STAINLESS STEEL TOILET ENCLOSURES

THE CORINTHIAN METPAR TYPE: FP-500

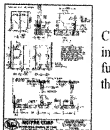
Overhead Braced

MATERIALS: Stainless Steel Type 304

THICKNESS: Doors...... 22 Gauge, Finished to 1" (25.4mm)

Panels...... 20 Gauge, Finished to 1" (25.4mm)

Pilasters...... 20 Gauge, Finished to 1 1/4" (31.75mm)



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CONSTRUCTION:

Doors:

Finished to 1" (25.4) thick, constructed of two sheets of 22-gauge, type 304 stainless steel formed and cemented under press honeycomb core. Door face sheets are welded at intervals around the entire perimeter. All edges to be finished with a 20-g; stainless steel interlocking molding. Corners are finished with pre-formed stainless steel (type 304) reinforcements. Doors s internal steel reinforcements to secure hardware items.

Panels:

Finished to 1" (25.4) thick, constructed of 2 sheets of 20-gauge type 304 stainless steel, formed and cemented under pressure honeycomb core. All partition edges are finished with a 20-gauge stainless steel interlocking molding. Corners will be finish pre-formed stainless steel (type 304) reinforcements.

Pilasters:

Finished to $1\frac{1}{4}$ " (31.75) thick, constructed of two sheets of 20-gauge, type 304 stainless steel, formed and assembled with a honeycomb core. Face sheets are electrically welded at intervals around the entire perimeter. All pilasters will have a 3" (7, #4 finish stainless steel plinth (18-8 type 304) and have straight, flat sides profile with rounded edges to match the pilaster pr Pilasters will have leveling bolts threaded to the pilaster support bracket. Floor mounting will be with #12 x $2\frac{1}{2}$ " (63.5) scre shields. Headrail is anodized aluminum .050" (1.27) wall thickness with anti-grip profile. The headrail is set into a 16ga. chr reinforcement which occupies the full width of the pilaster and is electrically welded in place for maximum strength.

FITTINGS:

Wall fittings are die cast chrome plated.

HARDWARE:

Each compartment will be complete with all hardware, door hinges, latch, stop and keeper, coat hook, as well as all necessar and fastenings for a complete installation. Hinges and door strikes are fastened by means of tamper- proof Torx-Pin Head t

bolts, which are polished chrome plated. All other screws to be tamper-proof Torx-PinHead chrome plated. Doors are to be concealed, "stay-set", fully adjustable, non-rising door mechanism. Upper hinge pin shall be 3/8" (9.525) diameter steel. All will have wrap-around flanges with a minimum of 5/8" (15.875) wrap onto pilaster. All doors will have a concealed ADA as slide latch with external "in-use" indicator.

FINISH:

All stainless steel material will have a #4 satin finish.

Baker MicHAEL BAKER JR. INC. 801 Cromwell Park Drive Suite 110 Glea Buruie, MD 21061	PROJECT TITLE RESTROOM DESIGN STANDARDS	PROJECT NO. TASK 1314.20
	TOILET PARTITIONS AND DOOR HARDWARE-2	2 B-2