

## **Recommended Tools and Materials**

Measuring tape

Pencil

Hole saw or saber saw
w/fine tooth blade (32
teeth per inch)

Safety glasses

24" Level Silicone sealant (use of acrylic or other caulks

Drill not recommended)

## Instructions

Framing must be plumb and square

Receptor must be level and properly installed to code

Wall panels are installed directly to the studs

Fittings for the supply spout, valves and shower head should be in place prior to wall installation

Place the Back Wall on the receptor making sure the wall is level horizontally and vertically.

To prevent the wall from accidentally falling, place a large roofing nail over the top edge of the flange into the center stud.

## **Cut Holes for Valves and Spout**

Mark the center of the supply valves on back side of Side Wall

Place masking tape on front of wall to protect finish before drilling and cutting the hole for valve

Drill pilot hole from back side of wall

Cut hole from front side of wall using a hole saw or saber saw with fine tooth blade (32 teeth per inch)

## **Install and Secure Walls**

Place a bead of silicone on the face of the vertical edges (top to bottom) of the Back Wall.

Attach the Side Walls to the Back Wall. Make sure the Side Wall flanges interlock with the Back Wall.

Check that all walls are level horizontally and vertically.

Drill holes in flange for screws approximately 12in. to 16in. apart and at every stud location

Insert screws

Remove roofing nail from Back Wall

Apply silicone sealant to seams where walls meet the receptor and where Side Walls meet Back Wall

Apply silicone sealant to all openings around valves and outlets before installing the cover plates

Allow silicone sealant to cure properly before use.