<b>→</b> A I III ♠®    ROLLSHUTTE	R Dealer:	
TALIUS ROLLSHUITE	Contact Name:	
	Date:	
	Acct #:	
Customer Name:	STEP 7: SILLS	
Tag Name: Repeat Customer? Yes  \Box No \Box	☐ L-Shaped 22 x 42mm (7/8" x 1-11/16"),	Cut at A2 Otv
Qty: Unit Location:	☐ Safe U-Sill Predrill U-Sill?	
Unit # Site Map# (if required)	☐ For Installation	Location V 1
	☐ For Weep Holes	□→┃▃┩
STEP 1: THIS UNIT CONTAINS: (Attach Multiple Curtain Rollshutter spec sheet)  Multiple Curtain Sections  Storm Bar(s)	STEP 8: BUILD-UP	A2
STEP 2: CURTAIN TYPE (see Solutions & Applications chart)  ☐ HQ MACRO ☐ SHIELD MINI ☐ SAFE MINI™ ☐ SAFE VIEW - comes w/ GRM-66 or GR-75 rails	Check off on the diagram at the right where yo want to have build-up, and then check off belo the build-up thickness required for each location.	w,
STEP 3: GUIDE RAILS  □ PRO □ PRO-40 □ SAFE □ SAFE-40	L-Shaped	B1 B1 B1
☐ SAFEGUARD End Retention Rail System  Is reinforcement for Bottom Profile required?  Yes ☐ No ☐	Build-up	<u></u>
Pre-drill rails: 8.5 mm 10 mm		
☐ 14 mm ☐ Thru Face ☐	Total Build-up achieved with Pro or Safe 2 15/16" 1 3/4" 1 1/4"	
STEP 4: UNIT DIMENSIONS: Does your B1 measurement include:		mm 19 mm 13 mm
2" (50 mm) upset to allow bottom profile to clear Yes The top of the opening?	Total Build-up achieved with Safe View 2 11/16" 1 5/8" 1 1/8" 7/	or SafeGuard Rail: '8" 5/8" 3/8"
1 7/8" (48 mm) extra for U-Sill to be mounted Yes	68 mm 41 mm 28.5 mm 22	mm 16 mm 9.5 mm
below the opening? Not required $\square$	Build-up Tubing 2"x 1" 2"x 2"	Predrill Tubing?
Panel Box	□ 2"x 3" □ 2"x 4"	Location:
A2		□>
$ \begin{array}{c c}  & \text{or} \\  & \text{A1} \\  & \text{B1} \\  & \text{B2} \end{array} $	STEP 9: LOCKS  Automatic Locks: □ Talius Hanger Locks	
	Manual Locks: (Please indicate lock location and	public access side)
STEP 5: OPERATORS: Indicate Operator Location	☐ Manual Sliding Lock Bars ☐ Centre Key Lock, Access Both Sides	
Operator from Reverse Side (shaft access)  Exit Hole Location	NOTE: Default Lock Location on Bottom Profile	Regular
For Crank Rod	Octopod Centre Key Lock, Access One	Side Public  Public Public
Left Right operator or Manual override select exit	Magnetic Alarm Sensors (Only available with S	afe Mini™)
(L1)	Tiert (LT) enuplate and all sensors will	Curtain: Yes No
STEP 6: OPERATOR COMPONENT OPTIONS	be installed on the right (L2)	Panel Box: Yes No No
Manual Gear Operator	STEP 10: COLOUR SELECTIONS	
☐ Handle: Default – Removable with bell connector ☐ Handle attached ☐ Torsion Spring: (unit with this operator must have sliding locks)		Guide Panel Rails Box Sill Build-up
Standard Limit Motor Switch	White	
Style: ☐ Maintained ☐ Momentary ☐ Somfy RTS Motor ☐ Paddle Switch: ☐ SPDT ☐ DPDT ☐ Situo 1 Transmitter	Beige	
☐ Paddie Switch: ☐ SPDI ☐ DPDI ☐ Situo 1 Transmitter ☐ Medium Security Key Switch ☐ Situo 5 Transmitter	Silver	
Cover Plate: None Single Telis 16 Transmitter	Black	
☐ Plastic ☐ Double ☐ Triple ☐ Decoflex 1 White ☐ Stainless ☐ Quadruple	Custom Colour Name:	
☐ High <u>Security Key Switch</u> ☐ ☐ Decoflex 5 White	Anti-Graffiti Coating: Please indicate whi	ch side (Refer to diagram in Step 9)
Surface ☐ Recessed ☐ Somfy Keychain Remote  Keyed: ☐ Different ☐ Alike Qty: ☐ 24' Somfy RTS Motor Cable	☐ Reg ☐ Rev Side ☐ ☐	
Upgrade to Manual Override Motor (Select crank rod)		Yes No C
Attached Removable w/Bell Removable with Universal	OPTIONAL: Winterization Package	res 🗀 NO L
Somfy® Specialty Transmitters  ☐ Somfy MyLink™ ☐ Smoove® 1 ☐ Telis 1 Chronis RTS 24/7 Timer	NOTES	
☐ RTS Repeater ☐ Smoove® 4 ☐ Somfy® Key Chain Remote		
☐ RTS Digital Keypad ☐ Smoove® Faceplate Colour:		