CariGUARD

RAINGUARD

 Quote □ Order

Cont	act:	info@cariguard.com
Tel: (246) 271-1245

Customer Name:	
Tag Name:	Repeat Customer? Yes 🔲 No 🗌

_ Site Map# (if required) _

#

Qty:_____ Unit Location: __

Unit # ____

MULTIPLE CURTAIN SECTIONS

\Box This unit contains multiple curtain sections	
(Complete and attach a Multiple Curtain RainGuard Spec Sheet)	,.
(Complete and attach a multiple Curtain Rainguard Spec Sheet)	

COLOUR SELECTIONS

COLOUR SELECTIONS			Dark		
Guide Rails, Panel	White	Beige	Bown	Silver	
Box and bottom					
Profile:	Custom Co	lour Name:			
Border Fabric	White	Beige	Light Bown	Silver	
Colour					

GUIDE RAILS & MOUNTING METHODS: (Default guide rails: PRO)

Face of Wall Installation: 7/8" build-up provided for guide rails and panel box to allow for bottom profile clearance

Pre-drill rails	A	Through Face Only	
at 8.5 mm Reg.		Face Only	
			\Box

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

L-Build-up		
L-Sill	Pre-drill 7/8"	
🛛 7/8" Build-up	Build-up	

Recessed Rails with NO build-up: Mounting through Channel

	re-drill rails t 8.5 mm Reg.	∢	Through Channe	
Does you 2" (50	IMENSIONS ur B1 measurement includ mm) upset to allow bottom ar the top of the opening?			Yes 🗌 Not Required 🔲
	9 mm) or 2" (50 mm) extra f to clear the opening? Panel Box A2 or A1 A1 A1 A2	or Bug	$ \begin{bmatrix} \mathbf{A} \\ \mathbf{B} \\ \mathbf{C} \\ \mathbf{C}$	Yes D
CariGuard	strongly recommends the additio	n of a wind sen	isor to protect aga	inst damage from winds.

BUG BRUSH (Bug Brush is only available for the 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 the opening

Dealer/Salesrep:	
Contact Name:	
Date:	PO#:
OPERATORS Indicate Operator Location Operator from Reverse Side (shaft access)	Back of Panel Box
OPERATOR & COMPONENT OF Manual Gear Operator Handle - Removable with Bell Conr Handle - Attached Motor Preparation Package (for manual operators only) Standard Limit Motor Paddle Switch: SPDT Style: Maintaied Momen Cover Plate: Yes No Upgrade to contact sensing mo	Image: Somfy® RTS Motor with Receiver Image: Situe 1 Transmitter Image: Situe 3 Transmitter Image: Situe 4 Transmitter Image: Tellis 16 Transmitter Image: Tellis 4 Patio Transmitter <
Attached Removable Somfy® Specialty Transmitters Telis 1 Chronis RTS 24/7 Timer Somfy® MyLink™ Smoove® 1 Smoove® 4 Smoove® Faceplate Colour	SOLIRIS RTS Sun & Wind Sensor EOLIS RTS Wind Sensor Somfy® Outdoor RTS Sun Sensor
SILLS L-Shaped 22 x 42 mm *7/8" x 1-	-11/16"), Cut at A2
BUILD-UP Note: This sectionis for extra build-up Check off on the diagr right where you want build-up, and then che below, the build-up th required for each locar L-Shaped Build-up Total Build-up achieved with Guide 2 15/16" 1 3/4" 11/4"	ram at the to have eck off B1
	25 mm 19 mm 13 mm 2" x 2" Predrill Tubing? ↓ 2" x 4" Location: ↓

NOTES