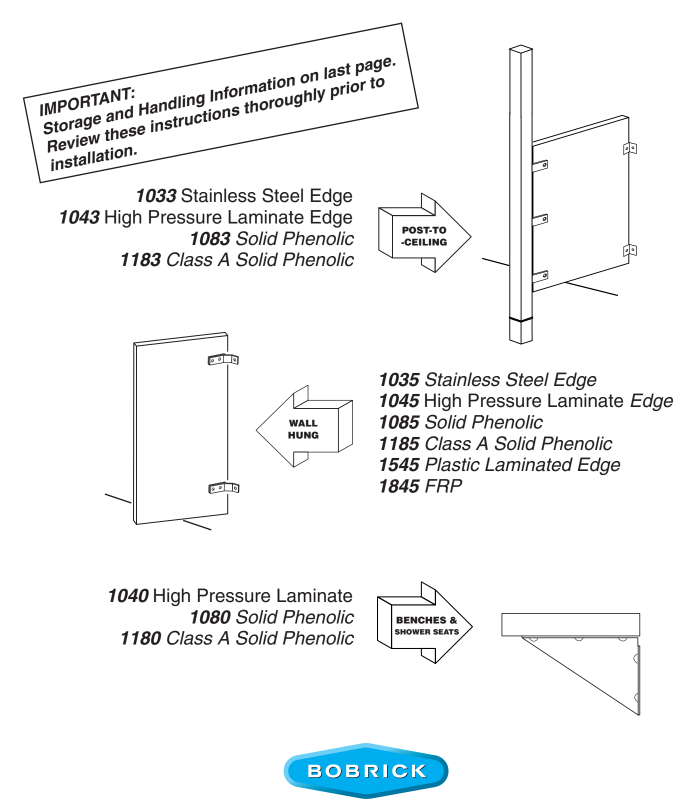
# **INSTALLATION INSTRUCTIONS** URINAL SCREENS, BENCHES & SHOWER SEATS



**BUILDING VALUE SINCE 1906** 

## PREPARATION

#### **BEFORE YOU BEGIN...**

These installation instructions cover wall hung urinal screens, post-to-ceiling urinal screens, benches and shower seats only.

For detailed instructions regarding installation of toilet partitions, floor anchored urinal screens or ceiling hung urinal screens please refer to one of the following:

> 1040-69 1080-69 1540-69 1080.67-69 1040.65-69

#### PRE-INSTALLATION.

- A. Structural support in walls and floors is not furnished by Bobrick. Confirm that adequate backing is present in wall, ceiling and floors prior to installation.
- B. This installation booklet must be used with the Bobrick layout sheets.
- C. You may verify hardware received by cross-referencing the last page of the layout sheets against the box contents.

