

CARRIER SPACING (PANEL SPAN) AND CARRIER SPAN (HANGER WIRE & VERTICAL SUPPORT SPACING) VARIES DEPENDING ON DESIGN WIND PRESSURE (POUNDS PER SQUARE FOOT). AS A GENERAL GUIDE, REFER TO THE DETAIL AND WIND LOAD TABLE 1 BELOW FOR CARRIER SPACING AND CARRIER SPAN. THE WIND LOAD CRITERIA IS BASED ON USING 3 OR MORE ROWS OF CARRIER. MAXIMUM PANEL OVERHANG = 6". MAXIMUM CARRIER OVERHANG = 6".

HANGER WIRE (12 GA MIN.) MUST BE LOCATED AT EACH VERTICAL SUPPORT STRUT. VERTICAL SUPPORT STRUT MUST NOT EXCEED SPACING SHOWN FOR A GIVEN DESIGN WIND PRESSURE. SEE DRAWING # EXT-BOX2-B1.3 FOR VERTICAL SUPPORT SPECIFICATION. HANGER WIRE AND VERTICAL SUPPORT STRUT MUST BE ATTACHED TO STRUCTURE ABOVE TO SAFELY SUPPORT ALL LOADS IMPOSED BY SOFFIT SYSTEM. ATTACHMENT TO STRUCTURE DESIGNED AND PROVIDED BY OTHERS, NOT BY CERTAINTEED.

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

NOTE C:

ATTACHMENT TO STRUCTURE DESIGNED AND PROVIDED BY OTHERS, NOT BY CERTAINTEED.

