

SAFE VIEW ROLLSHUTTERS (Pages 35 – 36) Quote Order Quote # _____

Customer Name _____
 PO Number _____ Repeat Customer? Yes No
 Quantity _____ Unit Location _____
 Unit # _____ Site Map# (if required) _____

Step 1: CURTAIN TYPE

- SAFE VIEW - PERFORATED 56 SAFE VIEW - GRILLE 56



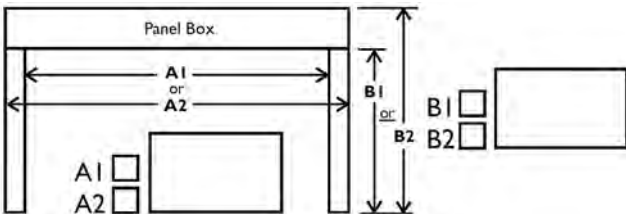
Step 2: PROFILE COMBINATIONS

The profile combination is determined based on unit size. To see available profile combinations, see page 36. To ensure units match on an elevation, a unit can be upgraded to an alternate combination, for an upcharge. When quoting, the Inside Sales team will let you know which profile combination is required for this unit. If you would like multiple units to match based on profile combinations fill in the space below.

The profile combination on this unit should match unit number _____

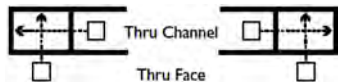
Step 3: UNIT DIMENSIONS

The B1 dimension includes a minimum of 2" (51mm) upset to allow bottom profile to clear the top of the opening:
 Yes Not required



Step 4: GUIDE RAILS

- SV-66 (up to 67" B1) Available in Silver Only
 SV-75 Pre-drill rails:
 8.5mm Reg. 12.5 mm



Step 5: COLOUR SELECTIONS

Safe View Curtains, SV-66 Rails and Bottom Profiles are only available in silver. Please select the color for **Panel Box**, **Build Up**, **Sill** and if required **SV-75 Rails** below:

- White Brown Beige Silver Custom Colour

Custom Colour: _____

NOTES _____

Step 6: PANEL BOX SELECTION

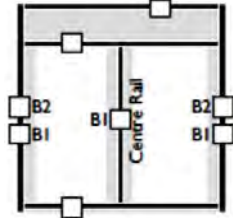
- Five Corner All panel boxes should be the same size as unit number _____

Step 7: SILLS

- L-Shaped: 22x42mm (7/8" x 1-11/16") cut at A2
 Extra Sill: Quantity _____ Length _____

Step 8: BUILD-UP

Check off on the diagram at right where you want to have build-up, and then check off below the build-up thickness required for each location.



Build Up Tubing:

- 2"x1" 2"x2" 2"x3" 2"x4"

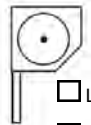
Step 9: LOCKS

- Automatic Locks** – For manual crank rod or motorized operators

Sliding Locks - For manual operators only

Indicate lock location and public access in diagram:

- Manual Sliding locks (pair) Locks Locks
 Center Keylock – Access Both Sides Public Public



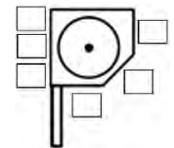
Step 10: OPERATORS
Check Operator Location

Operator from Reverse Side (shaft access)



Exit Hole Location

For Crank Rod operator or Manual override select exit Location.



Step 11: OPERATOR COMPONENT OPTIONS

Manual Gear Operator

- Handle:** Default – Removable with bell connector Handle attached
 Torsion Spring: (unit with this operator must have sliding locks)

Motor Preparation Package (in conjunction with manual operators only)

Standard Limit Motor

- Switches:
 Paddle Switch: SPDT DPDT
 Medium Security Key Switch
 High Security Key Switch:
 Surface Recessed
 Style: Maintained Momentary

Somfy RTS Motor

- Telis 1 Transmitter
 Telis 4 Transmitter
 Telis 16 Transmitter
 Decoflex 1 White
 Decoflex 5 White

- Cover Plate: None Single
 Double Triple Quadruple

Special Somfy RTS Motor

- Cable Length:**
 12' 18' 24'

Upgrade to Manual Override Motor (select crank rod)

- Attached Removable w/Bell Removable Crank Rod & Universal