

Pre-Fabricated Products



Prefab and Modular

Prefab is a broader term encompassing any premanufactured components used in construction, while modular is a specific subset of prefab that involves creating individual modules that are later assembled to form a complete structure. Both prefab and modular techniques offer advantages in terms of efficiency, quality, and cost-effectiveness in modern construction projects. In commercial projects, such as hotels, dormitories, offices, and hospitals, the guest, patient, or student bathrooms are often the smallest enclosed spaces in the building as well as the most labor-intensive spaces to construct and finish. One-piece showers offer several advantages in prefab construction.



Benefits Of Pre-fab Showers



Easy Installation

Prefab showers - one-piece and installs in one hour. Tile shower - multiple pieces and 3-4 days to install.



Seamless

Eliminates the need for caulk or grout which fails over time.



Minimal On-Site Disruptions

Pre-Made pre-fab showers are transported to the construction site in their entirety; no on-site assembly is required reducing disruptions.



Design & Aesthetics

Pre-fab showers have evolved and now come in a variety of designs, colors, and finishes to suit every project's overall design theme.



Cost-Effective

Reduced installation and labor costs. Longer life cycle and 30 year warranty vs tile.



Low Maintenance

Pre-fab showers are easier to clean and maintain than their tile and grout counterparts, which is beneficial in high-traffic areas where regular cleaning is essential.