#### INSTALLATION STEPS.

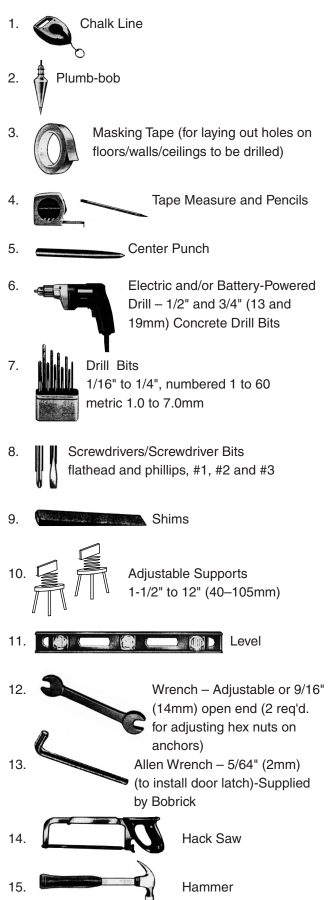
- 6. Finishing and Cleanup ..... Page 9



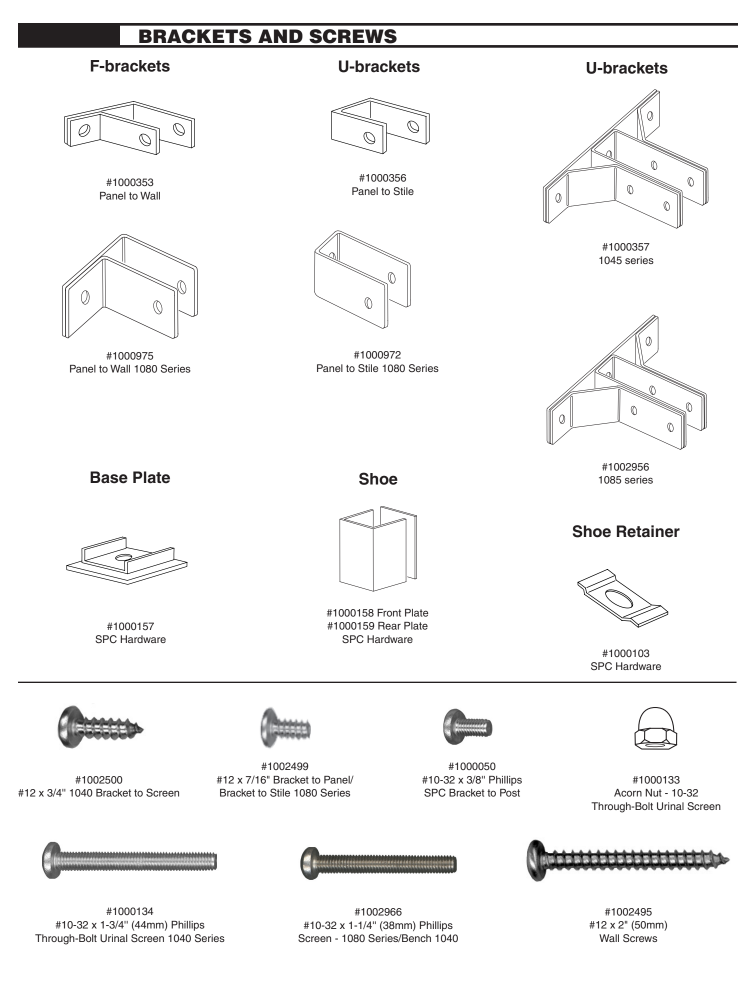
A. Organize components with appropriate hardware.

#### **RECOMMENDED TOOLS.**

CAUTION: Be sure to use proper safety gear.



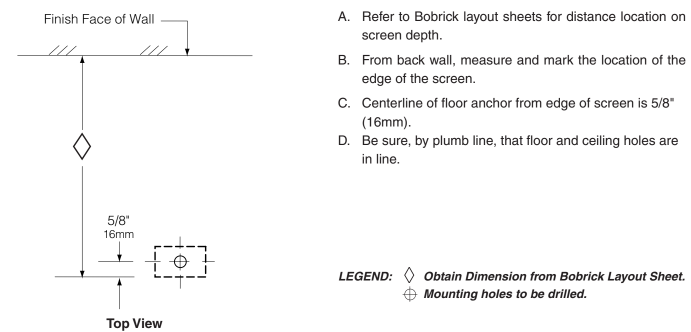
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## STEP 1 POST-TO-CEILING URINAL SCREENS

#### LAYOUT EXAMPLE.



## STEP 2 INSTALL ALL ANCHORS

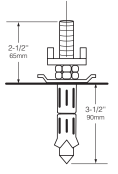
#### FLOOR AND CEILING ANCHORS.

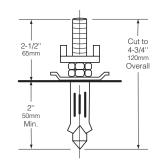
- A. Drill 3/8" (9.5mm) diameter hole to depth shown. Remove all loose material from hole.
- B. Insert anchor into drilled hole. Stud to be 2-1/2" (65mm) above floor.
- C. Use 9/16" (14mm) wrench to tighten hex nut until anchor is expanded. Make sure shoe retainer is in proper position to accept shoe. Angled ends to face front and rear of urinal screen.
- D. Install second hex nut.
- E. Place base plate over threaded rod.

NOTE: Wood-floor anchors are available upon request.

#### Fig. 2a: Detail of Floor Anchor.

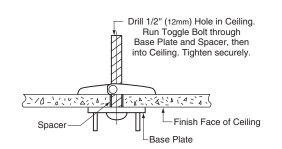
#### Fig. 2b: Detail of Ceiling Anchor.