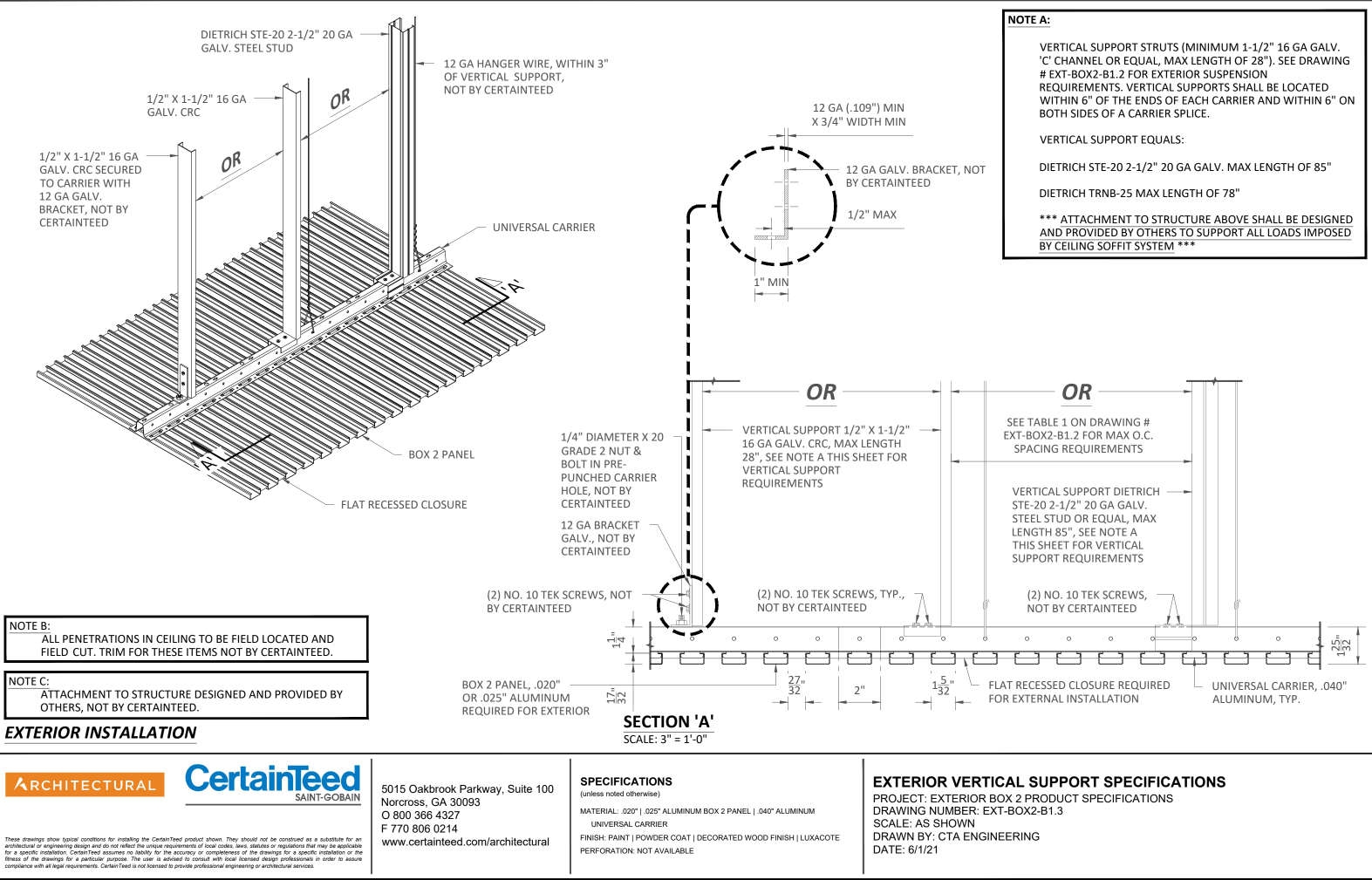
TABLE 1 - DESIGN WIND LOAD - LINEAR BOX EXTERIOR CEILING SYSTEM

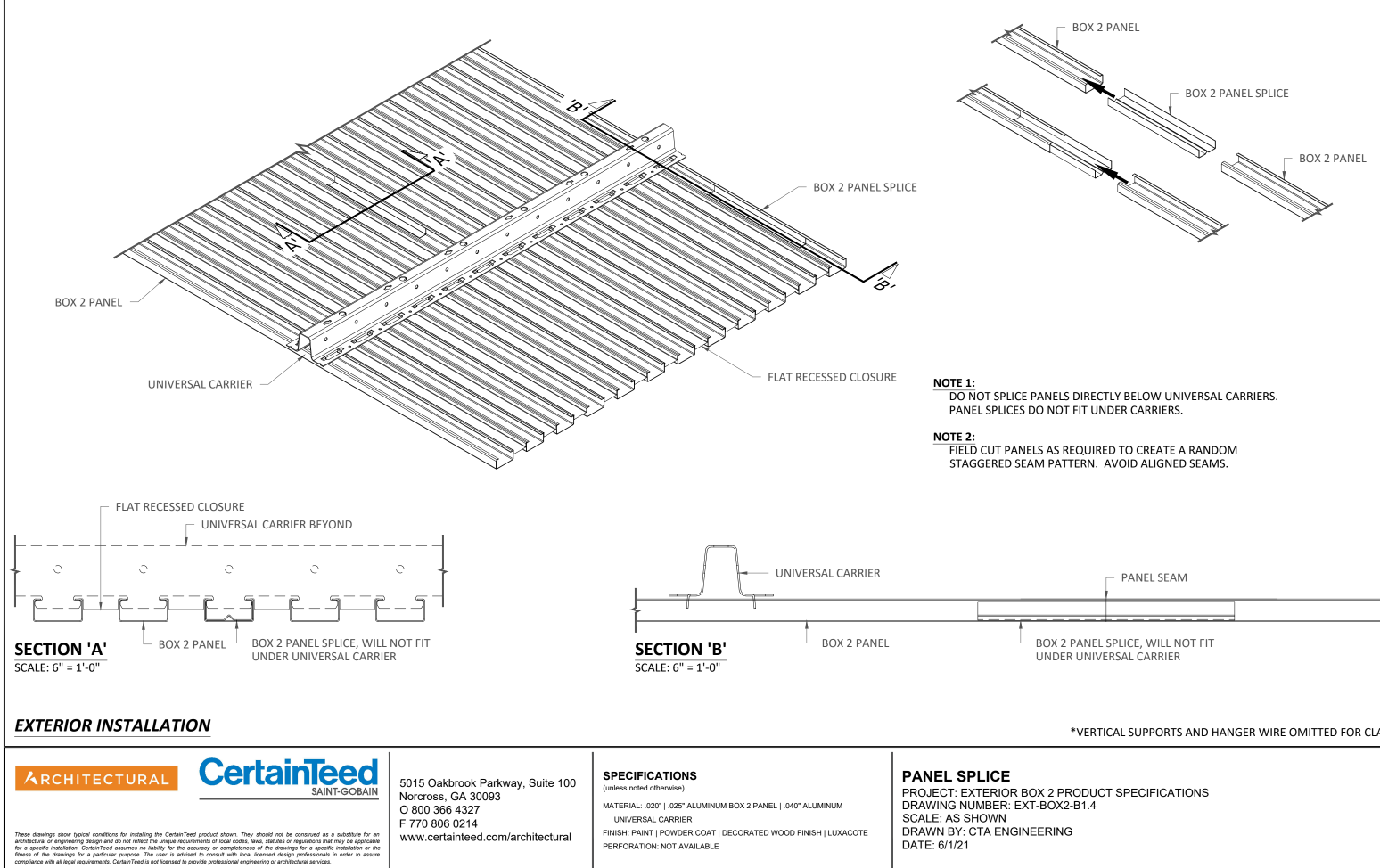
PANEL TYPE: .020" OR .025" ALUMINUM, BOX 2 PANEL CARRIER TYPE: .040" ALUMINUM, UNIVERSAL CARRIER

