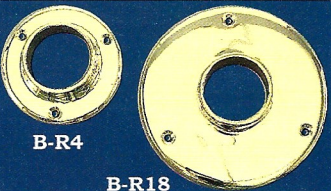




B-R7 B-R8 B-R9



B-R4 B-R18



B-R17 B-R5



B-R19

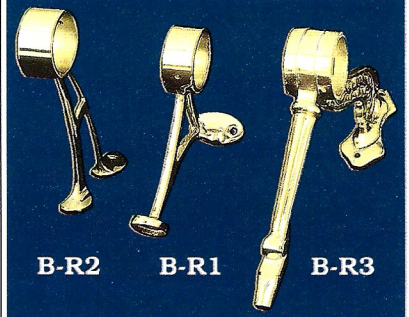


**ø2" Bar Rail System  
For Bar Rails; Railing  
or wall top Decoration**

- B-R1** Wall or floor mounted bar rail holder. One leg mounts to the wall & the other mounts to the floor. 7 1/4" x 7 1/4" wide. Set screw supplied
- B-R2** Wall or floor mount-- bar rail bracket. 8"
- B-R3** Wall mount fancy rail bracket-9 1/2" tall w/- 8 1/2" moveable leg (for cleaning)
- B-R4** Wall mount brass/wood rod receiver 4"OD
- B-R5** Wall mounted rail bracket for either wood or brass rail --2 1/2" dia base; 3 1/2" projection.
- B-R6** Six foot piece of bar rail, Ø2", Sent UPS
- B-R7** End cap for 2" bar rail.



B-R21



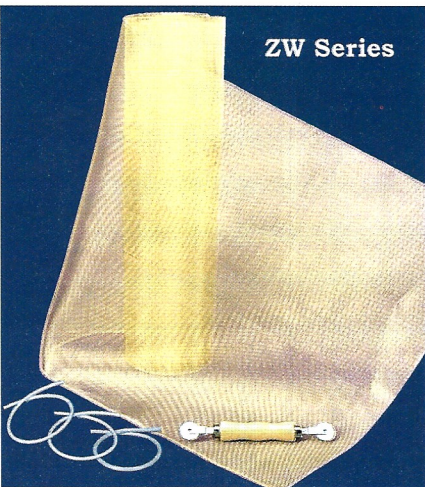
B-R2 B-R1 B-R3



B-R10 B-R11 B-R14  
B-R13 B-R15 B-R16



B-R20



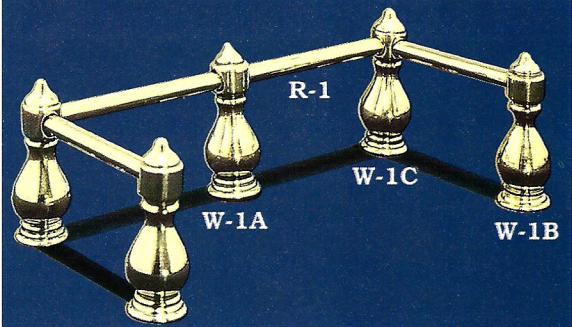
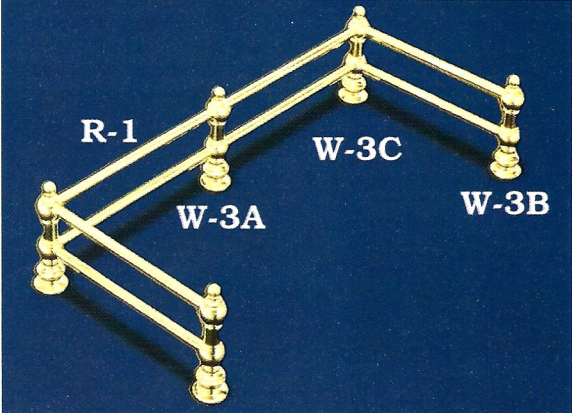
ZW Series

- B-R8** End Finial for 2" bar rail
- B-R9** End ball finial for bar rail
- B-R10** Ball elbow to make a 90° turn.
- B-R11** Ball "Tee" for a T connection.
- B-R12** Ball side outlet--3 rails meeting at 90°
- B-R13** Ball cross-connects 4 bar rails on one plane
- B-R15** Ball Side outlet "Tee"- connects 3 bar rails meeting on one plane w/another meeting the original three rails... at 90° angle
- B-R16** Ball Side outlet "Tee" connects 5 bar rails.

All items on this page are **NOT** Lacquered

**B-R21** Lion motif bar rail support. 2pcs with removeable leg (screws). 17" high on the wall, projects: 11 1/2"; Center of bar rail will be 6 1/2" off the floor

- Three rails meeting on one plane with two rails meeting them at 90° angle (or a pass thru)
- B-R17** Mounting saddle. Round end slips inside bar rail and adjustable saddle can hold another rail.
- B-R18** Large Floor mounting flange: 6" OD
- B-R19** Straight joining connector: 4" center with a nice safe 2" into the tube on each end; 6" OA
- B-R20** 90 degree "big sweep" 15" x 15" square
- B-R22** Short center joining connector 1" center & a very safe 2" goes into each tube being joined.



**ZW Series Solid Bronze Window and Door Screening. Great for antique furniture too**  
When only the best quality choice will do! Restorers who use ugly plastic or aluminum window screening are ruining any tasteful restoration project. Quality solid BRONZE screening is the best restoration screen. Bronze endures and adds sophistication to screen doors and & windows. Our solid bronze screen (normal 18 x 14 window mesh of .011" diameter wire) comes in 4 widths and is sold by the linear foot-buy only what you need.

**ZW-24**, 24" wide, **ZW-30**, 30" wide, **ZW-36**, 36" wide, **ZW-48**, 48" wide  
Specify length you need when ordering. Prices are by the linear foot . We also sell a durable rubber spline available in 2 diameters: **ZW-16** which is 5/32" (4mm) and **ZW-22** which is 7/32" (5.5mm). Also very useful, is a dual purpose screen tool **ZW-100** which presses screen material down into a channel with it's convex end and presses in the spline with the other concave end. Cut to length screen or spline is not refundable. Measure twice, cut once.

**Solid Brass Gallery Rail - 3 finial Sizes and Shapes**

The Brass rod used in all three series is the same 3/16" diameter and comes in 2 lengths Order **R-1** for 18" for 18" in length, Order **R-1RB** for 39" in length. No special cut sizes.

**W-1 Series** The finial post measures: 1 5/8" tall x ø 5/8".

- W-1A** Center rod finial or to conceal joining of two pieces of gallery rod
- W-1B** Gallery rail finial end
- W-1C** Corner finial post for 2 rails at 90° A screw for each finial is supplied.

**W-2 Series** The finial post measures: dia at the base: 9/16" and 1 1/4" tall

- W-2A** Center rod finial or to conceal joining of two pieces of gallery rod
- W-2B** Gallery rail finial end
- W-2C** Corner finial post for 2 rails at 90°

**W-2C....** Corner finial post for 2 rails at 90° A screw for each finial is supplied.

**W-3 Series** The finial post measures: dia at the base: 5/8" and 2 3/8" tall

- W-3A** Center rod finial or to conceal joining of two pieces of gallery rod.
- W-3B** Gallery rail finial end
- W-3C** Corner finial post for 2 rails at 90°

