made?

#### Acrylic (Thick acrylic reinforced with fibreglass)

Acrylic units are vacuum-molded from sheets of coloured acrylic and reinforced with fibreglass reinforced polyester.

#### Fibreglass (Gelcoat reinforced with fibreglass)

Gelcoat units are sprayed with a pigmented polyester resin onto a mold and reinforced with fibreglass reinforced polyester.

### What are their benefits?

#### Thick & durable

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

#### Flexible & light

Fibreglass, although thinner than acrylic, is lighter than acrylic and allows for flexibility to adjust to uneven walls during renovation projects.

#### Easy to clean & lasting colour

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

#### Easy to clean

Fibreglass is easier to clean than ABS or Polypropylene materials.

#### High gloss

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

#### Medium gloss

MAAX has the glossiest gelcoat in the industry because of our unique application process.

#### Easiest to repair

Scratches can be carefully buffed out.

#### Easy to repair

While scratches can reveal the fibreglass under the gelcoat, they can be easily repaired by a professional.