

PART I - GENERAL

- 1.01 Toilet compartments and accessories; shower accessories.
- A. Toilet Compartments: Floor-Anchored, Overhead-Braced.
 - B. Urinal and other screens: Wall-Hung with full length bracket.
 - C. Shower bases shall be terrazzo per Division 22. Solid surface fiberglass reinforced acrylic polymer may be allowed in apartment style residential units.

PART 2 - PRODUCTS

- 2.01 Materials - General: HDPE solid polymer partitions for all locations except at isolated small restrooms, where stainless steel is acceptable. No plastic laminate or solid phenolic.
- A. Toilet partitions: HDPE solid polymer floor mounted with overhead brace. No ceiling hung partitions.
 - B. Continuous stainless steel brackets at all locations.
 - C. Anchorage and fasteners: Manufacturer's standard exposed fasteners of stainless steel, chromium-plated steel, or brass, finished to match hardware, theft-resistant-type heads and nuts. Concealed anchors: hot-dip galvanized, cadmium-plated, or other rust-resistant protective-coated steel.
 - D. Shower base: Square, single entry, 36 inch x 36 inch. Wheelchair accessible, with ½ inch threshold, shower pan with mortar bed and ceramic tile, 39 inch x 39 inch. Solid terrazzo (preferred) or 1-piece fiberglass-reinforced acrylic polymer such as Swanstone. Provide full grout bed for base.
 - E. Shower walls: High impact public areas: Ceramic Tile on a grout bed with cement backer board, or solid surface style wall panel such as Swanstone Panel System Reinforced walls to accept accessories.
 - F. Shower wall: Low impact or apartment style residential areas: Solid surface style wall panel such as Swanstone Panel System. Provide moisture resistant sheetrock (Dens Shield Gold) behind panel system.
 - G. Shower accessories: Stainless steel curtain rod, chromium plated brass brackets, curtain and chromium plated brass soap dish. One wrap-around grab bar and one vertical grab bar, both stainless steel. Folding wheelchair seat of teakwood or PVC and stainless steel tubing.

PART 3 – EXECUTION (NOT USED)