

AN AQUATIC

EXCLUSIVE

BATTLE TESTED. AQUATIC TOUGH.

In the hard fought battle to protect Everyday bath products from the hazards of transportation, installation and daily use, Aquatic has time and again pioneered methods to build stronger, more resilient baths.

With **ARMORCORE**[™], we've changed the game. Years in the making, this exclusive technology turns layers of material into a single, solid structure that withstands a thousand pounds of pressure without breaking a sweat. **ARMORCORE**[™] RRP (Resin Reinforced Product) offers unprecedented structural strength in Everyday bath products.

www.aquaticbath.com



*Available exclusively through divisions of American Bath Group

An arsenal of complementary features to strengthen, protect and improve performance:



Bottom Structure

- Engineered level base makes it easy to install for proper drainage. Improves stability and maneuverability.
- Wood brace laminated to tub-shower bottom as an enhanced measure of skirt strength.
- No foundation / bedding material required for installation



Grab Bars

 Most models have 1" grab bars secured with grommets and locking pins, and contained by self-sealing foam that blocks out water.



Packaging & Delivery

 Aquatic products are skirt-packed and shipped on company-owned trucks for a higher degree of protection and care.

Environmental Responsibility

- Our national footprint ensures proximity to projects, earning LEED points and saving fuel.
- Our \$20-million investment in pollution control technology preserves the integrity of our products, while improving air quality.
- Replacing wood and corrigrate reduces demand on forestry.



Superior Finish

- A stringent mold maintenance program and limits on parts per mold yield a smoother more glossy finish.
- The high luster and longer lasting finish means a factory new look years after installation
- Proprietary resin formula reduces shrinkage.

STRONG TO THE CORE

Armorcore reinforcement technology is a proprietary resin-based blend formed into sheets on a pliable screen. Layered between coats of resin and glass during the manufacturing process, Armorcore strengthens the product's most critical areas, producing one of the most impact-resistant structures on any job-site!



Chemically Bonded

Unlike wood and corrugate, Armorcore's resin-based formulation chemically bonds to layers of fiberglass lamination, forming a rock-solid, single-piece structure.

- Eliminates separation
- Impervious to moisture and freezing
- Bottoms tested to 1000 lbs of pressure with no cracking

Scored for Flexibility

The scored grid pattern allows Armorcore to contour along curved edges, floor slopes and around corners, ensuring a solid bond at all points and eliminating potential for air pockets.



