**STANDARD-SIZE COMPONENTS:**

**Stiles:** For compartments – 3", 4", 5", 6", 7", 8", 9", 10", 12", 16", 18", 20", or 24" (8, 10, 13, 15, 18, 20, 25, 30, 41, 46, 51, or 61cm) wide; for screens – 6" (15cm) wide. Floor anchored - 69" (175cm) high; overhead braced – 82-5/16" (209cm) high; ceiling-hung – 83" (211cm) high for 8’ (244cm) ceilings or as required up to 10’ (305cm) ceilings.

**Doors:** 58" (147cm) high. Inswing doors are standard for 22" to 37" (56–94cm) widths in whole-inch increments. Outswing doors are standard for 25" to 37" (64–94cm) widths in whole-inch increments.

**Wall Posts:** 1-1/2" wide, 58" high (4 x 147cm).

**Panels:** For compartments – Up to 84" (213cm) wide; 58" (147cm) high. For wall-hung screens – 42" or 48" (107 or 122cm) high; 18" or 24" wide (46 or 61cm). For ceiling-hung and floor-anchored screens – 58" (147cm) high; 24", 36", 48", or 60" (61, 91, 122, or 152cm) wide.

*Minimum 8" (20cm) wide stile recommended for ceiling-hung and flooranchored compartments.

*Use outswing doors to comply with local codes requiring access for physically disabled persons.

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**COMPARTMENT AND SCREEN ELEVATIONS**

1541 Series Floor-Anchored

1542 Series Overhead-Braced

1548 Series Ceiling-Hung

1545 Series Wall-Hung 42" or 48" Urinal Screen

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**TYPICAL INSTALLATION DETAILS**

**Floor-Anchored or Ceiling-Hung Leveling Device**

(Ceiling Leveling Device Shown)

**Overhead-Braced Floor Leveling Device**

**Welded Steel Core Available Floor-Anchored, Overhead-Braced, Ceiling-Hung (.63 option)**

**Overhead-Bracing**

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**TYPICAL HARDWARE DETAILS**

Standard gaps are provided at all walls and between components to allow for hardware attachment.

Wall gaps are standard 1/2" to 1".

Through-Bolted, Bright-Polished, Chrome-Plated Zamak (standard on all compartments)

Through-Bolted, Stainless Steel Door Hardware and Concealed Mounting Brackets (.64 option)
MATERIALS:

Stiles — 1” (25mm) finished thickness: 3-ply, 45-lb (20.4-kg) density, resin-impregnated particle board; surfaces and edges are .050” (1.3mm) thick, high-pressure plastic laminate with colored face sheets and matte finish.

Leveling Device — Overhead-Braced Series: 12-gauge (2.8mm), 3 1/4” x 1-1/4” (75 x 32mm) plated steel stile bracket factory installed to bottom of stile. Furnished with leveling bolt, shoe retainer, floor L-bracket, plastic anchor #14-16, #14 x 5/8” (M6.3 x 16mm) stainless steel sheet-metal screws and #14 x 1-3/4” (M6.3 x 45mm) stainless steel sheet-metal floor screws.

Leveling Device — Floor-Anchored or Ceiling-Hung: 3/8” x 1” (10 x 25mm) steel bar, zinc-chromate plated, bolted to stile using 6” x 3/8” (152 x 10mm) diameter carbon steel lag bolt. Furnished with 3/8” (10mm) diameter threaded rods, hex nuts, washers, spacer sleeve (ceiling-hung only), expansion shield and shoe retainer.

Stiles with Welded Core (.63 option) — 1” (25mm) finished thickness: 3-ply, 45-lb (20.4-kg) density, resin-impregnated particle board is bonded to each side of 11-gauge (3.2mm) sheet steel that serves as reinforcing core; surfaces and edges are .050” (1.3mm) thick, high-pressure plastic laminate with colored face sheets and matte finish.

Leveling Device: — 3/8” x 7/8” (10 x 22mm) steel bar is welded to sheet-steel core of stile, forming a single structural unit; furnished with 3/8” (10mm) diameter threaded rods, hex nuts, lock washers, flat washers, expansion shields, and shoe retainers.

Shoe: — 18-8, Type-304, 22-gauge (0.8mm) stainless steel with satin finish; 4” (102mm) high. Patented one-piece shoe is open-ended, and may be mounted blind against wall using shoe clip fastener on wall side.

Panels and Doors — 1” (25mm) finished thickness: 3-ply, 45-lb (20.4-kg) density, resin-impregnated particle board; surfaces and edges are .050” (1.3mm) thick, high-pressure plastic laminate with colored face sheets and matte finish.


Wallpost: 1:1/2” (38mm) x 1” (25mm) x 58” (147cm), 16 gauge (1.6mm) thick, 18-8, Type-304 stainless steel. Pre-drilled for door mounting hardware.

Door and Mounting Hardware — Hinges, door latches, door keepers, coat hooks, and mounting brackets are constructed of chrome-plated zamak. Toilet compartment door is locked from inside by sliding door latch into keeper. A locked compartment may be opened from outside by lifting door to disengage latch from keeper. Doorstop prevents inwswinging door from swinging out beyond stile; on outswinging door, the doorstop/keeper prevents it from swinging in beyond stile. Combination coat hook and bumper reduces damage from door inside compartment.

