

MATERIALS REQUIRED TO COMPLETE PROJECT Shower System Kits include the items listed below (unless otherwise indicated).

The Walk-In Shower System (Left or Right Entry)

- 1 Walk-In Shower Base, 72" x 51"
- 110 6" x 8" x 4" DECORA® Glass Blocks
- 10 4" x 8" x 4" DECORA® Glass Blocks
- 40 6" x 8" x 4" ARQUE® Glass Blocks
- 20 6" x 8" x 4" DECORA® EndBlock™ Units
- 15 Panel Anchors, 24" long
- 10 Panel Reinforcing, 48" long
- 10 Expansion Strips, 24" long
- 2 Tubes Glass Block Sealant, 10 oz.
- 7 Bags (25 per bag) VeriTru® Spacers
- 3 Bags (25 per bag) ARQUE® Spacers
- 1 Set of Detailed Installation Instructions
- 7 50# bags of premix glass block mortar (purchased separately)
- 30 #12 x 2" Sheet Metal Screws
- 30 #12 Flat Washers
- Piece No. 80 Grit Sandpaper
- 1 2 oz. Bottle of Weldbond® Primer
- 1 8 oz. Bottle of TGR® Grout Sealer
- 1 Chrome Shower Drain

The Classic Shower System

- 1 Classic Shower Base, 48" x 48"
- 60 8" x 8" x 4" DECORA $^{\otimes}$ Glass Blocks

www.pittsburghcorning.com

- 10 6" x 8" x 4" DECORA® EndBlock™ Units
- 8" DECORA® HEDRON® Corner Blocks

The Classic Shower System (continued)

- 7 Panel Anchors, 24" long
- 6 Panel Reinforcing, 48" long
- 5 Expansion Strip, 24" long
- 2 Tubes Glass Block Sealant, 10 oz.
- Bags(25 per bag) VeriTru® SpacersPivot Shower Door
- 1 Shower Door Installation Kit
- 1 Set of Detailed Installation Instructions
- 4 50# bags of premix glass block mortar (purchased separately)
- 14 #12 x 2" Sheet Metal Screws
- 14 #12 Flat Washers
- 1 Piece No. 80 Grit Sandpaper
- 1 2 oz. Bottle of Weldbond® Primer
- 1 8 oz. Bottle of TGR® Grout Sealer
- 1 Chrome Shower Drain

The Neo Angle Shower System

- 1 Neo Angle Shower Base, 52" x 52"
- 40 8" x 8" x 4" DECORA® Glass Blocks
- 20 6" x 8" x 4" DECORA® EndBlock™ Units
- 20 8" TRIDRON 45° Block®
- 10 Panel Anchors, 24" long
- 8 Panel Reinforcing, 48" long
- 10 Expansion Strip, 24" long
- Tubes Glass Block Sealant, 10 oz.

The Neo Angle Shower System (continued)

- 4 Bags(25 per bag) VeriTru® Spacers
- 1 Pivot Shower Door
- 1 Shower Door Installation Kit
- 1 Set of Detailed Installation Instructions
- 4 50# bags of premix glass block mortar (purchased separately)
- 20 #12 x 2" Sheet Metal Screws
- 20 #12 Flat Washers
- 1 Piece No. 80 Grit Sandpaper
 - 2 oz. Bottle of Weldbond® Primer
 - 8 oz. Bottle of TGR® Grout Sealer
- 1 Chrome Shower Drain

The information contained herein is accurate and reliable to the best of our knowledge. But, because Pittsburgh Corning Corporation has no control over installation workmanship, accessory materials or conditions of application, NO EXPRESS OR IMPLIED WARRANTY OF ANY KIND, INCLUDING THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS MADE as to the performance of an installation containing Pittsburgh Corning products. In no event shall Pittsburgh Corning be liable for any damages arising because of product failure, whether incidental, special, consequential or punitive, regardless of the theory of liability upon which any such damages are claimed. Pittsburgh Corning Corporation provides written warranties for many of its products, and such warranties take precedence over the statements contained herein.

Warranty is valid in Canada

© 2002 Pittsburgh Corning Corporation

All trademarks used in this publication are the property of Pittsburgh Corning Corporation.



