

Customer Name: _____

Tag Name: _____ Repeat Customer? Yes No

Qty: _____ Unit Location: _____

Unit # _____ Site Map# (if required) _____

STEP 1: MULTIPLE CURTAIN SECTIONS

This unit contains multiple curtain sections
(Complete and attach a Multiple Curtain Habitat Screen Spec Sheet)

STEP 2: SCREEN TYPE

(Includes Screen Edge Retention System)

Colour: _____

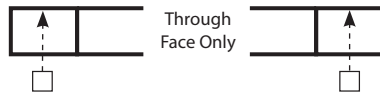
- TUFFSCREEN
 SUNTEX 90
 SUNTEX 95

STEP 3: GUIDE RAILS & MOUNTING METHODS

Note: Default guide rails: PRO

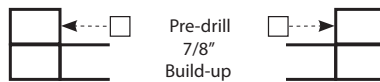
Face of Wall Installation:

- Pre-drill rails:
at 8.5 mm Reg.



Between Jamb: 2 pieces of build up at B2 provided (No rail drilling)

- L-Build-up
 L-Sill
 7/8" Build-up



Recessed Rails with NO build-up: Mounting thru channel

- Pre-drill rails:
at 8.5 mm Reg.

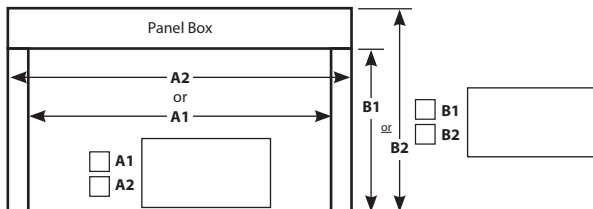


STEP 4: UNIT DIMENSIONS

Does your B1 measurement include:

2 1/4" (50 mm) upset to allow bottom profile to clear the top of the opening? Yes Not required

3/4" (19 mm) or 2" (50 mm) extra for Bug Brush to clear the opening? Yes Not required



STEP 5: OPERATORS

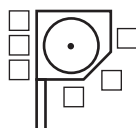
Indicate Operator Location

Operator from Reverse Side (shaft access)

Exit Hole Location

For Crank Rod operator select exit location

Left (L1) Right (L2)



STEP 6: OPERATOR & COMPONENT OPTIONS

Manual Gear Operator

- Handle - Removable with bell connector
 Handle - Attached

Motor Preparation Package (for manual operators only)

Standard Limit Motor

- Paddle Switch: SPDT DPDT
Style: Maintained Momentary
Cover Plate: Yes No

Upgrade to contact sensing motor

Somfy RTS Motor

- Telis 1 Transmitter
 Telis 4 Transmitter
 Telis 16 Transmitter
 Telis 1 Patio Transmitter
 Telis 4 Patio Transmitter
 DecoFlex 1 White
 DecoFlex 5 White

24' Somfy RTS Motor Cable

Somfy[®] Specialty Transmitters

- Telis 1 Chronis RTS 24/7 Timer SOLIRIS RTS Sun & Wind Sensor
 Somfy MyLink[™] EOLIS RTS Wind Sensor
 Smoove[®] 1 Smoove[®] 4 Somfy[®] Outdoor RTS Sun Sensor
 Smoove[®] Faceplate Colour: _____

STEP 7: SILLS

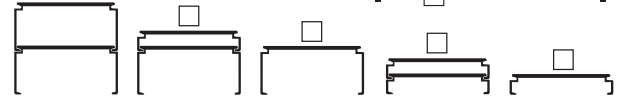
L-Shaped 22 x 42mm (7/8" x 1-11/16"), Cut at A2

STEP 8: BUILD-UP

Note: This section is for extra build-up only.

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

L-Shaped Build-up



Total Build up achieved with Pro Rail:

2 15/16"	1 3/4"	1 1/4"	1"	3/4"	1/2"
75 mm	45 mm	32 mm	25 mm	19 mm	13 mm

Build-up Tubing: 2" x 1" 2" x 2" 2" x 3" 2" x 4" Predrill Tubing: Location:

STEP 9: COLOUR SELECTIONS

	Bottom Profile	Guide Rails	Panel Box	Sill	Build-up
White	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Beige	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Brown	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Silver	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Black	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Custom Colour	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Custom Colour Name: _____

STEP 10: BUG BRUSH

If required, indicate location and size of Bug Brush

Location: Panel Box Bottom Profile Size: 3/4" 2"

Note: If Bug Brush is required on Bottom profile, please add another 3/4" or 2" if Bug Brush needs to clear opening

NOTES