ALLOWABLE CARRIER SPACING (PANEL SPAN) ALLOWABLE CARRIER SUPPORT SPACING (HANGER WIRE/VERTICAL SUPPORT SPACING)

| TE: CARRIER | SPACING | BASED | ON USIN | G 3 OR | MORE | CARRIERS |
|-------------|---------|-------|---------|--------|------|----------|
| | | | | | | |

| OUNDS PER SQUARE FOOT | | | | | |
|-----------------------|-----------------------------------|--|--|--|--|
| E 6F**) | CARRIER SPACING * (PANEL SPAN) | CARRIER SPAN (VERTICAL SUPPORT SPACING) | | | |
| | 3'-4" | 1'-11" | | | |
| | 3'-0" | 1'-10" | | | |
| | 2'-8" | 1'-9" | | | |
| | 2'-6" | 1'-8" | | | |
| | 2'-4" | 1'-8" | | | |

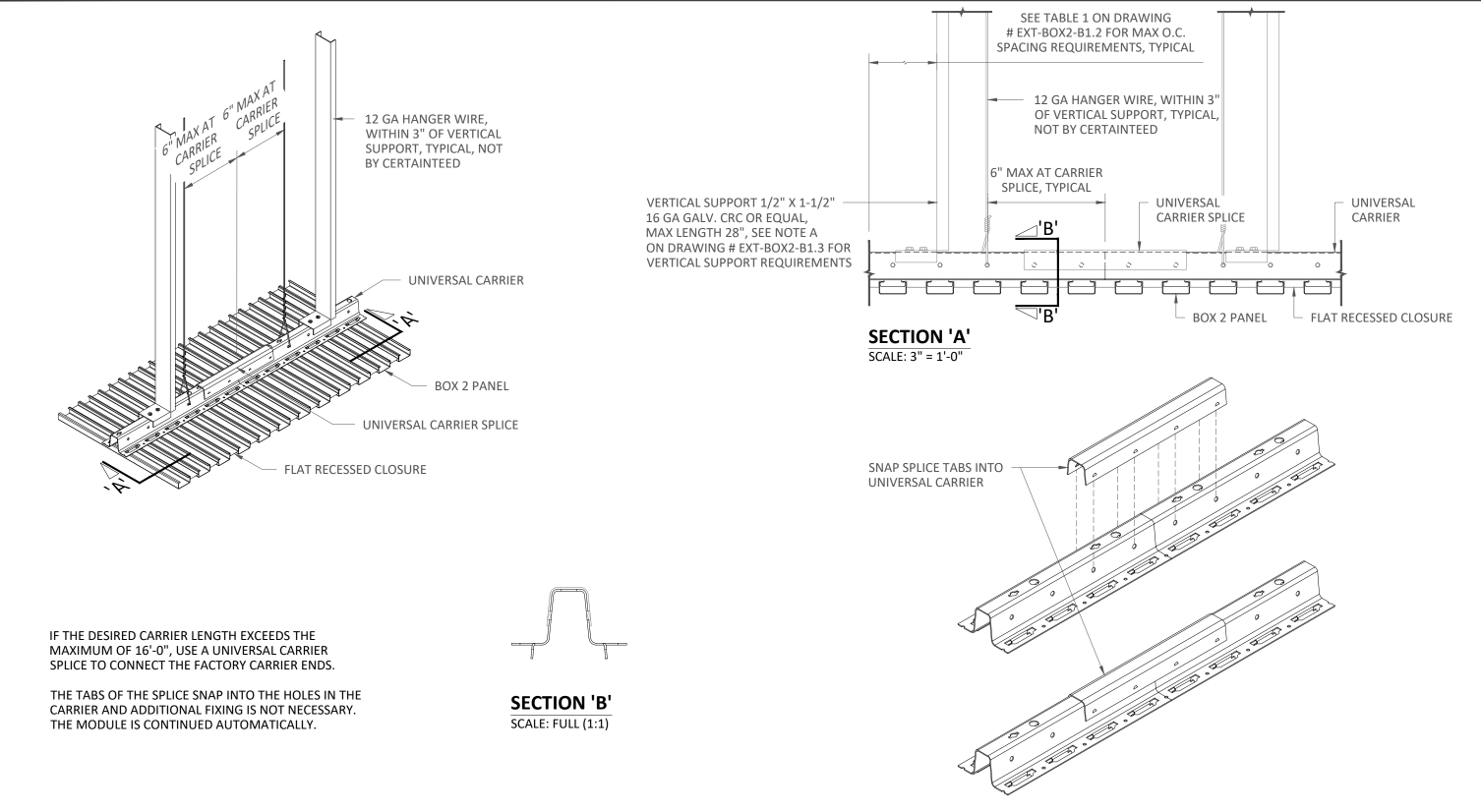




PERFORATION: NOT AVAILABLE

***VERTICAL SUPPORTS AND HANGER WIRE OMITTED FOR CLARITY**

DATE: 6/1/21





EXTERIOR INSTALLATION





