

How do I know what size invisible shower tray do I need?

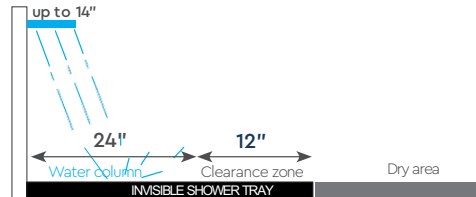
Length of the tray:

The size of the tray must fit the **drainage area**.

What is my drainage area?

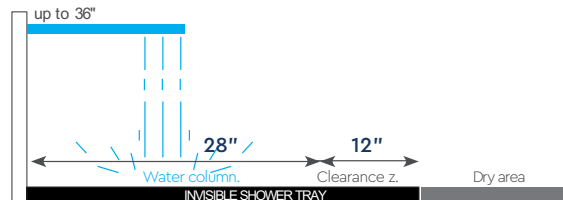
It is the area corresponding to the direct fall of the water column; the surface can vary in size depending on the type, size, and position of the showerhead. Water column + Clearance zone = DRAINAGE AREA.

SHOWER WITH WALL SPRAYER UP TO 14".



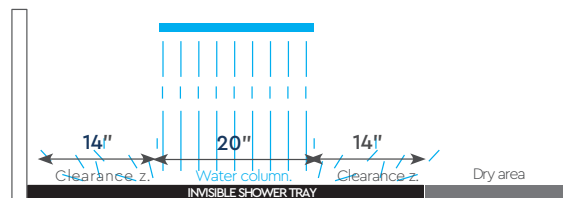
We recommend a min. length of 36"
Some options:
✓ 36" x 32"
✓ 36" x 36"
✓ 36" x 40"
✓ 36" x 48"
✓ 36" x 55"

SHOWER WITH WALL SPRAYER UP TO 36".



We recommend a min. length of 40"
Some options:
✓ 40" x 32"
✓ 40" x 36"
✓ 40" x 40"
✓ 40" x 48"
✓ 40" x 55"

SHOWER WITH 1 CEILING SPRAY.



We recommend a min. length of 48"
Some options:
✓ 48" x 32"
✓ 48" x 40"
✓ 48" x 55"
✓ 55" x 32"

SHOWER WITH DOUBLE CEILING SPRAYER.



Width of the tray:

The measurement of the width of the shower tray must fit the width of the shower.

If the width of the shower is different than the standard sizes, a customized floor can be requested or place a fixed area to complete that space: see special cases (next page)

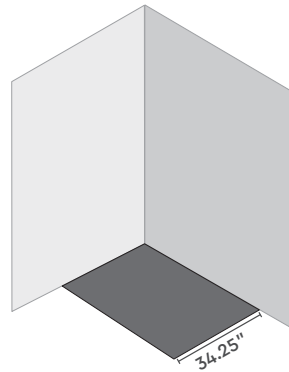


Special cases

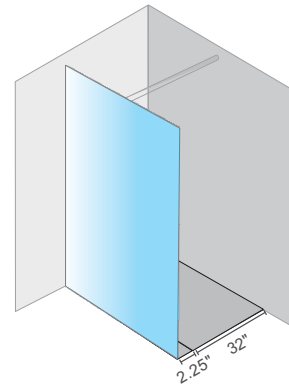
Free space

In remodeling, when the area that is available for installation is greater than the measurements of your shower tray, and there is free space, you can place a fixed area of tiling with a slight slope of 0.5% to fill that space.

Example:



Shower width 34.25"

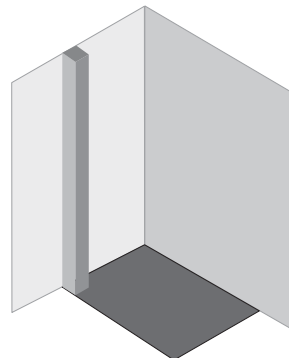


Select a 32" x 36" shower tray and add a 2.25" fixed area of tile.

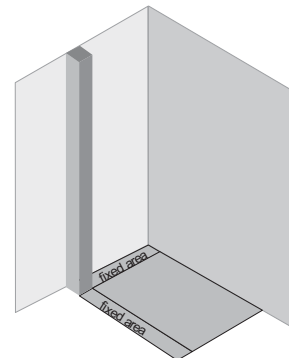
Overcoming an obstacle

When you have an obstacle on the area of the installation, such as a column or any other obstacle, place a fixed area of tiling with a slight slope of 0.5% around the edges of the shower floor.

Example:



Obstructing column.



Install shower tray and add two fixed areas of tile.