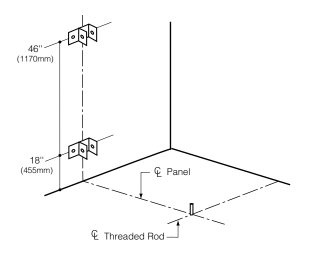
For tile or concrete floors using filler sleeve

For tile or concrete floors without filler sleeve



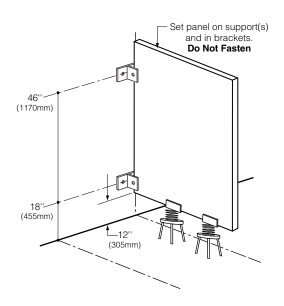
## STEP 3 POST-TO-CEILING URINAL SCREENS

#### Fig. 3a: Layout Walls and Install Brackets.



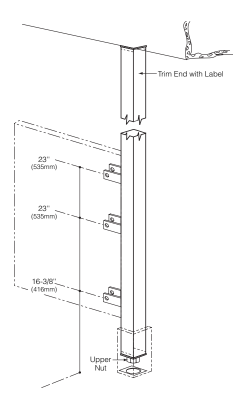
- A. Using the wall brackets as templates, measure and mark the location of all mounting holes, according to dimensions shown in illustrations (Fig. 3a, 3b, 3c).
- B. Use #19 (.166) drill bit for 2" (50mm) deep pilot holes into adequate wall backing.
- C. Secure wall brackets with #1002495 screws.

Fig. 3b: Put Screen in Place.



## STEP 3 POST-TO-CEILING URINAL SCREENS

#### Fig. 3c: Install Post



#### Fig. 3d: Attach Panel

A. Post is furnished in 10' -0" (305cm) lengths. Post is to be field cut on end with label attached.

Follow instructions on label to cut post to your job conditions.

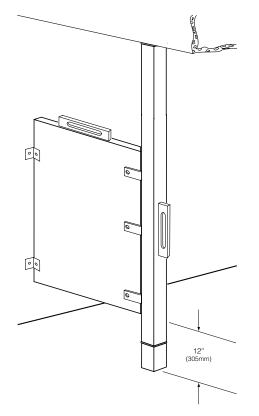
B. Fasten three brackets with No. 10 x 3/8" (10mm) screws.

Be sure short end of post is towards floor to assure proper mounting of panel to brackets.

C. Place post over floor base plate. Be sure brackets are on panel side. Turn upper nut raising post to engage on ceiling base plate.

## Caution: Use care when raising post to prevent damage to ceiling.

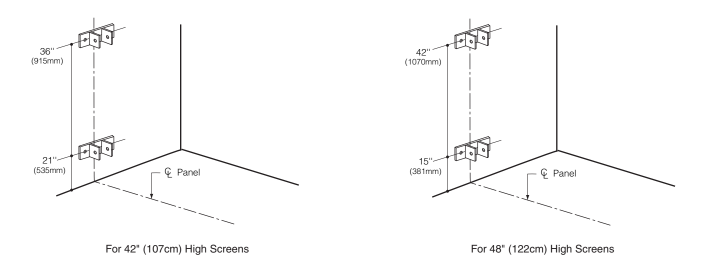
D. Install shoe with No. 6 x 1/4" (6mm) screws. Screws to be on panel side of post. Be sure to engage retainer at floor.



Position panel so that it contacts the heads of the screws that attach the brackets to the post. Drill No. 19 holes x 3/4" (19mm) deep. Fasten panel to brackets on post with #1002499 screws for 1/2" (12mm) panels and #1002500 for 1" (25mm) panels. Make sure that post is plumb and straight. Drill pilot holes and fasten wall brackets to panel.

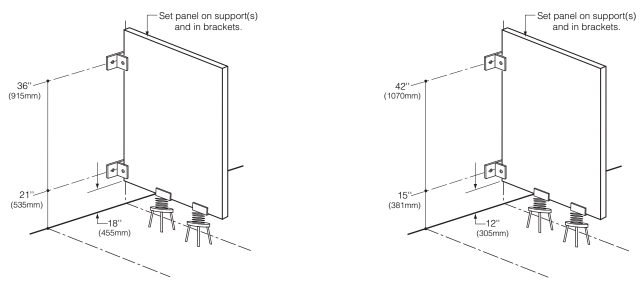
## STEP 1 WALL HUNG URINAL SCREENS

Fig. a: Layout Walls and Install Brackets.



- A. Using the wall brackets as templates, measure and mark the location of all mounting holes, according to dimensions shown in illustrations (Fig. a, b).
- B. Use #19 (.166) drill bit for 2" (50mm) deep pilot holes into adequate wall backing.
- C. Secure wall brackets with #12 x 2" screws.