5015 Oakbrook Parkway, Suite 100 Norcross, GA 30093 O 800 366 4327 F 770 806 0214 www.certainteed.com/architectural

hese drawings show typical conditions for installing the CertainTeed product shown. They should not be construed as a substitute for an These thewings and upbear containing the distingtion of installing the contract product forms that the second status or regulations that may be applicable for a specific installation. CertainTeed assumes no liability for the accuracy or completeness of the drawings for a specific installation or the fitness of the drawings for a particular purpose. The user is advised to consult with local licensed design professionals in order to assure ance with all legal requirements. CertainTeed is not licensed to provide professional engineering or architectural services

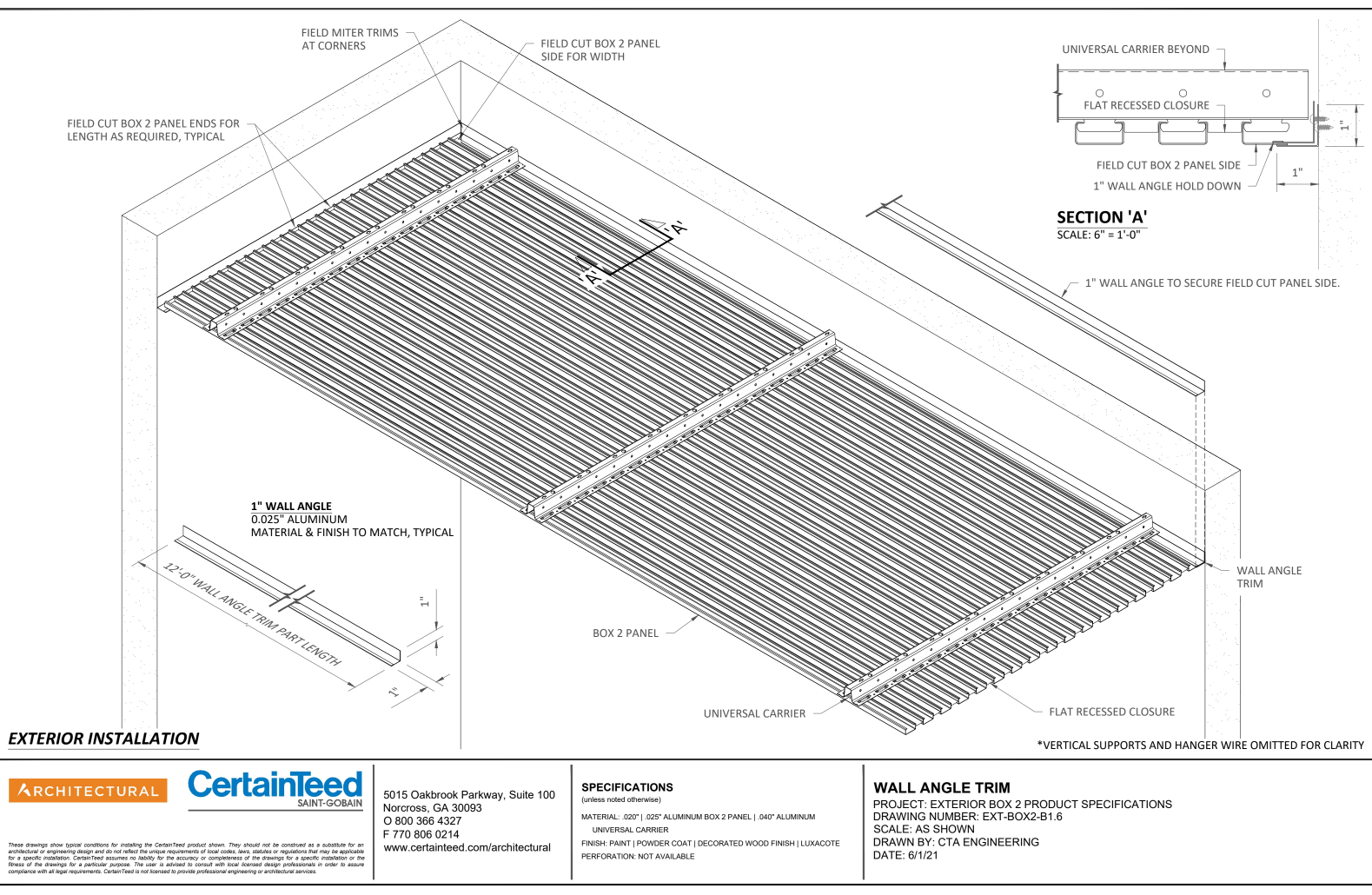
SPECIFICATIONS (unless noted otherwise)

