SHOWER DOORS
for Standard & Custom Showers

Included in this section:

INFORMATION & SIZING

- Common Terms and Definitions
- How to Measure for Straight Showers
- How to Measure for Showers with Half Walls or Benches
- How to Find the Centerline of Corner Shower Curbs
- How to Determine Angles on Corner Showers

SEMI-FRAMELESS DOORS

- Single Door
- Door with Panel
- Neo Angle
- Dual Curb
- Bench Seat Showers

By-Pass SLIDING DOORS

- Full Height for Showers
- Special Height for Tubs
- Bench Seat Showers

3/8" Glass - FULLY FRAMELESS

- Single Door
- Door with Panel
- Bench Seat Showers
SHOWER DOORS - Sizing & Installation

See the STANDARD SHOWER section for Base, Walls and Door Kit pricing
USE THE STANDARD or CUSTOM "SHOWER DOOR" ORDER FORMS TO ORDER ANYTHING IN THIS SECTION

KEY:
♦ Level - Being on a plane parallel to the horizon with no part higher than another
♦ Plumb - Being perpendicular, or straight up, from the horizontal plane
♦ Centerline - The line that divides the Shower Curb along which the glass panes will be positioned
♦ Lite - Industry term for a Glass Panel
♦ Return Panel - A Glass Panel that goes away from the front of the Shower
♦ Frameless Door - Door Lite has no metal framing
  - Side Lites have framing on bottom and wall sides
♦ Semi-Frameless Door - Door Lite has metal framing on hinge side only
  - Side Lites are framed on all sides

SHOWER DOOR SIZING - General

► When ordering a Door for any of our Standard Showers, simply state the size of the Shower Base as given in the catalog (for example, 36" x 36" Low Profile, or 36" x 32" Regular Profile).
► When ordering a Door for one of our Custom Showers, please issue a SEPARATE Purchase Order #, and include the Shower Base Order number on the Door Order Form as well.
► If ordering a Door for a Shower not made by us, specify if you are providing the Stud-to-Stud dimension (if not using our panels, specify panel/tile thickness), or the dimension between the finished walls (see drawing below).

Measuring for Shower Doors

► Measure at the BASE of the opening.
► Measure HALF WAY between the base and the top.
► Measure at the TOP of the opening.
► Make sure Shower Base is level.
► Check the Side Walls for plumb.

For ANGLED CURB Showers

► Give the Centerline dimensions of the Angled Curb.
► Provide all Curb angles.

See the Ordering & Design Forms section for Measuring Work Sheets
SHOWER DOORS - Sizing & Installation

See the STANDARD SHOWER section for Base, Walls and Door Kit pricing

USE THE STANDARD or CUSTOM "SHOWER DOOR" ORDER FORMS TO ORDER ANYTHING IN THIS SECTION

Measuring for HALF WALLS and BENCHES

**Straight Line Shower Door**

- Make sure the Shower Base is level
- Check Half Wall for Level (left/right)
- Check the Side Walls for plumb
- Measure the opening just above the Shower Base
- Measure the opening at the top of the Shower
- Measure just above the top of the Bench or Wall
- Measure Bench Seat slope (left/right)

**Shower Door with Return Panel**

- Make sure the Shower Base is level
- Check Half Wall for Level (left/right & front/back)
- Check the Back and Side Walls for plumb
- Measure the opening just above the Shower Base
- Measure just under the top of the Bench or Wall
- Measure for the Centerline of where the glass will sit along the Half Wall or Bench
- Measure Bench Seat slope (left/right & front/back)

The Bench Seat or Pony Wall overhang will need to be notched at the centerline to receive the Shower Door. The Shower Door can NOT be notched.

See the Ordering & Design Forms section for Measuring Work Sheets
Straight Curb Shower Measuring Guide
For Shower Doors

- Left Wall Leans
  - □ In □ Out
  - " How Much does it Lean?"
- Right Wall Leans
  - □ In □ Out
  - " How Much does it Lean?"

- How far out of level?
  - " Base Level
    - □ Left Side Low
    - □ Left Side High
  - " Base Level
    - □ Right Side Low
    - □ Right Side High

- How Tall is the Door?
  - "
Double Curb Shower Measuring Guide
For Shower Door

Left Wall Leans
☐ In  ☐ Out

How Much does it Lean?

How Tall is the Door?

Base Level
Low Side
High Side

How for out of level is the base?

Angle

Wall to Center Line Of Curb

Right Wall Leans
☐ In  ☐ Out

How Much does it Lean?

Base Level
Low Side
High Side

How for out of level is the base?

Angle
Three Sided Curb Shower Measuring Guide
For Shower Door

Left Wall Leans
☐ In ☐ Out

Right Wall Leans
☐ In ☐ Out

How Much does it Lean?

How Tall is the Door?

Base Level
Low Side
High Side

How for out of level is the base?

Wall to Center Line Of Curb
Angle

Center Line to Center Line
Angle

Wall to Center Line Of Curb
Angle

Base Level
Low Side
High Side

How for out of level is the base?
Single Curb w/ Inline Buttress Shower Measuring Guide For Shower Door

Left Wall Leans
☐ In  ☐ Out

How Much does it Lean?

How Tall is the Door?

Half Wall Height from top of curb to top of wall

Wall to Edge Half Wall No Over Hang

Base Level
Low Side  High Side

Right Wall Leans
☐ In  ☐ Out

How Much does it Lean?

How Tall is the Door?

How for out of level is the base?

Base Level
Low Side  High Side

Left Wall Leans
☐ In  ☐ Out

How Much does it Lean?

How Tall is the Door?

Half Wall Height from top of curb to top of wall

Base Level
Low Side  High Side

Right Wall Leans
☐ In  ☐ Out

How Much does it Lean?

How Tall is the Door?

Wall to Edge Half Wall No Over Hang

Base Level
Low Side  High Side

Base Width
Single Curb Shower w/ Buttress Return
Measuring Guide For Shower Door

Left Wall Leans
☐ In  ☐ Out

How Much does it Lean? ”

How Tall is the Door? ”

Min 2” Notch over

Wall to Center Line Of Curb

Half Wall Height from top of curb to top of wall

Base Level Low Side
High Side

How for out of level is the base?

How Much does it Lean? ”

Right Wall Leans
☐ In  ☐ Out

How Tall is the Door? ”

Min 2” Notch over

Wall to Center Line Of Curb

Half Wall Height from top of curb to top of wall

Base Level Low Side
High Side

How Much does it Lean?

Left Wall Leans
☐ In  ☐ Out

How Much does it Lean?

How Tall is the Door?

Min 2” Notch over

Wall to Center Line Of Curb

Half Wall Height from top of curb to top of wall

Base Level Low Side
High Side

How Much does it Lean?

Right Wall Leans
☐ In  ☐ Out

How Much does it Lean?

How Tall is the Door?

Min 2” Notch over

Wall to Center Line Of Curb

Half Wall Height from top of curb to top of wall

Base Level Low Side
High Side

How Much does it Lean?