

M SHOWER®

a part of MGROUPTM

IAPMO UPC LISTING

FILE NO. 11137

VALID THROUGH: JUNE 2029



IAPMO LISTED PRODUCT

Our Mshower Shower Pans are UPC Certified by the IAPMO. The Uniform Plumbing Code (UPC) is an American National Standard developed by the International Association of Plumbing and Mechanical Officials (IAPMO) to achieve safe plumbing practices. It is designed to provide consumers with safe and sanitary plumbing systems while continuing innovation and providing new technology. For more information, visit <https://www.mgroupcorp.com/the-mshower-advantage/>.

THE MSHOWER ADVANTAGE:

- All MShower® Pans within UPC requirements are IAPMO UPC Listed. This ensures our products comply with national plumbing codes, and that our manufacturing process is routinely inspected and meets strict guidelines including:
Plumbing Code and Product Design Compliance
Rigorous Quality Management System
ISO 9001 Registered Manufacturing Facility
Material Handling and Safety Requirements
Active QA/QC Complaint Logs
Product Labeling and Packaging
(Not all sizes qualify for sizing clearance requirements by UPC. For shower pans less than 32" wide, all other UPC parameters are achieved.)
- A UPC Listed product helps expedite plumbing inspections and lets the plumbing inspector know the fixture meets national plumbing requirements.
- Shower pans are available in regular or trench drain models, fitted for decorative drain covers made from either stainless steel, color matched fiberglass, or powder-coated steel.
- MShower® Pans are comprised of a proprietary blend of polyester resin and chemically inert fine sandstone complemented with a sanitary and sealed gel coating. MShower® pans are both beautiful and durable, weighing around 200 pounds for a typical shower.
- **CUSTOM MOLDING AND DESIGNS ARE AVAILABLE:**
MShower® uses 3D printers and large format 3D routers to develop custom molds and shower pan molds to rapidly develop custom products. Jobsite constraints requiring custom sizing and drain locations are available and provided at a fraction of the cost from other suppliers.



To verify listing status, visit the IAPMO R&T product listing directory at <http://pld.iapmo.org/>