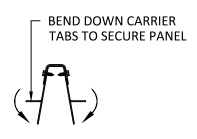


IF THE DESIRED CARRIER LENGTH EXCEEDS THE MAXIMUM OF 16'-0" [4.880M], USE A LUXALON CARRIER SPLICE, TO CONNECT TWO FACTORY CARRIER ENDS.

THE TABS OF THE SPLICE SNAP INTO THE HOLES IN THE CARRIER AND SECURE WITH TEK SCREWS ON 1 CARRIER END ONLY. THE MODULE IS CONTINUED AUTOMATICALLY.



SECTION 'B' - 'B' SCALE: 3" = 1'-0"

SEE TABLE 1 ON DRAWING # 300C-B1.2 FOR MAX O.C. SPACING REQUIREMENTS, TYP. VERTICAL SUPPORT DIETRICH STE-20 2-1/2" 20 GA GALV. STEEL STUD OR EQUAL, MAX LENGTH 85", SEE NOTE 12 GA HANGER WIRE, WITHIN 3" A ON DRAWING # 300C-B1.2 FOR OF VERTICAL SUPPORT, TYP., **VERTICAL SUPPORT REQUIREMENTS** NOT BY HUNTER DOUGLAS **6" MAX AT CARRIER** SPLICE, TYP. **300C PANEL CARRIER SPLICE** BEND DOWN CARRIER TABS TO 300C CARRIER SECURE PANELS AT ALL PANEL/ CARRIER INTERSECTIONS, TYP.

SECTION 'A' - 'A'

SCALE: 3" = 1'-0"

SNAP SPLICE TABS INTO 300C CARRIER, SECURE WITH (2) TEK SCREWS PER SPLICE SIDE, (4) SCREWS TOTAL, **REQUIRED**

> SECURE ONE CARRIER **END ONLY**

EXTERIOR INSTALLATION

HunterDouglasContract

CEILINGS

5015 Oakbrook Parkway, Suite 100 Norcross, GA 30093 800-366-4327 / 770-806-9557 fax: 770-806-0214

All rights reserved. This drawing is the property of Hunter Douglas and may not be copied or multiplied neither wholly nor partly. It may not be submitted for perusal to third parties

www.hunterdouglascontract.co

LUXALON°

SPECIFICATIONS (unless noted otherwise)

MATERIAL: 0.028" ALUMINUM 300C PANEL 0.040" ALUMINUM 300C CARRIER FINISHES: PAINT / POWDER COAT / DECORATED WOOD FINISH / LUXACOTE

PERFORATION: #124 (15% OPEN) / NON-PERFORATED

TOLERANCES

 $+/-\frac{1}{2}$ ° (.5°)

(unless noted otherwise) .0 +/- .060 DECIMAL: .00 +/- .030 .000 +/- .010 FRACTIONAL: $+/-\frac{1}{32}$ "

ANGULAR

WoodWright ⁶

Techstyle*

CARRIER SPLICE

PROJECT: 300C PRODUCT SPECIFICATIONS DRAWING NUMBER: 300C-B1.4 PART NUMBER: N/A

SCALE: 3" = 1'-0" DATE: 10/28/16

DRAWN BY: HDAP ENGINEERING