Door and Mounting Hardware (.64 option) — Hinges, door latch, door keeper, and coat hook are constructed of cast, Type-304 stainless steel with satin finish. Theft-resistant, stainless steel one-way screws are furnished for all inswing and outswing doors. Mounting brackets are constructed of 18-8, Type-304, heavy-gauge stainless steel with satin finish. Stainless steel pin-head torx screws are furnished for mounting brackets. Toilet compartment door is locked from inside by sliding door latch into keeper. A locked compartment may be opened from outside by lifting door to disengage latch from keeper. Door pull handles (2) are supplied for installation on both sides of the Wheelchair Accessible and Ambulatory Toilet Compartment door adjacent to the door latch, 34” minimum to 48” maximum above the floor, to comply with ADA Section 604.8.2.2.

INSTALLATION:

Bobrick installation instructions are packed with each shipment and are available also in advance on request.

Notes:
1. Where water from showers or hose-down cleaning comes in contact with partitions, Bobrick 1080 Series water-resistant, solid phenolic partitions are recommended.
2. Ceiling-hung partitions require structural members (not furnished by Bobrick) in ceiling. For suggested types of ceiling support systems, see Bobrick Advisory Bulletin TB-32.
3. Wall backing is required to secure the mounting brackets of panels, stiles, and wall posts. For suggested wall backing, see Bobrick Advisory Bulletin TB-46.
4. Floor-anchored stiles are furnished with expansion anchors and threaded rods. The expansion anchors require minimum 2” (50mm) penetration into minimum 3” (75mm) thick structural concrete.
5. Bobrick stainless steel partition-mounted washroom accessories are available for mounting in panels between two compartments. See current Bobrick Catalog for description of accessories. Cutouts in panels can be pre-cut for Bobrick models at factory if location and size of all cutouts and Bobrick model numbers are furnished at time of order.

GUARANTEE:

The Bobrick toilet partition panels, doors and stiles are warranted for a period of 2 years against breakage, corrosion, delaminating and defects in workmanship from the date of purchase for the periods set forth (this limited warranty is conditioned on the toilet partitions being properly installed, used and serviced). Spraying down or hosing HPL partitions voids warranty. Any products returned to Bobrick under this guarantee will be repaired or replaced at no charge.

SPECIFICATION:

High pressure laminate __________________ (insert one: toilet partitions or urinal screens) shall be __________________ (insert one: floor-anchored, ceiling-hung, overhead-braced or wall-hung). Stiles, panels, and doors shall have a finished thickness of 1” (25mm). Core of panels, doors, and stiles* shall be 3-ply, 45-lb (20.4-kg) density, resin-impregnated particle board. Stiles shall have a one-piece, Type-304, satin-finish stainless steel shoe that is 4” (102mm) high. Surfaces and edges shall be .050” (1.3mm) thick, high pressure laminate with colored face sheets and matte finish; bonding shall be done using adhesives especially formulated to prevent delamination from moisture and heat normally existing in public washrooms. Stiles, panels, and doors shall be __________________ (insert color name and number from current Bobrick Catalog). For overhead-braced doorposts, the stile core shall be 3/8” x 7/8” (10 x 22mm) diameter carbon steel bar, zinc-chromate plated, bolted to stile using 6” x 3/8” (152 x 10mm) diameter carbon steel lag bolt. Furnished with 3/8” (10mm) diameter threaded rods, hex nuts, washers, spacer sleeve (ceiling-hung only), expansion shield and shoe retainer.

*To specify Stiles with Welded Cores, replace stile construction specification with: .63 option Stiles shall have a finished thickness of 1” (25mm). Stiles shall have 3-ply, 45-lb (20.4kg) density, resin-impregnated particle board bonded to each side of 11-gauge (3.2mm) sheet steel that serves as reinforcing core. Stiles shall have leveling device that is welded to the sheet-steel core and concealed by a one-piece, Type-304, satin-finish stainless steel shoe that is 4” (102mm) high.

**To specify Stainless Steel Hardware, replace hardware specification with: .64 option Hinges, slide latches, door keepers and coat hooks shall be cast, Type-304 stainless steel with satin finish. Theft-resistant, stainless steel one-way screws are furnished for all inswing and outswing doors. Mounting brackets shall be 18-8, Type-304, heavy-gauge stainless steel with satin finish. Stainless steel pin-head torx screws shall be furnished for all mounting brackets. Toilet compartment door shall be locked from inside by sliding door latch into keeper. A locked compartment may be opened from outside by lifting door to disengage latch from keeper.

Series (insert series number) of Bobrick Washroom Equipment, Inc., Clifton Park, New York; Jackson, Tennessee; Los Angeles, California; Bobrick Washroom Equipment Company, Scarborough, Ontario; Bobrick Washroom Equipment Pty. Ltd., Australia; and Bobrick Washroom Equipment Limited, United Kingdom.