



ALUMAX

BATH ENCLOSURES

by Sapa

792c StikStall

Shower Door-Framed

Tel: 800-643-1514
Fax: 870-234-3181

www.alumaxbath.com

Product Features

- Available in standard and custom configuration
- Tempered safety glass
- Door has continuous extruded ball and socket hinge that is integral to the hinge rail jamb
- Hinge assembly has a molded bushing attached at the top and bottom of door panel

Metal Cuts

- SC-505 header = Centerline dim. + 1/2
- SC-505A curb = Centerline dim. + 1/2
- SC-505 return header = Centerline dim. + 1/2
- SC-505A return curb = Centerline dim. + 1/2
- SC-506 head and curb fill = Top and bottom rail + 5/16
- SC-508 wall jamb = Unit ht. - 3/4
- SC-513 90° post = Unit ht. - 3/4
- SC-549 strike rail = Unit ht. - 3 1/8
- SC-552 strike jamb = Unit ht. - 2
- SC-648 hinge rail = Unit ht. - 3 1/8
- SC-649 hinge jamb = Unit ht. - 2
- SC-589 drip rail = SC-899 bottom rail - 9/16
- SC-899 top and bottom rail = Centerline dim. - 2 11/16

792c Parts List

- A. 2 Curb Sections (with weep slots)
- B. 2 90° Anchor Plates
- C. 24 #8 x 1/4 Truss Head Screws
- D. 2 Header Sections
- E. 2 Wall Jamb
- F. 6 Plastic Wall Anchors
- G. 6 #8 x 1 1/2 Truss Head Screws
- H. 2 Plastic Setting Blocks
- J. 1 Fixed Glass Panel
- K. 1 90° Post
- L. 1 Glazed Door Panel
- M. 1 Strike Jamb (Magnetic)
- N. 2 Snap-in Fillers
- P. 1 Drip Rail
- Q. 2 Drip Plugs
- R. 1 Tapered Drip Vinyl
- S. 1 Roll Double Stick Tape
- T. 1 #6 x 3/8 Truss Head Head
- U. 1 Interior Door Handle
- V. 1 Exterior Door Handle
- W. 2 #6 x 1 1/4 Round Head Screws
- X. 4 Pcs Vert. Glazing Vinyl (72)
- Y. 4 Pcs Horiz. Glazing Vinyl (48)

Options

- Towel bar kits
- Glass patterns
- Finish

Calculations

Maximum allowable width of unit = 38 x 38
Maximum allowable height of unit = 84

Glass Size

- Door glass width as determined
- Door glass ht. = Unit ht. - 5
- Panel glass width = Centerline dim. - 7/8
- Panel glass ht. = Unit ht. - 1

Standard Door Opening Sizes

24 9/16 and 29 9/16 width for 68 1/2 unit height
24 9/16 and 29 9/16 width for 72 unit height