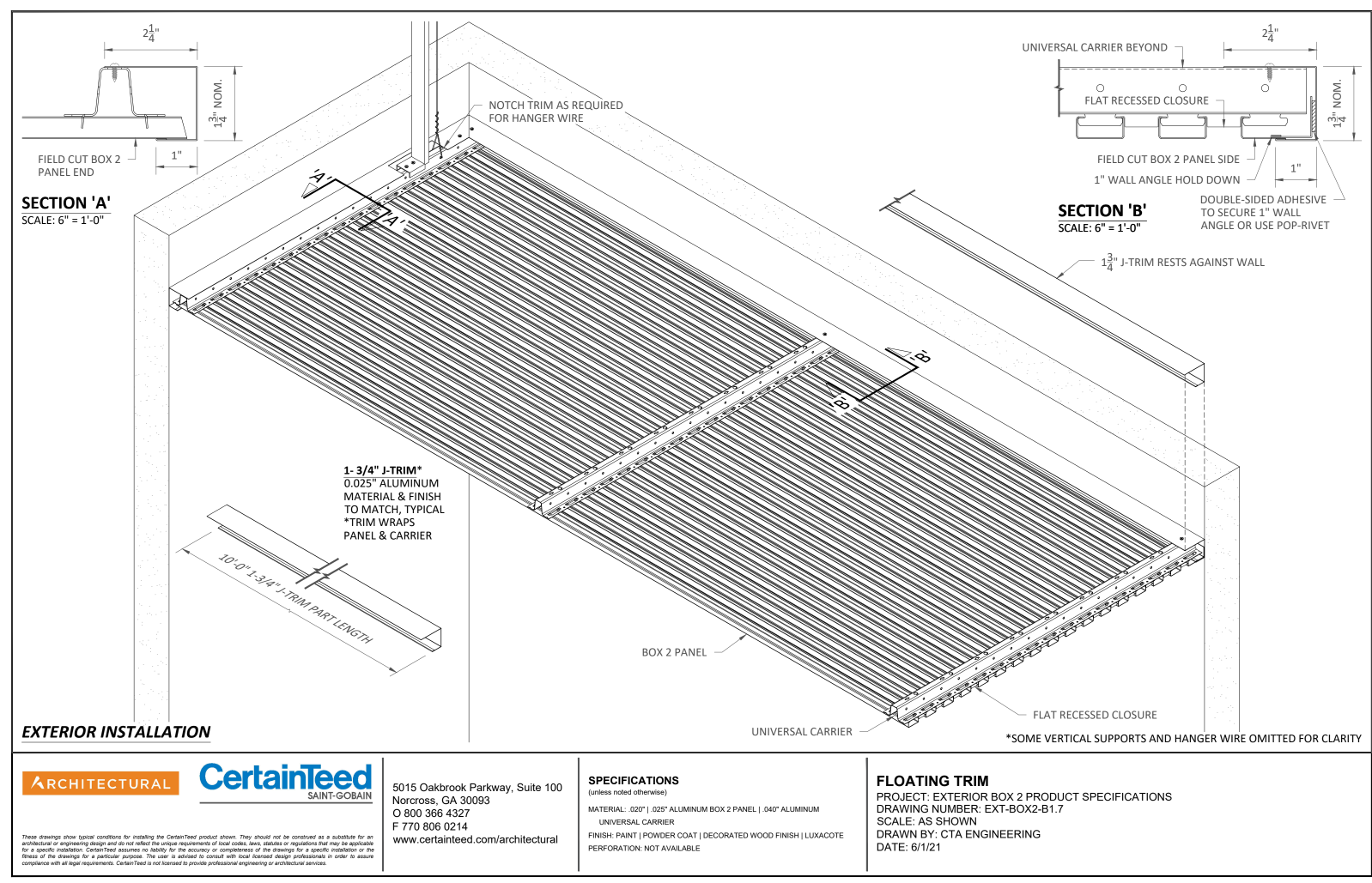
MATERIAL: .020" | .025" ALUMINUM BOX 2 PANEL | .040" ALUMINUM UNIVERSAL CARRIER

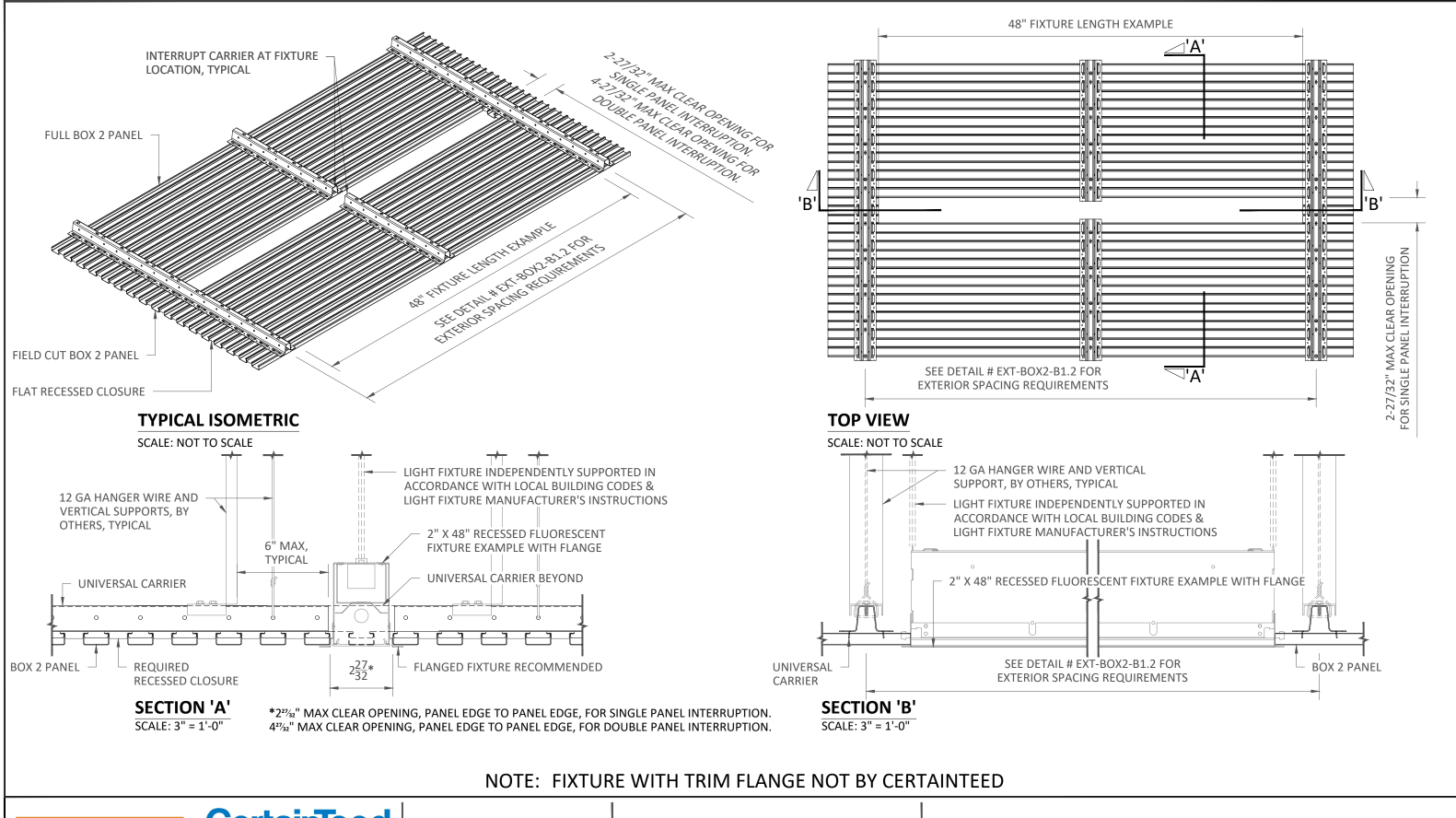
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | LUXACOTE PERFORATION: NOT AVAILABLE

UNIVERSAL CARRIER SPLICE

PROJECT: EXTERIOR BOX 2 PRODUCT SPECIFICATIONS DRAWING NUMBER: EXT-BOX2-B1.5 SCALE: AS SHOWN DRAWN BY: CTA ENGINEERING DATE: 6/1/21











5015 Oakbrook Parkway, Suite 100 Norcross, GA 30093 O 800 366 4327 F 770 806 0214 www.certainteed.com/architectural

SPECIFICATIONS (unless noted otherwise)

