

HunterDouglas
Ceiling & Wall Products
exclusively from CertainTeed

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#### **SPECIFICATIONS**

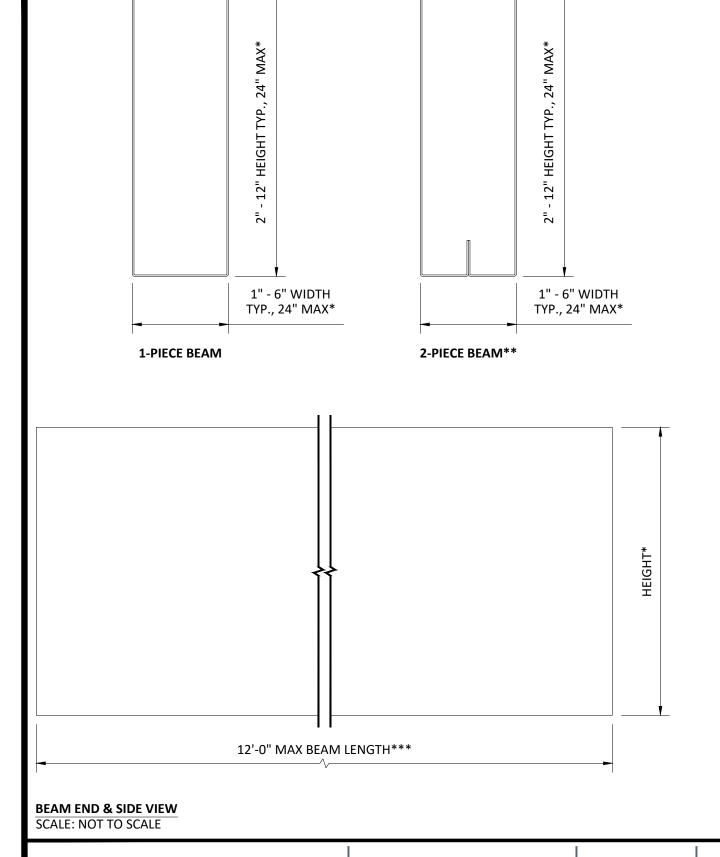
(unless noted otherwise)

MATERIAL: .025" | .032" | .040" ALUMINUM  $\label{eq:material}$  FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD

PERFORATION: NON-PERFORATED | #106 | #115 | #119

# **OVERALL ISOMETRIC VIEW**

PROJECT: TAVOLA DIVERGENT PRODUCT SPECIFICATIONS DRAWING NUMBER: TAVOLA-DIV-A1.0 SCALE: AS SHOWN DRAWN BY: HD ENGINEERING DATE: 2/11/19



#### **BEAM SIZES**

BEAM SIZES ARE DIMENSIONED WIDTH X HEIGHT

\*PROFILES ARE AVAILABLE IN 1/2" INCREMENTS, CONTACT HUNTER DOUGLAS FOR OTHER SIZES

\*\*CERTAIN PROFILES MAY BE 2-PIECE FACTORY-ASSEMBLED BEAMS, CONTACT HUNTER DOUGLAS

\*\*\*MAX LENGTHS MAY BE PROFILE-SPECIFIC, CONTACT HUNTER DOUGLAS

BEAM LENGTHS AVAILABLE IN ±1/8" INCREMENTS, MINIMUM QUANTITIES MAY APPLY

#### **BEAM MATERIAL**

.025", .032", .040" ALUMINUM

## **BEAM FINISHES**

**PAINTED & POWDER COATED** 

**DECORATED WOOD FINISH (POWDER COATED)** 

WOOD VENEER (NON-PERFORATED ONLY)

## **PERFORATIONS**

PERFORATION	% OPEN
106	16.0%
115	12.0%
119	8.0%

STANDARD PERFORATION BORDERS ARE 1/4" NOM.

