	Contact Name:
Contact: channelsales@talius.com       #	
Toll Free: 1.888.550.6205 SHIPPING: Vour Carrier:	Acct #: Talius Freight Program
Customer Name:	STEP 7: OPERATOR & COMPONENT OPTIONS
Tag Name: Repeat Customer? Yes 🔲 No 🗌	Manual Gear Operator       Image: Talius Radio Motor         Image: Handle - Removable with bell connector       Image: Talius 1 Transmitter
Qty: Unit Location:	Handle - Attached
	(for manual operators only)
Unit # Site Map# (if required)	Talius obstacle detection motor
STEP 1: MULTIPLE CURTAIN SECTIONS	□ Standard Limit Motor       □ Situo 1 Transmitter         Paddle Switch:       □ SPDT       □ Situo 5 Transmitter
Complete and attach a Multiple Curtain Habitat Screen Spec Sheet)	Style:       Maintained       Momentary       Telis 16 Transmitter
	<b>Cover Plate:</b> $\square$ Yes $\square$ No $\square$ Tells 4 Patio Transmitte
STEP 2:       SCREEN TYPE       TuffScreen®       Additional charges apply         (Includes Screen Edge Retention System)       Includes Screen Supervision       SunTex® 90       Includes Screen Supervision	Upgrade to Manual Override Motor
Colour: Colour: Colour: SunTex *95	Attached Removable w/Bell DecoFlex 1 White
Bottom Profile:	<b>Talius obstacle detection motor</b>
Talius recommends that the Slim Bottom Profile	Somfy contact sensing motor
only be chosen for screens 12 ft. or less to ensure optimal performance in high winds.	Talius Specialty Transmitters: 🔲 Sun/Wind Sensor 🛛 WiFi Interfac
STEP 3: GUIDE RAILS & MOUNTING METHODS	Somfy® Specialty Transmitters
Note: Default guide rails: PRO	Lielis 1 Chronis RTS 24// Timer     Somfy MyLink™     Somfy MyLink™     EOLIS RTS Wind Sensor
Face of Wall Installation:	Smoove <sup>®</sup> 1 Smoove <sup>®</sup> 4 Somfy <sup>®</sup> Outdoor RTS Sun Sensor
Pre-drill rails:	Smoove® Faceplate Colour:
at 8.5 mm Reg.	STEP 8: SILLS
□ Between Jamb: 2 pieces of build up at B2 provided (No rail drilling)	L-Shaped 22 x 42mm (7/8" x 1-11/16"), <b>Cut at A2</b>
□ L-Sill	STEP 9: BUILD-UP     A2       Note: This section is for extra build-up only.     A1
□ 7/8" Build-up Build-up	Check off on the diagram at the
Recessed Rails with NO build-up: Mounting thru channel	right where you want to have 🚆
Pre-drill rails:	build-up, and then check off below, the build-up thickness below, the build-up thickness below, the build-up thickness
at 8.5 mm Reg.	L-Shaped required for each location
<b>STEP 4:</b> UNIT DIMENSIONS Does your B1 measurement include: 2" (50 mm) upset to allow bottom profile to clear the top of the opening? Yes	Build-up
17/8'' (48 mm) extra for U-Sill to be mounted below the opening? Yes	
Panel Box	
A2	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" Predrill Tubing: 🖓
	$\square 2'' \times 3'' \square 2'' \times 4'' $ Location:
STEP 5: OPERATORS Indicate Operator Location	STEP 10: Bottom Guide Panel
Operator from Reverse Side (shaft access) Exit Hole Location For Crank Rod	COLOUR SELECTIONS Profile Rails Box Sill Build-up
operator	White
Left Right location	Beige         Image         Image <th< td=""></th<>
	Brown    Silver    Black    Custom Colour
STEP 6: BUG BRUSH Note: If Bug Brush is required	
STEP 6: BUG BRUSH If required, indicate location and size of Bug Brush If required, indicate location and size of Bug Brush	Custom Colour Name:
Location:  Panel Box (one size only)	NOTEC
Bottom Profile <b>Size:</b> 3/4" 2"	NOTES