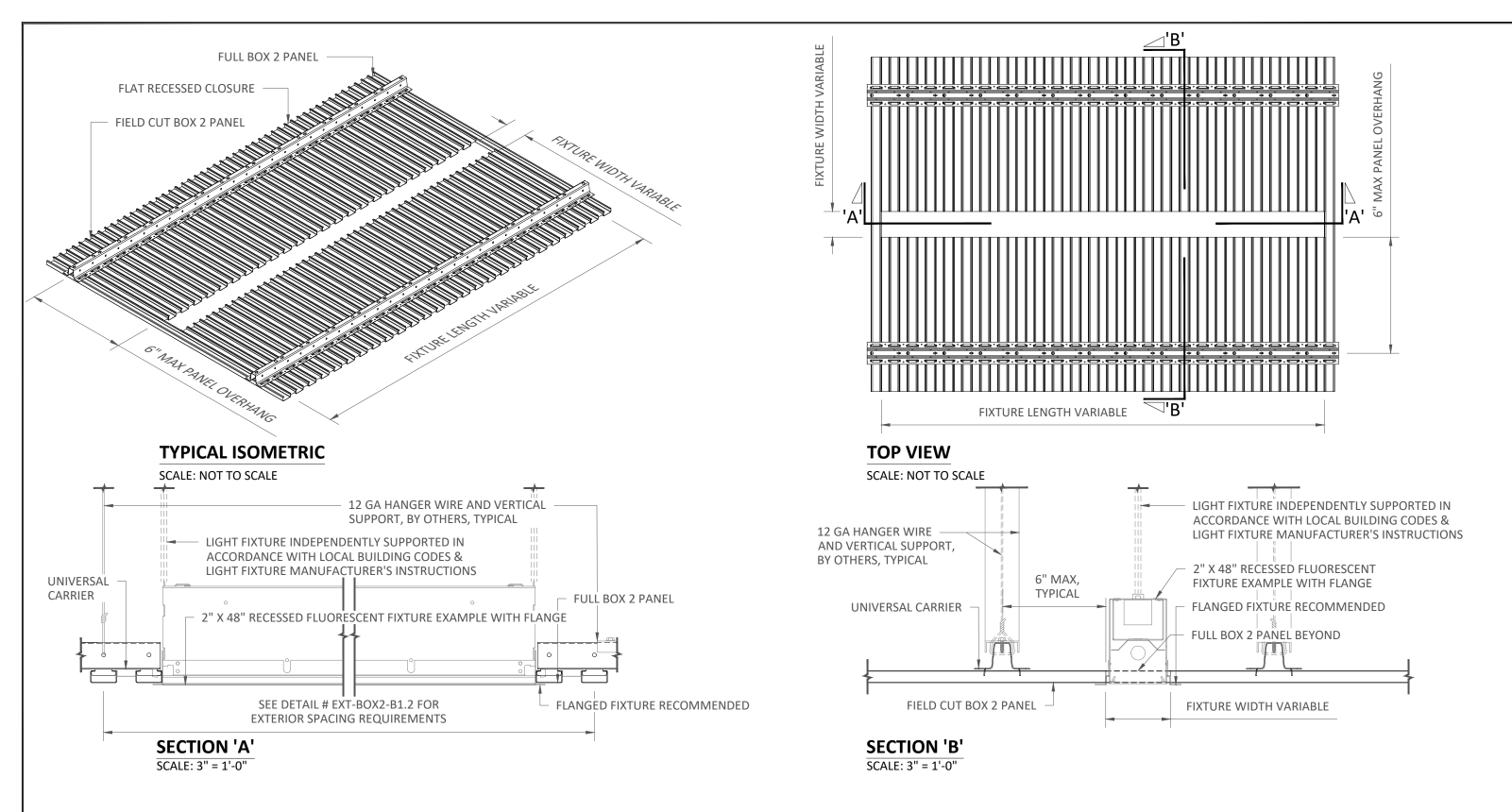
MATERIAL: .020" | .025" ALUMINUM BOX 2 PANEL | .040" ALUMINUM UNIVERSAL CARRIER

FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | LUXACOTE PERFORATION: NOT AVAILABLE

INTERRUPTED PANEL FOR TYPICAL FIXTURE

PROJECT: EXTERIOR BOX 2 PRODUCT SPECIFICATIONS DRAWING NUMBER: EXT-BOX2-B1.8 SCALE: AS SHOWN DRAWN BY: CTA ENGINEERING DATE: 6/1/21

These drawings show typical conditions for installing the CertainTeed product shown. They should not be construed as a substitute for ar architectural or engineering design and do not reflect the unique requirements of local codes, laws, statutes or regulations that may be applicable for a specific installation. CertainTeed assumes no liability for the accuracy or completeness of the drawings for a specific installation or the filness of the drawings for a particular purpose. The user is advised to consult with local licensed design professionals in order to assure ance with all legal requirements. CertainTeed is not licensed to provide professional engineering or architectural services



NOTE: FIXTURE WITH TRIM FLANGE NOT BY CERTAINTEED





5015 Oakbrook Parkway, Suite 100 Norcross, GA 30093 O 800 366 4327 F 770 806 0214 www.certainteed.com/architectural

SPECIFICATIONS (unless noted otherwise)

