

## Glass Shower Screen

### Item Code and Description

- a. LB00112 . . . Glass shower screen, free standing
- b. 39<sup>3</sup>/<sub>8</sub>" wide × 76<sup>3</sup>/<sub>4</sub>" tall

### General Product Description

- a. a glass screen for containing shower spray and enhancing a shower's appearance

### Physical Characteristics

- a. composition: tempered glass, aluminum, and plastic
- b. edge trim (posts), and tie bar assemblies are aluminum
- c. foot spacers, foot covers end caps, tie bar receptor, and bottom seal are plastic
- d. edge trim and tie bar assemblies are polished to a bright luster
- e. all plastic components have "chrome" appearance to match polished aluminum components
- f. edge trim parts are pre-installed
- g. bottom seal is flexible plastic
- h. bottom edge of glass remains about 1/2" above floor
- i. glass thickness: 6mm (about 1/4")
- j. tie bar length: 55"
- k. fasteners not included due to the variety of wall and floor types

### Performance Characteristics

- a. aluminum is rustproof
- b. tempered glass resists breakage and reduces risk of injury if broken
- c. tie bars stabilize edges of screen to a wall
- d. plastic seal may be installed to fill gap between glass and floor (most users prefer to leave it off for ease of cleaning)
- e. foot spacers allow installer to offset glass above floor
- f. cut tie bars to desired length with metal cutting blade
- g. posts on edges can accommodate up to two tie bars (one tie bar to a second screen and one to a wall)
- h. accessory tie bars are available to join one screen to another screen (not included with screens)
- i. for any fastener penetrations into the floor, fill pilot holes with silicone caulk prior to driving screws

### Other Information

- a. 5-year limited warranty when installed in commercial settings
- b. 10-year limited warranty when installed in residential settings
- c. see AKW warranty for details

# Glass Shower Screen



Install foot spacer(s) onto post.



Slide cover over foot spacer(s).



Slide seal onto glass if desired.



Install base for tie bar receptor.



Install tie bar receptor and tie bar.



Add decorative cap onto tie bar receptor.

