

NOTE A:

VERTICAL SUPPORT STRUTS (MINIMUM 1-1/2" 16 GA GALV. 'C' CHANNEL OR EQUAL, MAX LENGTH OF 28"). SEE DRAWING # EXTDBOX4-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:

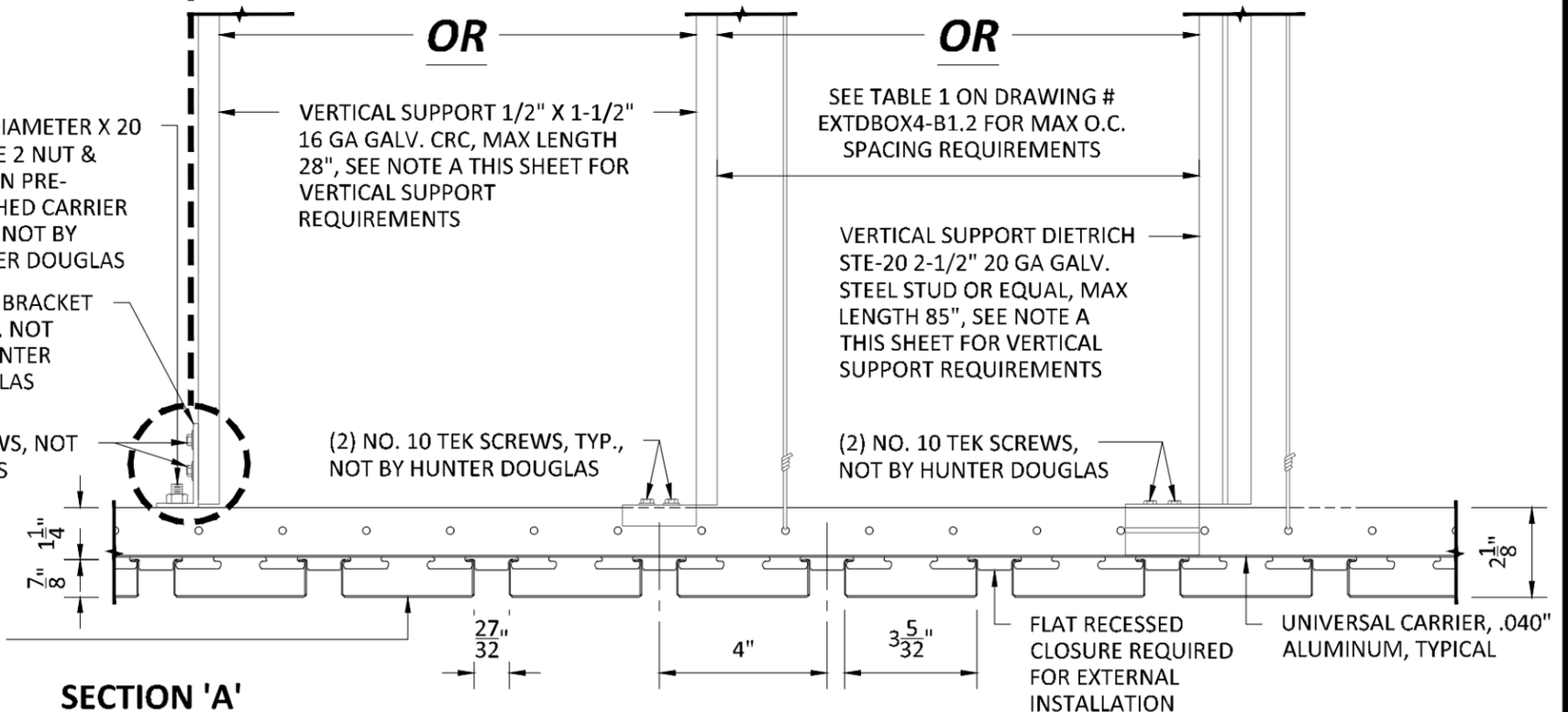
DIETRICH STE-20 2-1/2" 20 GA GALV. MAX LENGTH OF 85"

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 ***

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

12 GA BRACKET GALV., NOT BY HUNTER DOUGLAS



NOTE B:
ALL PENETRATIONS IN CEILING TO BE FIELD LOCATED AND FIELD CUT. TRIM FOR THESE ITEMS NOT BY HUNTER DOUGLAS.

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

EXTERIOR INSTALLATION



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SPECIFICATIONS
(unless noted otherwise)

MATERIAL: .025" | .032" | .040" ALUMINUM DEEP BOX 4 PANEL | .040" ALUMINUM UNIVERSAL CARRIER

FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | LUXACOTE

PERFORATION: NOT AVAILABLE

EXTERIOR VERTICAL SUPPORT SPECIFICATION

PROJECT: LINEAR EXTERIOR DEEP BOX 4 PRODUCT SPECIFICATIONS

DRAWING NUMBER: DEEP BOX4-B1.3

SCALE: AS SHOWN

DRAWN BY: HDA ENGINEERING

DATE: 12/5/16