PERFORATIONS ARE ONLY ON THE SIDES OF THE BEAM

# BEAM SIZES, MATERIALS, FINISHES, & PERFORATIONS

SCALE: NOT TO SCALE



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# **SPECIFICATIONS**

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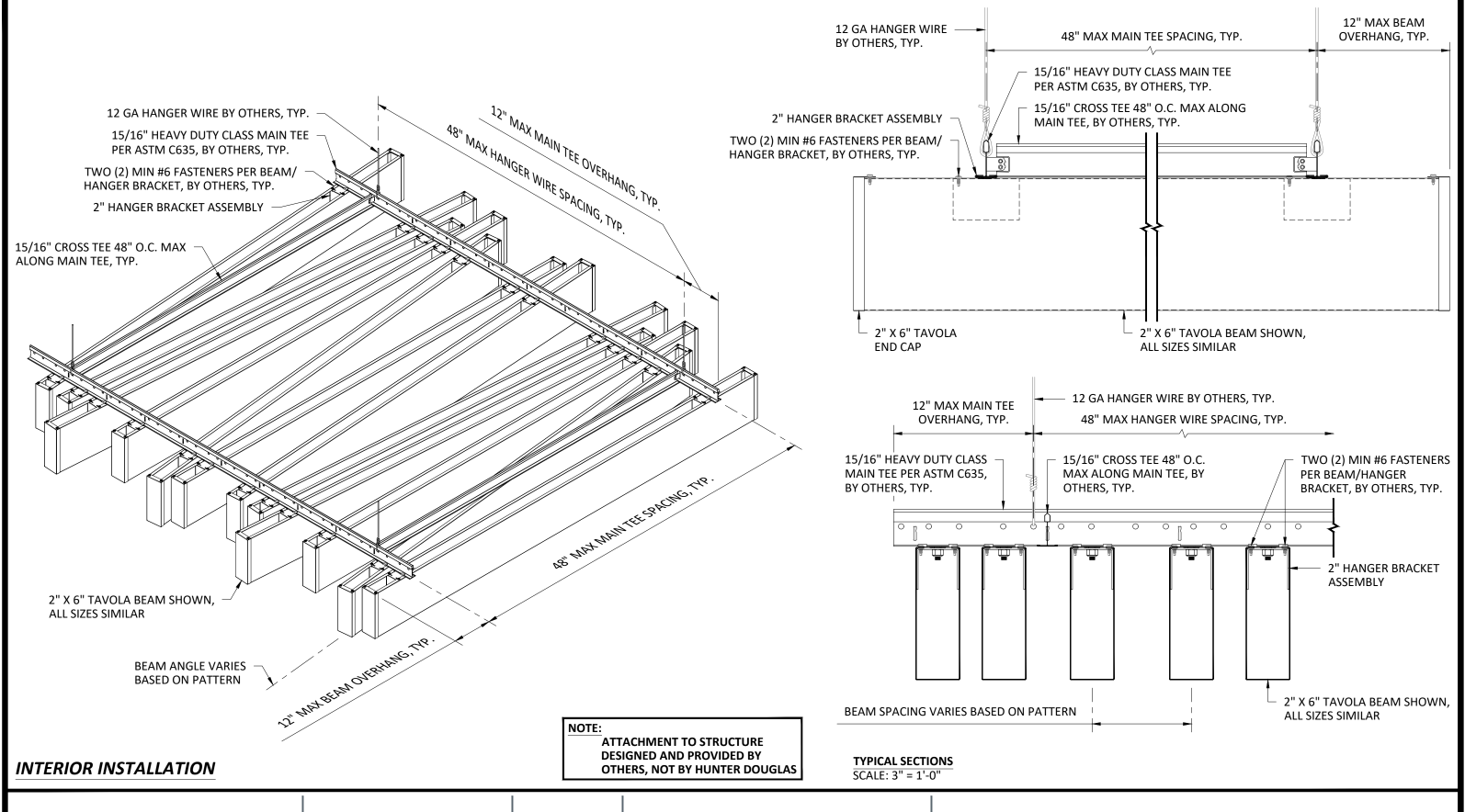
MATERIAL: .025" | .032" | .040" ALUMINUM

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

PERFORATION: NON-PERFORATED | #106 | #115 | #119

# **BEAM SPECIFICATIONS**

PROJECT: TAVOLA DIVERGENT PRODUCT SPECIFICATIONS DRAWING NUMBER: TAVOLA-DIV-A1.1 SCALE: AS SHOWN DRAWN BY: HD ENGINEERING DATE: 2/11/19





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#### **SPECIFICATIONS**

(unless noted otherwise)