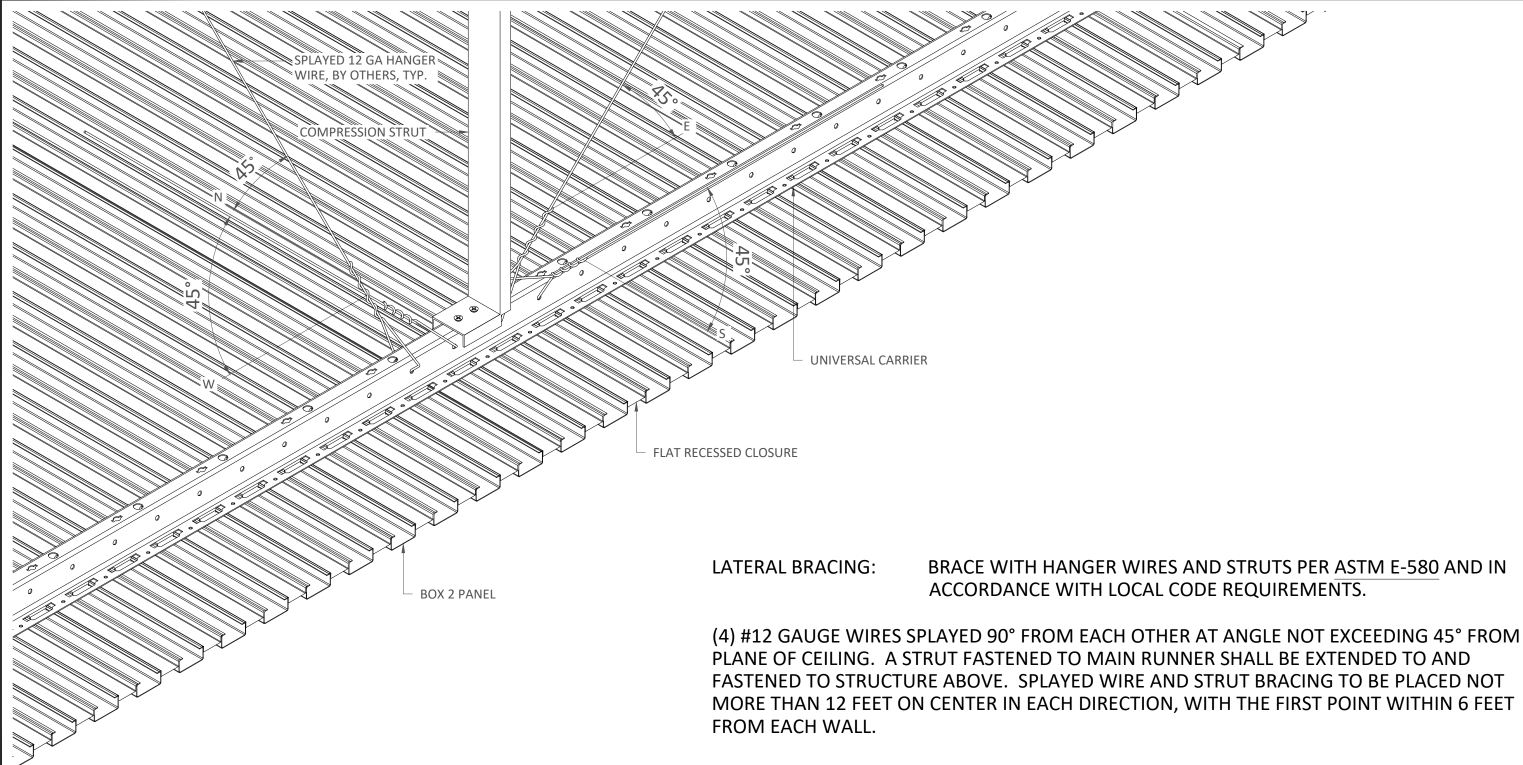
MATERIAL: .020" | .025" ALUMINUM BOX 2 PANEL | .040" ALUMINUM UNIVERSAL CARRIER

FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | LUXACOTE PERFORATION: NOT AVAILABLE

FIELD CUT PANEL FOR TYPICAL FIXTURE

PROJECT: EXTERIOR BOX 2 PRODUCT SPECIFICATIONS DRAWING NUMBER: EXT-BOX2-B1.9 SCALE: AS SHOWN DRAWN BY: CTA ENGINEERING DATE: 6/1/21

tions for installing the CertainTeed product shown. They should not be construed as a substitute for ar architectural or engineering design and do not reflect the unique requirements of local codes, laws, statutes or regulations that may be applicable for a specific installation. CertainTeed assumes no liability for the accuracy or completeness of the drawings for a specific installation or the fitness of the drawings for a particular purpose. The user is advised to consult with local licensed design professionals in order to assure compliance with all legal requirements. CertainTeed is not licensed to provide professional engineering or architectural services.



EXTERIOR INSTALLATION



PROJECT: EXTERIOR BOX 2 PRODUCT SPECIFICATIONS