800 Presque Isle Drive Pittsburgh Pa 15239-2799 TEL: 800-624-2120 FAX: 724-325-9704

SHOWER SYSTEM DETAILS

Pittsburgh Corning Glass Block

DATE: 2002

REVISION: 10/02

DRAWING NO: GB-230 Rev. 25M

GLASS BLOCK SHOWER SYSTEM INSTALLATION INSTRUCTIONS

Special Notes to the Installer

*All drawings provided with these instructions are typical, and may appear different than the actual items being installed.

*The installer is solely responsible for determining the requirements necessary for compliance with all codes involving installation of this shower.

*All published unit dimensions are for reference only. Any critical dimensions required for installation should be taken directly from the shower base being installed.

*Carefully check the shower base upon receipt. Notify your supplier immediately if any questions or problems are encountered during this process. Do not install the base without first addressing questions which arise during inspection. Check for:

• unit drain match to the bathroom drain location.

· surface damage

color coordination to other bathroom fixtures.

*If other than 1/4" thick ceramic tile will be installed on the walls of the shower, adjust the installation of the shower base so the tile does not interfere with the installation of the glass black

*Pre-drill holes in the shower base before fastening to framing or fastening panel anchors.

*General instructions for assembly and installation of the Pivot Shower Door are located with the shower door kit. Caution: carefully read section 3, Shower Door Installation, below. Steps 6, 12, and 14 of the Pivot Shower Door instructions must be modified to accommodate the door installation for a glass block application.

*If pre-fabricated panels are used, panel anchors and reinforcing must still comply with the recommended spacing.

1. Shower Base Installation

1.1 Mortar or plaster mix is mandatory to provide bottom support under the shower base. Apply mortar on the sub floor 2 inches thick in a 12" x 12", grid pattern the full length and width of the shower base (DETAIL A). Be sure the grid extends under the vertical support board of the curb. Level the shower base around the perimeter.

1.2 When installing the unit, care must be taken to avoid flattening the mortar beyond the point where the shower base will rest after installation is complete. Avoid standing in or loading the base until the mortar has set. The use of plaster mix in lieu of mortar will result in the mixture hardening more quickly.

1.3 After installation of the shower base, but before beginning to install the glass block, prepare the curb area of the shower base to provide a better bond with the mortar. With the No. 80 grit sandpaper, sand a 4" wide area over the textured surface of the curb enough to remove the gloss of the acrylic and provide a rough feeling surface.

FAX: 724-325-9704

www.pittsburghcorning.com

1.4 After you have mixed and prepared your mortar, prepare a solution of 3 parts of Weldbond® primer and 1 part clean water. Using a brush, apply a prime coat to the sandpapered curb area. Allow to become tacky to the touch (3 to 5 minutes). Work on one glass block wall at a time. Make sure the surface is still tacky before applying the mortar and panel anchors, otherwise, you may have to do a little at a time.

2. Glass Block Installation

2.1 Mortar Mix—Use an approved glass block pre-mix mortar. Follow mixing instructions on the bag. Use a drier consistency mix than for brick work. Freshly mixed mortar can cause skin irritation. Avoid direct contact and wash exposed skin areas promptly with water. If any gets into the eyes, rinse immediately with water and seek prompt medical attention.

2.2 Glass Block

A. Install wall panel anchors 16 inches vertically on center where required. Secure each wall panel anchor with two #12 x 2" screws (with the #12 flat washers).

Install the panel anchors on the curb (sill) at the locations indicated for each shower plan shown. Use a ³/1·s" drill to predrill holes on the curbs for the screws and washers. *Do not screw directly onto the acrylic curb without having predrilled the holes*. Secure each panel anchor with two #12 x 2" screws (with the #12 flat washers) into the shower base. Cover each screw head with a daub of sealant. (SEE SILL DETAIL).

B. Place expansion strips only between the horizontal panel anchors. Make certain the expansion strips extend the full height of the panel.

C. Remove protective film from the shower base curb area only.

D. Apply a full mortar bed on the curb area.

E. Set the first course of block. Maintain a uniform joint width of 1/4 inch. The use of VeriTru® Spacers will help align and speed installation. For installation using the ARQUE® glass block,maintain a uniform joint width no greater than 3/8 inch.

