

**CariGUARD****RAINGUARD**

Contact: info@cariguard.com

Tel: (246) 271-1245

☐ Order ☐ Quote

Dealer/Salesrep: _____

Contact Name: _____

Date: _____ PO#: _____

Customer Name: _____

Tag Name: _____ Repeat Customer? Yes ☐ No ☐

Qty: _____ Unit Location: _____

Unit # _____ Site Map# (if required) _____

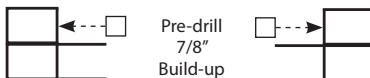
MULTIPLE CURTAIN SECTIONS☐ This unit contains multiple curtain sections

(Complete and attach a Multiple Curtain RainGuard Spec Sheet)

Back-to-back rails only.

COLOUR SELECTIONS**Guide Rails, Panel Box and bottom Profile:**White ☐ Beige ☐ Dark Bown ☐ Silver ☐

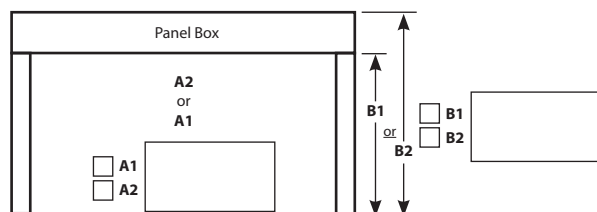
Custom Colour Name: _____

Border Fabric ColourWhite ☐ Beige ☐ Light Bown ☐ Silver ☐**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 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 through Channel☐ Pre-drill rails at 8.5 mm Reg.**UNIT DIMENSIONS****Does your B1 measurement include:**

2" (50 mm) upset to allow bottom profile to clear the top of the opening?

Yes ☐
Not Required ☐

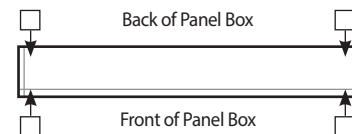
3/4" (19 mm) or 2" (50 mm) extra for Bug Brush to clear the opening?

Yes ☐
Not Required ☐CariGuard **strongly recommends** the addition of a wind sensor to protect against 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

OPERATORS**Indicate Operator Location**

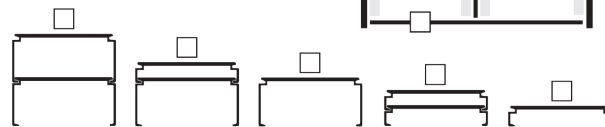
Operator from Reverse Side (shaft access)

**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☐ **Somfy® RTS Motor with Receiver**☐ Situo 1 Transmitter☐ Situo 4 Transmitter☐ Telis 16 Transmitter☐ Telis 4 Patio Transmitter☐ Telis 4 Soliris Patio Trans.☐ Decoflex 1 White☐ Decoflex 5 White☐ **24' Somfy® RTS Motor Cable**☐ **Upgrade to contact sensing motor**☐ **Upgrade to Manual Override Motor (Select crank rod)**☐ Attached☐ Removable w/Bell☐ Removable with Universal**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 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

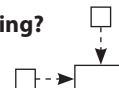
L-Shaped Build-up

**Total Build-up achieved with Guide 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: _____

**NOTES**