MATERIAL: .025" | .032" | .040" ALUMINUM  ${\sf FINISH: PAINT \mid POWDER\ COAT \mid DECORATED\ WOOD\ FINISH \mid WOOD}$ 

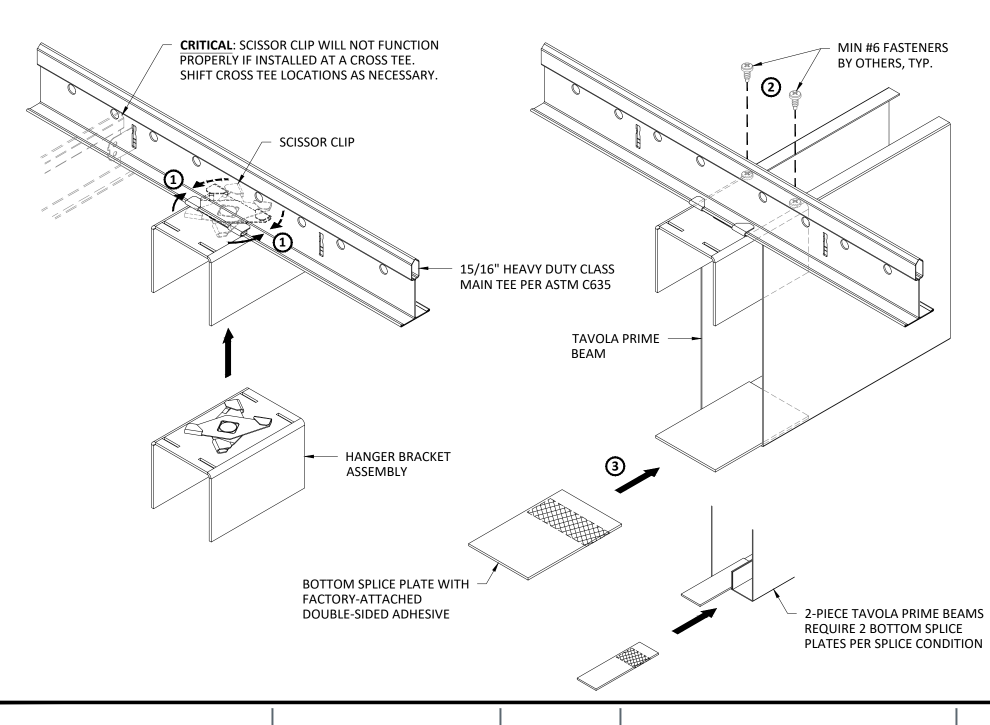
PERFORATION: NON-PERFORATED | #106 | #115 | #119

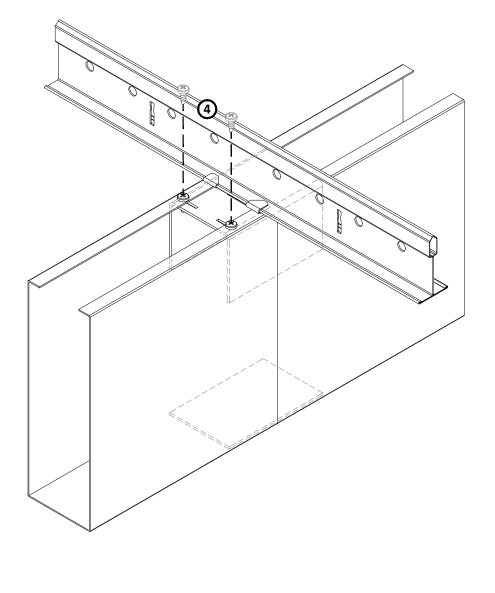
# SUSPENSION SPECIFICATIONS

PROJECT: TAVOLA DIVERGENT PRODUCT SPECIFICATIONS DRAWING NUMBER: TAVOLA-DIV-A1.2 SCALE: AS SHOWN DRAWN BY: HD ENGINEERING DATE: 2/11/19

- 1 LIFT HANGER BRACKET ASSEMBLY INTO POSITION ON MAIN TEE AND SQUEEZE SCISSOR CLIP ONTO MAIN TEE WEB.
- 2 FEED FIRST TAVOLA PRIME BEAM HALFWAY ONTO HANGER AND SECURE WITH TWO (2) MIN #6 FASTENERS (BY OTHERS).
- REMOVE LINER FROM DOUBLE-SIDED ADHESIVE ON BOTTOM SPLICE PLATE AND SECURE HALFWAY INTO FIRST TAVOLA PRIME BEAM.
- 4 FEED SECOND TAVOLA PRIME BEAM ONTO HANGER BRACKET ASSEMBLY AND BOTTOM PLATE. SECURE WITH TWO (2) MIN #6 FASTENERS.

NON-SPLICE LOCATIONS: ONLY TWO (2) FASTENERS (1 PER SIDE) ARE REQUIRED AND BOTTOM PLATE IS OMITTED.





\*VERTICAL SUPPORT OMITTED FOR CLARITY
\*\*2" X 6" BEAM SHOWN, ALL SIZES SIMILAR

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

PERFORATION: NON-PERFORATED | #106 | #115 | #119

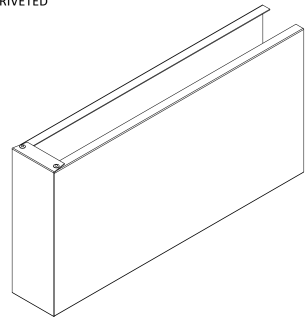
# HANGER BRACKET ASSEMBLY INSTALLATION

PROJECT: TAVOLA DIVERGENT PRODUCT SPECIFICATIONS DRAWING NUMBER: TAVOLA-DIV-A1.3 SCALE: NOT TO SCALE DRAWN BY: HD ENGINEERING DATE: 2/11/19

