INTERIOR INSTALLATION

SUSPENSION SPECIFICATIONS
SEE DETAIL A1.2

HANGER BRACKET
ASSEMBLY
SEE DETAIL A1.4

6" BEAM SPACING SHOWN,
ACTUAL CAN VARY, TYP.

15/16" HEAVY DUTY CLASS T-GRID
PER ASTM C635 BY OTHERS
SEE DETAIL A1.2

12 GA HANGER WIRE, BY OTHERS,
NOT BY HUNTER DOUGLAS
SEE DETAIL A1.2

BEAM END CAP - OBTUSE
SEE DETAIL A1.3

CANTED BEAM SPECIFICATIONS
SEE DETAIL A1.1

SUSPENSION SPECIFICATIONS
SEE DETAIL A1.2

BEAM END CAP - ACUTE
SEE DETAIL A1.3

TWO (2) #6 FASTENERS BY OTHERS,
NOT BY HUNTER DOUGLAS, TYP.

15/16" HEAVY DUTY CLASS MAIN TEE
PER ASTM C635, BY OTHERS, TYP.

12" MAX MAIN TEE
OVERHANG, TYP.

12" MAX MAIN TEE SPACING, TYP.

48" MAX HANGER WIRE SPACING, TYP.

48" MAX MAIN TEE SPACING, TYP.

12" MAX BEAM
OVERHANG, TYP.

BEAM END CAP - ACUTE
SEE DETAIL A1.3

HANGER BRACKET
ASSEMBLY
SEE DETAIL A1.4

6" BEAM SPACING SHOWN,
ACTUAL CAN VARY, TYP.

6" X 6" CANTED TAVOLA BEAM*

12" MAX MAIN TEE
OVERHANG, TYP.

TYPICAL SYSTEM SECTION
SCALE: 3" = 1'-0"
INTERIOR INSTALLATION

6" BEAM SPACING SHOWN, ACTUAL CAN VARY, TYP.

48" MAX HANGER WIRE SPACING, TYP.

15/16" CROSS TEE 48" O.C. MAX ALONG MAIN TEE, BY OTHERS, TYP.

2" HANGER BRACKET ASSEMBLY

TWO (2) MIN #6 FASTENERS PER BEAM/HANGER BRACKET, BY OTHERS, TYP.

12 GA HANGER WIRE

15/16" HEAVY DUTY CLASS MAIN TEE PER ASTM C635, BY OTHERS, TYP.

2" X 6" CANTED TAVOLA BEAM SHOWN, ALL SIZES SIMILAR

6" BEAM SPACING SHOWN, ACTUAL CAN VARY, TYP.

15/16" CROSS TEE 48" O.C. MAX ALONG MAIN TEE, BY OTHERS, TYP.

6" BEAM SPACING SHOWN, ACTUAL CAN VARY, TYP.

2" X 6" CANTED TAVOLA BEAM SHOWN, ALL SIZES SIMILAR

NOTE:
ATTACHMENT TO STRUCTURE DESIGNED AND PROVIDED BY OTHERS, NOT BY HUNTER DOUGLAS.
LIFT HANGER BRACKET ASSEMBLY INTO POSITION ON MAIN TEE AND SQUEEZE SCISSOR CLIP ONTO MAIN TEE WEB.

FEED TAVOLA CANTED BEAM ONTO HANGER AND SECURE WITH TWO (2) MIN #6 FASTENERS (BY OTHERS).

CRITICAL: SCISSOR CLIP WILL NOT FUNCTION PROPERLY IF INSTALLED AT A CROSS TEE. SHIFT CROSS TEE LOCATIONS AS NECESSARY.

SPECIFICATIONS
MATERIAL: 0.032" ALUMINUM
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH
PERFORATION: NOT AVAILABLE

HANGER BRACKET ASSEMBLY INSTALLATION
PROJECT: TAVOLA CANTED PRODUCT SPECIFICATIONS
DRAWING NUMBER: TAVOLA-CANT-A1.3
SCALE: NOT TO SCALE
DRAWN BY: HD ENGINEERING
DATE: 2/11/19
**OBTUSE END CAPS**

1. Insert end cap onto beam end and ensure cap insert goes inside of beam.
2. Secure end cap with two (2) MIN #6 fasteners.

*End caps are designed for factory beam ends only.*

**ACUTE END CAPS**

1. Insert end cap onto beam end and ensure cap insert goes inside of beam.
2. Secure end cap with two (2) MIN #6 fasteners.

*End caps are designed for factory beam ends only.*

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**METAL END CAP**

Painted, powder coated, & decorated wood finishes.

**CANTED END CAP SPECIFICATIONS**

- **PROJECT:** TAVOLA CANTED PRODUCT SPECIFICATIONS
- **DRAWING NUMBER:** TAVOLA-CANT-A1.4
- **SCALE:** AS SHOWN
- **DRAWN BY:** HD ENGINEERING
- **DATE:** 2/11/19
**Sample Layouts**

**Sample Layouts - 2" x 6" Canted Tavola Beam**

**10'-0" Acute and 2" Obtuse Ends**

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**Sample Layouts - 2" x 6" Canted Tavola Beam**

**10'-0" Staggered 6" Acute and 2" Obtuse Ends**

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**Specifications**

**Material:** .032" Aluminum

**Finish:** Paint | Powder Coat | Decorated Wood Finish

**Perforation:** Not Available

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**Sample Layouts**

**Project:** Tavola Canted Product Specifications

**Drawing Number:** TAVOLA-CANT-A1.5

**Scale:** As Shown

**Drawn By:** HD Engineering

**Date:** 2/11/19

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*Hanger Wire Omitted for Clarity*