

Material Specification

FLOOR TO CEILING - STAINLESS STEEL METAL TOILET PARTITIONS - ELITE MAX

1.01 Construction Features

Doors, Panels and Pilasters shall be constructed of two sheets of panel flatness type 304, #4 brushed finish stainless steel, laminated under pressure to a "verticel" honeycomb core for impact resistance, rigidity and sound deadening. Honeycomb to be of virgin, long fiber paper with a maximum 19mm (0.75") cell size. Formed edges to be welded together and interlocked, under tension, with a roll-formed oval crown stainless steel locking bar, mitred, welded and ground smooth at the corners.

1.02 Doors

Shall be 2134mm (84") or 2337mm (92") high and 25mm (1") thick with cover sheets not less than 0.8mm (.030").

1.03 Panels

Shall be 2134mm (84") or 2337mm (92") high and (1") thick with cover sheets not less than 0.8mm (.030").

1.04 Pilasters

Shall be 32mm (1.25") thick with cover sheets not less than 1.2mm (.048").

1.05 Pilaster Fastening Method

AT FLOOR: Pilasters shall be securely and rigidly fastened to the floor and fitted with a jack levelling screw for vertical adjustment. The floor fastening shall be concealed and protected by a 102mm (4") high, die formed stainless steel pilaster shoe.

AT CEILING: Pilasters shall be rigidly fastened to structural steel or pre-cast concrete supporting member (Note: wood support is not acceptable) by means of two heavy hanging studs permitting vertical adjustment between bottom of supporting member and finished ceiling line. Hadrian supplied ceiling studs MUST be used to create a secure installation. The top connection shall be concealed by a 102mm (4") high, die-formed stainless steel pilaster shoe. NOTE: The specification does not include the supplying, installing, drilling or tapping of any of the structural members required in the ceiling for the support of these units. Only the studs are supplied for installation by others.

1.06 Hardware and Fittings

Panel-to-pilaster, panel-to-wall, and pilaster-to-wall connections are made with full-height channels, finished to match partitions. Fasteners are zinc plated $12 \times 1-3/4$ " and $12 \times 5/8$ " TR-27 6-lobe security screws.

Doors shall be equipped with chrome plated zinc die cast gravity type hinges, mounted on upper and lower pilaster hinge brackets. Threaded top hinge pin shall be metal with a self-lubricating nylon sleeve. Door hinges shall be wrap-around style and adjustable to permit the door to come to rest at any position when not latched.

Coat Hook and Bumper: Each door to be fitted with a combined coat hook and bumper. Finish to match other hardware items. Latch to be surface mounted with occupancy indicator, #4 brushed zamac.

A full length aluminum continuous stop and full length aluminum hinge side filler eliminate all sightline gaps between pilasters and doors.

Pilaster shoes to be stainless steel with a #4 brushed finish.

1.07 Finish

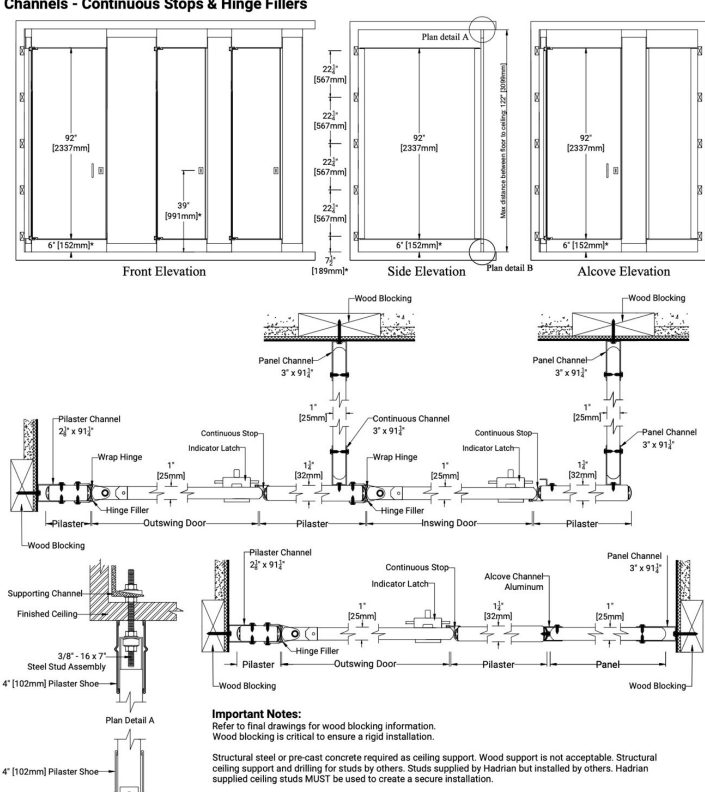
Type 304, #4 brushed finish stainless steel

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Metal Toilet Partitions

Elite Max Series - Floor to Ceiling - 6" [152mm]AFF Chrome Hardware - Indicator Latch & Wrap Hinge Channels - Continuous Stops & Hinge Fillers



See material specifications for material and hardware finishes.

*Above finish floor dimensions may vary due to

floor level and door cam position.

Finished Floor

⊲Concrete .

· Plan Detail B



Metal Toilet Partitions

Elite Max Series - Floor to Ceiling - 9" [229mm] AFF Chrome Hardware - Indicator Latch & Wrap Hinge Channels - Continuous Stops & Hinge Fillers

