

## Club 190 Commercial Steam Door Installation Instructions

## To Build Frame:

- 1. Using two (2) # 12 x 1 pan head screws, screw spline transom header to hinge side of jamb.
- 2. Using three (3) # 12 x 1 pan head screws, screw spline to hinge side of door header to door jamb.
- 3. Using two (2) # 10 x 24 x  $\frac{1}{2}$  C.S. screws, screw threshold to threshold clip.
- 4. Repeat steps 1 3 for opposite side of door frame.
- 5. In a sauna or steam room application, we recommend all joints be silicone sealed.

## <u>To Install Frame Without Transom:</u>

- 1. Using a ½" drill bit, drill and countersink three (3) holes in door header for # 14 screws, making sure that the holes will be concealed when door is in the closed position.
- 2. Using a ¼" drill bit, drill and countersink three (3) holes in the threshold for # 14 screws.
- 3. NOTE: Be sure when drilling that you align your holes to anchor points in opening.
- 4. Place door frame in opening.
- 5. Shim the hinge side of door frame square and level in opening.
- 6. Install one (1) 14 x 3 ½" wood screw (or applicable fastener) in hinge side of door header and one (1) 14 x 2" wood screw (or applicable fastener) through threshold side of frame.
- 7. Place door with top and bottom hinges onto frame and anchor hinges with eight (8) # 12-24 stainless screws. If necessary, loosen screws on door portion of hinges to help with alignment. Tighten all screws.
- 8. Close door and adjust frame so that the door closes tight against the door stop and also ensure that proper clearances are met around the perimeter of the door.
- 9. Carefully shim the door frame in place and install and anchor remaining fasteners.
- 10. In a sauna or steam room application, we recommend that the entire perimeter, interior and exterior, be silicone sealed, INCLUDING THE THRESHOLD.
- 11. Closer must be installed on the exterior side of the steam room door.

## <u>To Install Frame With Transom:</u>

- 1. Using a ½" drill bit, drill three (3) holes through the glass pocket of your transom header and countersink for # 14 wood screws.
- 2. Using a ¼" drill bit, drill three (3) holes through the threshold and countersink for # 14 wood screws.
- 3. Note: Be sure that when you're drilling that you align your holes with the anchor points in opening.
- 4. Place door frame in opening.
- 5. Shim the hinge side of frame level and square in opening and install one (1) screw in transom and one (1) screw in threshold.
- 6. Place door with top and bottom hinges onto frame and anchor hinges with eight (8) # 12-24 stainless screws. If necessary, loosen screws on door portion of hinges to help with alignment. Tighten all screws.
- 7. Close door and adjust frame so that the door closes tight against the door stop and the proper clearances are met around the perimeter of the door.
- 8. Carefully shim the door frame into place and anchor the remaining holes.
- 9. Apply closer if applicable.
- 10. Closer must be installed on the exterior side of the steam room door.