## **INTEGRAL METAL END CAP**

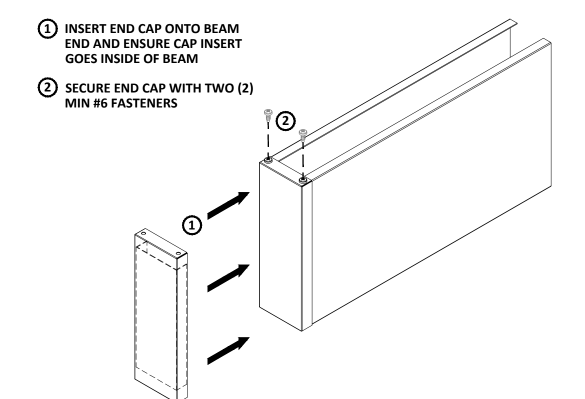
PAINTED & POWDER COATED FINISHES

END CAP IS FACTORY-FORMED AND FACTORY-POP-RIVETED



## **METAL END CAP**

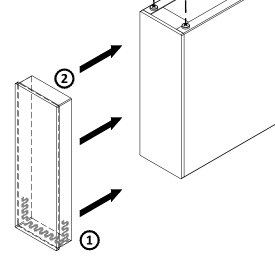
PAINTED, POWDER COATED, & DECORATED WOOD FINISHES



## **WOOD END CAP**

**VENEER FINISH** 

- 1 APPLY CONSTRUCTION ADHESIVE TO BOTTOM OF END CAP AS NEEDED
- 2 INSERT END CAP INTO BEAM END AND ENSURE CAP INSERT GOES INSIDE OF BEAM
- 3 SECURE END CAP WITH TWO (2) MIN #6 FASTENERS



\*2" X 6" BEAM SHOWN, ALL SIZES SIMILAR



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#### **SPECIFICATIONS**

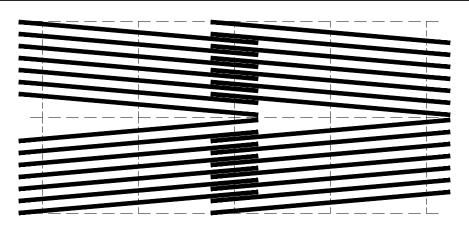
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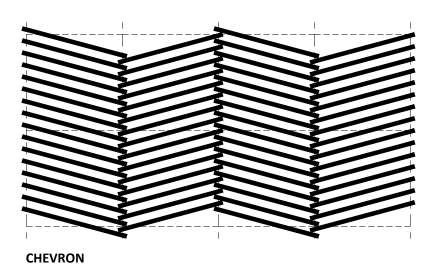
PERFORATION: NON-PERFORATED | #106 | #115 | #119

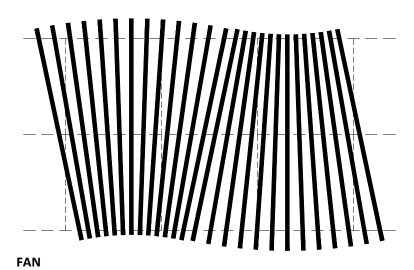
# **END CAP SPECIFICATIONS**

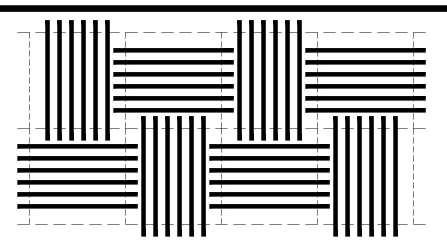
PROJECT: TAVOLA DIVERGENT PRODUCT SPECIFICATIONS DRAWING NUMBER: TAVOLA-DIV-A1.4 SCALE: NOT TO SCALE DRAWN BY: HD ENGINEERING DATE: 2/11/19



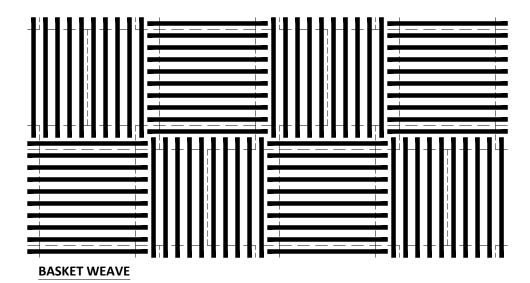
**V-PATTERN** 







**PINWHEEL** 



RANDOM ALPHA

\*RCP SHOWN WITH 2" WIDE BEAMS

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PERFORATION: NON-PERFORATED | #106 | #115 | #119

# **SAMPLE LAYOUTS**

PROJECT: TAVOLA DIVERGENT PRODUCT SPECIFICATIONS DRAWING NUMBER: TAVOLA-DIV-A1.5 SCALE: NOT TO SCALE DRAWN BY: HD ENGINEERING DATE: 2/11/19