#### Fig. b: Put Screen in Place.



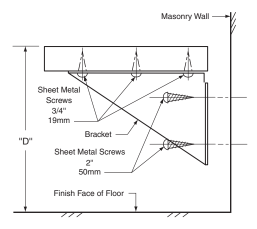
For 42" (107cm) High Screens



- A. Position panel so that it contacts the heads of the screws that attach the brackets to the wall.
- B. Using brackets as templates, drill #19 through the panel.
- C. Fasten panel to brackets with #10-32 x 1-1/4" (#10-32 x 1-3/4" 1040 only) screw and #10-32 acorn nut.

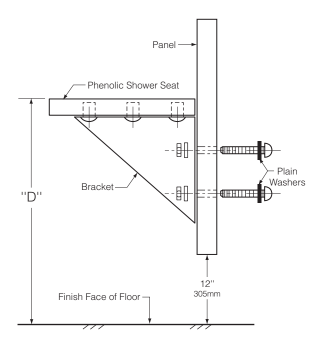
## STEP 1 BENCH/SHOWER SEAT INSTALLATIONS

#### Fig. 1a: Bench 1040 Series



- A. Mark holes on one side of bench using mounting brackets as templates. Mounting holes to be 3" maximum from each end of seat.
- B. Drill #19 (.166) x 3/4" (19mm) deep holes in seat.
  *Caution: Do Not Drill Through.*
- C. Attach brackets with #1002500 screws.
- D. Support bench so that height of bench complies with local building codes. Bench must be level with the floor in all directions and mounting brackets must be flat against the wall.
- Using brackets as templates mark and drill #19 (4.2mm) into wall 2" deep.
- F. Attach brackets to wall with #1002495 screws.
- G. Test and examine bench and fasteners and brackets to make sure there are no loose parts.

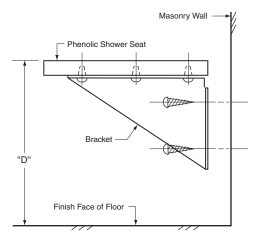
# Fig. 1b: Shower Seat 1080/1180 Series (Panel Installation)



- A. Mark holes on one side of shower seat using mounting brackets as templates. Mounting holes to be 3" max. from each end of seat.
- B. Drill #19 x 7/16" (5.5 x 11mm) deep holes in seat.
  *Caution: Do Not Drill Through.*
- C. Attach brackets with #1002499 screws.
- D. Support seat so that height of seat complies with local building codes. Seat must be level with the floor in all directions and mounting brackets must be flat against the panel.
- Using brackets as templates mark and drill #10 (4.8mm) holes through panels.
- F. Attach brackets to panel with #10-32 x 1-1/4" machine screws, hex nuts and washers.
- G. Test and examine seat, fasteners and brackets to make sure there are no loose parts.

### STEP 1 BENCH/SHOWER SEAT INSTALLATIONS

#### Fig. 1c: Shower Seat 1080/1180 Series



- A. Mark holes on one side of shower seat using mounting brackets as templates. Mounting holes to be 3" maximum from each end of seat.
- B. Drill #19 x 3/8" deep holes in seat. *Caution: Do Not Drill Through.*
- C. Attach brackets with #1002499 screws.
- D. Support seat so that height of seat complies with local building codes. Seat must be level with the floor in all directions and mounting brackets must be flat against the panel.
- E. Using brackets as templates mark and drill #19 (4.2mm) into wall 2" (50mm) deep.
- F. Attach brackets to wall with #1002495 screws.
- G. Test and examine seat and fasteners and brackets to make sure there are no loose parts.

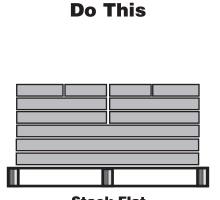
### **FINISHING AND CLEANUP**

- A. Remove any exposed labels from the components.
- B. Clean surfaces as needed. *CAUTION: Do not use cleaners containing acid on Bobrick toilet compartments.* For example, tile cleaners containing acid may attack the stainless steel hardware. For Bobrick recommendations, refer to Bobrick Advisory Bulletins Nos. TB-21 and TB-60.

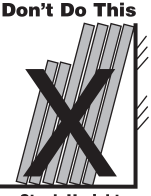
## **Important** Toilet Partition Storage and Handling Information

Store in a <u>clean, dry area</u>. Do not store outside. Move material to installation area 72 hours before installation. Always store material flat with weight evenly supported.

## **Toilet Partition Stacking**



Stack Flat



**Stack Upright** 

Failure to follow these instructions may result in warped material which is not covered by Bobrick's warranty.



#### **BUILDING VALUE SINCE 1906**

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