

Product Features

Available in standard and custom configuration
 Tempered safety glass
 Adjustable sealed heavy duty ball bearing rollers
 Up and down adjustment of panels is $\pm .156$
 Safety tee-lock wall jamb to header connection
 Pocketed wall jambs for superior leak prevention
 Clear molded jamb bumpers with concealed fasteners
 Transparent molded panel guide for inconspicuous control of sliding panels

Metal Cuts

SC-623 header = Unit width - 1/16
 SC-624 tub track = Unit width - 1/16
 SC-625 wall jamb = Unit ht. - 1 3/8
 SC-626 top rail = (Unit width \div 2) - 1/8
 SC-627 bottom rail = (Unit width \div 2) - 1/8
 SC-628 side rail = Unit ht. - 2 3/8

2150-3150 Parts List

A. 2 Wall Jambs
 B. 1 Tub Track
 C. 6 Plastic Wall Anchors
 D. 6 #8 x 1 1/2" Truss Head Screws
 E. 2 Nylon Spacers
 F. 2 Stainless Bumper Inserts
 G. 2 Clear PVC Jamb Bumpers
 H. 2 Nylon T- Locks
 J. 1 Header
 K. 2 Glazed Panels
 L. 4 HD Roller Bearings
 M. 4 #8- 32 x 3/8" Hex Head Screws
 N. 2 Towel Bar Center Tubes
 P. 4 Plugs with Threaded Stud
 R. 4 Towel Bar Ferrules
 S. 4 90° Towel Bar End Sections
 T. 4 #10 x 1 1/8" Flat Head Screws
 U. 2 Clear Towel Bar Caps
 V. 2 Clear Finger Pulls
 W. 4 Basco Decals
 X. 3 Clear Bottom Guides
 Y. 3 #6 x 3/8" Pan Head Screws
 AA. 2 Nylon Jamb Covers

Options

Anti-jamb header insert
 Wall fill
 Curb fill
 Glass patterns
 Finish

Calculations

Maximum allowable width of unit = 72
 Maximum allowable height of unit = 72

Glass Size

Width = (Unit Width \div 2) - 2
 Height = Unit Ht. - 4 1/4

