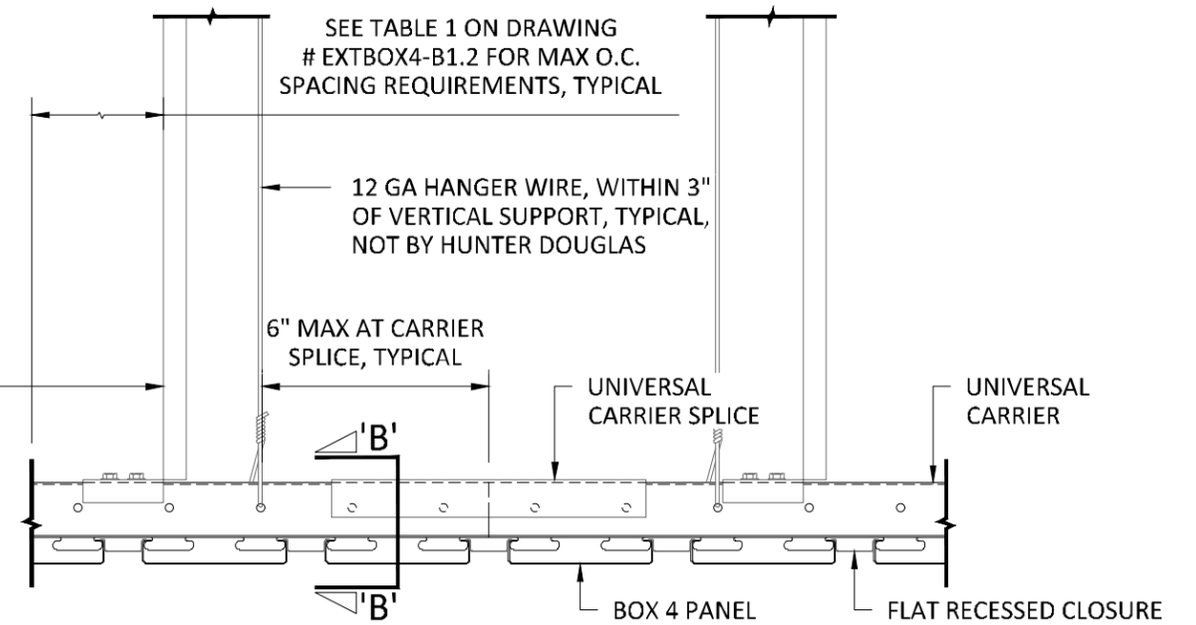
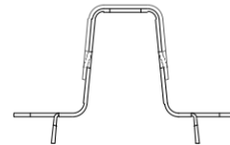
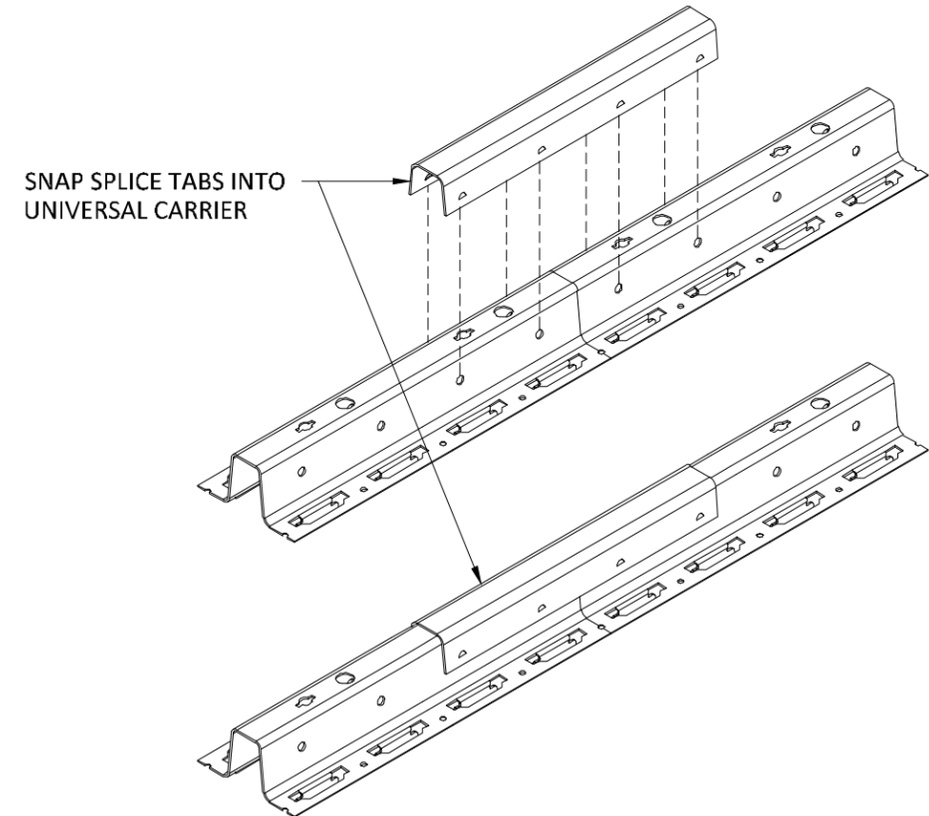


VERTICAL SUPPORT 1/2" X 1-1/2"
16 GA GALV. CRC OR EQUAL,
MAX LENGTH 28", SEE NOTE A
ON DRAWING # EXTBOX4-B1.3 FOR
VERTICAL SUPPORT REQUIREMENTS



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



SECTION 'B'
SCALE: FULL (1:1)

IF THE DESIRED CARRIER LENGTH EXCEEDS THE
MAXIMUM OF 16'-0", USE A UNIVERSAL CARRIER
SPLICE TO CONNECT THE FACTORY CARRIER ENDS.

THE TABS OF THE SPLICE SNAP INTO THE HOLES IN THE
CARRIER AND ADDITIONAL FIXING IS NOT NECESSARY.
THE MODULE IS CONTINUED AUTOMATICALLY.

EXTERIOR INSTALLATION



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SPECIFICATIONS
(unless noted otherwise)

MATERIAL: .025" | .032" ALUMINUM BOX 4 PANEL | .040" ALUMINUM UNIVERSAL CARRIER
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | LUXACOTE
PERFORATION: NON-PERFORATED | #160

UNIVERSAL CARRIER SPLICE

PROJECT: LINEAR EXTERIOR BOX 4 PRODUCT SPECIFICATIONS
DRAWING NUMBER: BOX4-B1.6
SCALE: AS SHOWN
DRAWN BY: HDA ENGINEERING
DATE: 12/5/16