

Global Stainless Steel

GLOBAL stainless steel toilet partitions are virtually indestructible and retain their gleaming beauty indefinitely. These units combine the strength of #304 stainless steel with a #4 stain finish or textured finish, formed and bonded to a honeycomb core. The face sheets are held rigid and permanently in place by an interlocking strip welded at each corner.

GLOBAL stainless steel components are impervious to just about any substance. Even scratches caused by deliberate vandalism can be removed by buffing. The elegance of **GLOBAL** stainless steel components complements any design scheme, either in new construction or for renovations.

FAST TRACK 48 Hour Shipping
In #4 Satin Finish. Floor Anchored/Overhead Braced, Floor Anchored, and Ceiling Hung. Call for details.

View Specifications/Drawings
Care and Maintenance Instructions

Construction Features



Honeycomb Core is made of cellular honeycomb. This type of core provides strong construction, maximum adhesion, and prevents delamination.

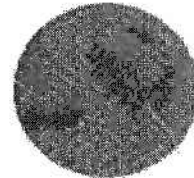
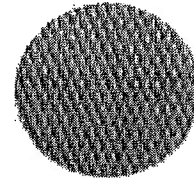


Welded Corners
Corners of panels, pilasters and doors are welded to each other and to the adjacent face sheets.



Theft - Resistant Fasteners
Special driver installs fasteners which virtually eliminates unauthorized removal and ensure easy installation.

Optional Textured Finishes



Options:

Plywood Core

No Sight Line

Eastern Style Height

Full Height Aluminum Brackets

Full Height Stainless Steel Brackets



Concealed Latch
With emergency access and ADA lever handle.



Bottom Door Hinge
Gravity-positioning hinge provides safe, durable and maintenance-free support.



Upper Door Bracket
Bracket is an internal part of the door. A pin goes through the door and bracket for three point bearing and operates in a nylon bushing in upper hinge bracket attached to the pilaster.



Pilaster Mounting
Pilaster adjustments, with floor-mounted jack-leveling device, are used on Embassy pilasters.



Alternate Pilaster Mounting
This type of mounting is furnished on all Imperial and Regal pilasters.



Shoe Construction
One-piece stainless steel, type 304, with #4 satin finish trim shoes are hemmed top and bottom for rigidity and sleek appearance.

[Home](#) | [Materials & Colors](#) | [Specifications](#) | [Care & Maintenance](#) | [Contact Us](#)

Baker

MICHAEL BAKER JR. INC.
801 Cromwell Park Drive
Suite 110
Glen Burnie, MD 21061

PROJECT TITLE

RESTROOM DESIGN STANDARDS

SHEET TITLE

TOILET PARTITIONS AND DOOR HARDWARE-8

SCALE

NONE

DATE

MARCH 2005

PROJECT NO.

TASK 1314.20

B-8