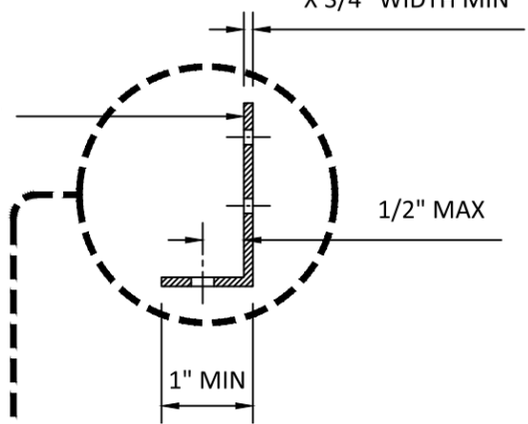


12 GA GALV. BRACKET, NOT BY HUNTER DOUGLAS



NOTE A:

VERTICAL SUPPORT STRUTS (MINIMUM 1-1/2" 16 GA GALV. 'C' CHANNEL OR EQUAL, MAX LENGTH OF 28"). SEE DRAWING # 300C-B1.2 FOR EXTERIOR SUSPENSION REQUIREMENTS. VERTICAL SUPPORTS SHALL BE LOCATED WITHIN 6" OF THE ENDS OF EACH CARRIER AND WITHIN 6" ON BOTH SIDES OF A CARRIER SPLICE.

VERTICAL SUPPORT EQUALS:

DIETRICH STE-20 2-1/2" 20 GA MAX LENGTH OF 85"

DIETRICH TRNB-25 MAX LENGTH OF 78"

*** ATTACHMENT TO STRUCTURE ABOVE SHALL BE DESIGNED AND PROVIDED BY OTHERS TO SUPPORT ALL LOADS IMPOSED BY CEILING SOFFIT SYSTEM ***

NOTE B:
ATTACHMENT TO STRUCTURE DESIGNED AND PROVIDED BY OTHERS, NOT BY HUNTER DOUGLAS

NOTE C:
300C CARRIERS AND PANELS ARE DIRECTIONAL, CHECK ORIENTATION PRIOR TO INSTALLATION

BEND DOWN CARRIER TABS TO SECURE PANELS AT ALL PANEL/CARRIER INTERSECTIONS, TYP.

VERTICAL SUPPORT 1/2" X 1-1/2" 16 GA GALV. CRC, MAX LENGTH 28", SEE NOTE A THIS SHEET FOR VERTICAL SUPPORT REQUIREMENTS

(2) NO. 10 TEK SCREWS, NOT BY HUNTER DOUGLAS

1/4" DIAMETER X 20 GRADE 2 NUT & BOLT IN PRE-PUNCHED CARRIER HOLE, NOT BY HUNTER DOUGLAS

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 A THIS SHEET FOR VERTICAL SUPPORT REQUIREMENTS

(2) NO. 10 TEK SCREWS, NOT BY HUNTER DOUGLAS

12 GA HANGER WIRE, WITHIN 3" OF VERTICAL SUPPORT, TYP., NOT BY HUNTER DOUGLAS

VERTICAL SUPPORT 1/2" X 1-1/2" 16 GA GALV. CRC, MAX LENGTH 28", SEE NOTE A THIS SHEET FOR VERTICAL SUPPORT REQUIREMENTS

(2) NO. 10 TEK SCREWS, NOT BY HUNTER DOUGLAS

BEND DOWN CARRIER TABS TO SECURE PANELS AT ALL PANEL/CARRIER INTERSECTIONS, TYP.

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

EXTERIOR INSTALLATION

HunterDouglasContract

CEILING

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

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www.hunterdouglascontract.com

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
(unless noted otherwise)

DECIMAL:	.0 +/- .060 .00 +/- .030 .000 +/- .010
FRACTIONAL:	+/- 1/32"
ANGULAR:	+/- 1/2° (.5°)



VERTICAL SUPPORT SPEC

PROJECT: 300C PRODUCT SPECIFICATIONS
DRAWING NUMBER: 300C-B1.3
PART NUMBER: N/A
SCALE: 3" = 1'-0"
DATE: 10/28/16
DRAWN BY: HDAP ENGINEERING