F. Install horizontal panel reinforcing 16 inches on center, in the same horizontal mortar joints to coincide with the wall panel anchors. Run reinforcing continuously from end to end as follows:

· Place lower half of mortar in bed joint. Do not furrow.

· Press panel reinforcing into place.

• Cover panel reinforcing with upper half of mortar bed.

IMPORTANT NOTE:

For the Walk-In Shower only, install reinforcing in the last <u>vertical</u> mortar joint (immediately before column of EndBlock[™] Finishing Units) of the straight wall. Install two pieces of panel reinforcing with a minimum 6" splice.

G. Place full mortar bed for joints not requiring panel reinforcing. Maintain uniform joint width.

H. Set succeeding courses of block. Apply a skim-coat of mortar to the top edges of the final course of glass block and trowel smooth.

- I. To finish the joints, use one of the following methods:
- Strike joints smooth while mortar is still plastic and before final set.
- While mortar is still plastic and before final set, tool out mortar to a depth of 1/4 inch and fill with tile grout.

After either method used, apply the TGR® grout sealer to the mortar joints or grout joints (on both sides of the walls) at least 7 days or more after the mortar sets. Follow the sealer application instructions on the bottle.

J. After final mortar set, apply sealant to the full depth of all recesses at the glass block panel perimeter and shower base/glass block or tile interface and where shown on the details

2.3 Cleaning Glass Block

- **A.** Clean excess mortar from the face of the glass blocks before it has set.
 - B. Do not use abrasive cleaners, acids or steel wool.
- **C.** Rinse, sponge or use wet cloth frequently to remove abrasive particles that may scratch blocks.

3. Shower Door Installation

(for the Classic and Neo Angle Showers).

A. Make certain the additional screws and plastic anchors listed in the Shower Base Bill of Materials for installation of the door are on hand.

B. Locate the Pivot Shower Door Owner's Manual assembly and installation instructions in the showerdoor kit.

C. Follow the Owner's Manual instructions until Step 6.

Measure up from the threshold to the center of the first mortar joint. Mark this location on the center of the pivot jamb. Repeat for the third, sixth and eighth mortar joints. Drill a $^3/\imath e^{ii}$ diameter hole through the pivot jamb at each mark, making certain they line up with the mortar joints.

Continue with the instructions stated in Step 6 of the Owner's Manual. In Step 7, make certain the holes are drilled into the mortar joint, using a masonry bit. Use $\#8 \times 1^{1}/2^{*}$ pan head screws to mount the pivot jamb. Continue with the instructions until Step 12.

D. Drill holes in the adjustment rail to line up with the mortar joints (as done previously in Step 6 for the pivot jamb).

Continue with the instructions in Step 12.

- **E.** In Step 13 (if needed), use the adjustment screws to adjust the size of the door opening.
- F. In Step 14 use #8 x $1^{1/4}$ flat head screws to mount the magnetic jamb to the adjustment rail.

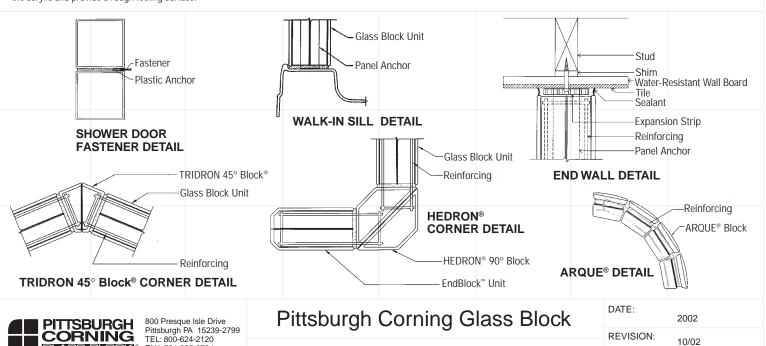
IMPORTANT NOTE:

After completing the installation, mask off the area around the pivot jamb and magnetic jamb 1/4" away. Apply heavy bead of glass block sealant to both jambs. Strike the joints and remove the masking tape.

4. Cleaning Shower Base

Use a mild, non-abrasive cleaner specifically formulated for gelcoat and acrylic surfaces. Rinse surface thoroughly.

DRAWING NO: GB-230 Rev. 25M



SHOWER SYSTEM DETAILS