## **Installation Instructions**

## >>> Add-A-Shower with Rectangular Curtain Rod for Clawfoot Tubs

- 1. Turn off water supply and remove existing faucet.
- 2. Apply a bead of plumbers putty to the back of the new faucet (A) and place into position. Attach locknuts (B) to the threaded shanks and tighten.
- 3. Reconnect existing supply nose cone pieces onto faucet shanks and tighten coupling nuts securely.
- 4. Slide straight end of upper riser (E) into 5-way wall support tee (K) then attach riser (E) to riser (H) using riser coupling (S) and tighten securely. No thread sealing tape required.
- 5. Apply thread sealing tape to upper riser (E) and thread face bushing (T) onto riser.
- 6. Apply thread sealing tape to face bushing (T) and attach shower head (U) securely.
- 7. Slide support loop (P2) onto lower riser then line up assembled riser with faucet connector nut (J) and tighten securely. No thread sealing tape required.
- 8. Put together curtain frame assembly:
- $8.1\,$  Slide curtain frame sections (N) into wall support tee (K). Align set screw holes on tee (K) and curtain frames then tighten set screws.
- 8.2 Slide support loop (P1) onto either section of curtain frames (N) and connect sections using internal coupling (V). Center support loop (P1) to conceal connection of curtain frames and secure support loop with set screw so support rod hole points to the ceiling. Use provided screws (V1) to secure curtain frames to internal coupling.
- 9. Thread jam nut (W1) onto ceiling support rod (L1) and then thread support rod (L1) into flange (M1). Note: if the ceiling support rod (L1) is too long measure distance from ceiling to support loop (P1) plus  $\frac{1}{4}$ " and cut support rod to length.
- 10. Thread jam nut (W3) onto short wall support rod (L3) then thread support rod (L3) into flange (M3). Slide opposite end of support rod into 5-way wall support tee (K) and tighten set screw.

Note: if the wall support rod is too long measure distance from wall to 5-way wall support tee (K) plus 1/4" and cut support rod to length.

11. Locate support loop (P2) approximately 34" from the top of tub faucet and secure using set screw.

12. Thread jam nut (W2) onto short wall support rod (L2) and then thread support rod (L2) into flange (M2). Slide opposite end of support rod into support loop (P2) and tighten set screw.

Note: if the wall support rod is too long measure distance from wall to support loop plus 1/4"" and cut support rod to length.

- 13. Move up the complete curtain frame assembly along the upper riser (E) until ceiling support flange (M3) reaches the ceiling.
- 14. Fasten support flanges to drywall (plaster board) or use hollow wall plastic anchors provided (X). Install plastic anchors into the wall prior to inserting anchor screws, predrill using a 3/16" drill bit. If installation requires that the support flanges be mounted to wall tile, it is recommended that the holes be pre-drilled with a tile bit and toggle bolt anchors (not provided) are used.
- 15. Tighten all jam nuts on support rods to all wall and ceiling flanges. Tighten all the screws on the loop and shower rod holder.
- 16. Turn on water and check for leaks at all connections.

## Tools Needed:



