



NOTE A:

VERTICAL SUPPORT STRUTS (MINIMUM 1-1/2" 16 GA GALV. 'C' CHANNEL OR EQUAL, MAX LENGTH OF 28"). SEE DRAWING # 150F-EXT11X17-S001 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

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

EXTERIOR INSTALLATION

HunterDouglasContract

CEILINGS

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SPECIFICATIONS
(unless noted otherwise)

MATERIAL: 0.025" ALUMINUM 150F PANEL
0.040" ALUMINUM 150F CARRIER

FINISHES: PAINT / POWDER COAT / DECORATED WOOD FINISH / LUXACOTE

PERFORATION: NOT AVAILABLE

TOLERANCES
(unless noted otherwise)

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



VERTICAL SUPPORT SPEC

PROJECT: 150F PRODUCT SPECIFICATIONS
DRAWING NUMBER: 150F-EXT11X17-S002
PART NUMBER: N/A
SCALE: 3" = 1'-0"
DATE: 2/5/13
DRAWN BY: HDAP ENGINEERING