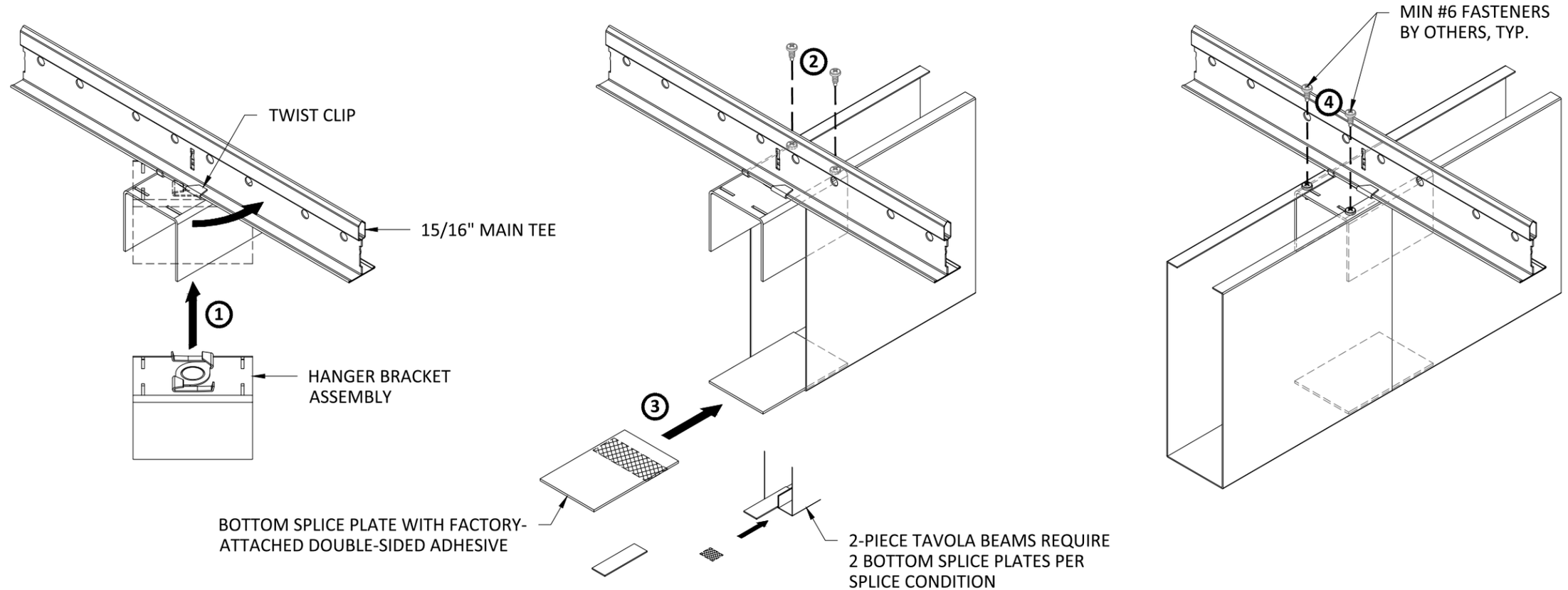


- ① INSERT HANGER BRACKET ASSEMBLY ONTO MAIN TEE AND ROTATE TO ENGAGE TWIST CLIP.
- ② ADJUST HANGER BRACKET ASSEMBLY TO FINAL POSITION AND FEED FIRST TAVOLA BEAM HALFWAY ONTO HANGER BRACKET. SECURE WITH TWO (2) MIN #6 FASTENERS.
- ③ REMOVE LINER FROM DOUBLE-SIDED ADHESIVE ON BOTTOM SPLICE PLATE AND SECURE HALFWAY INTO FIRST TAVOLA BEAM.
- ④ FEED SECOND TAVOLA BEAM ONTO HANGER BRACKET ASSEMBLY AND BOTTOM PLATE AND SECURE WITH TWO (2) MIN #6 FASTENERS.

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

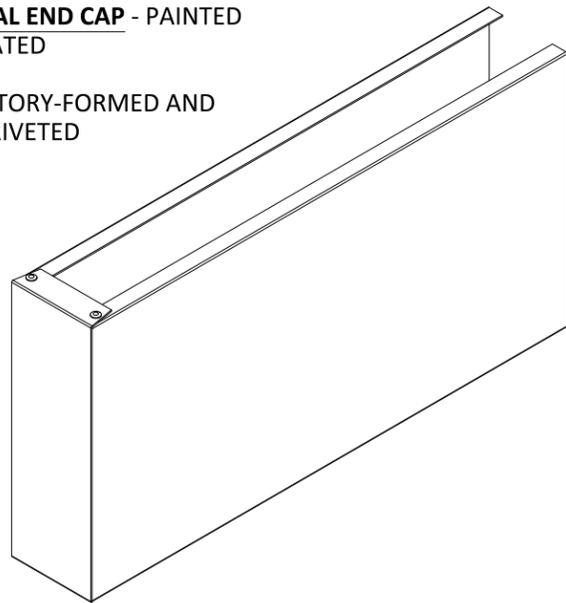


HANGER BRACKET INSTALLATION

SCALE: NOT TO SCALE

INTEGRAL METAL END CAP - PAINTED & POWDER COATED

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

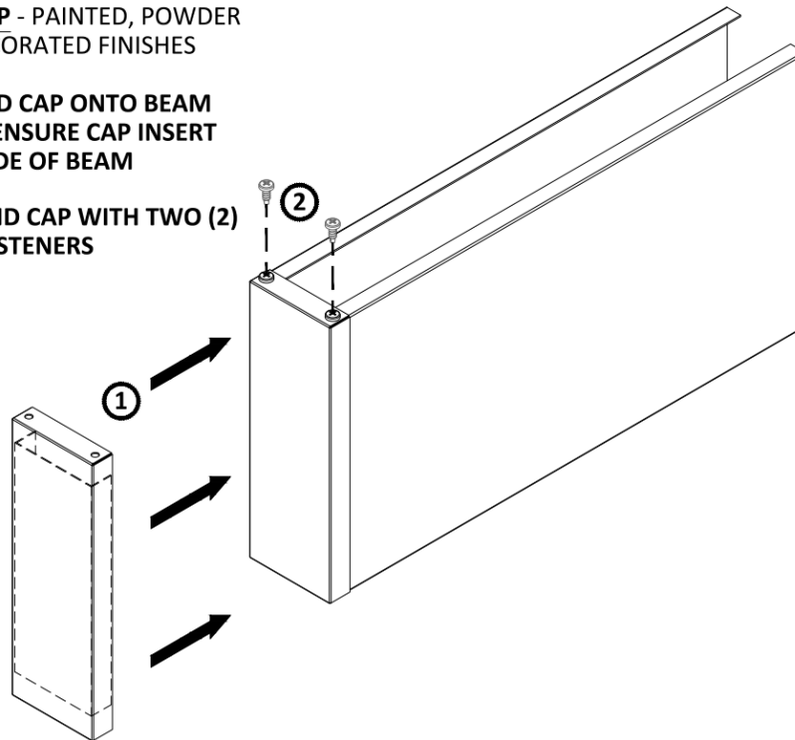


END CAP INSTALLATION

SCALE: NOT TO SCALE

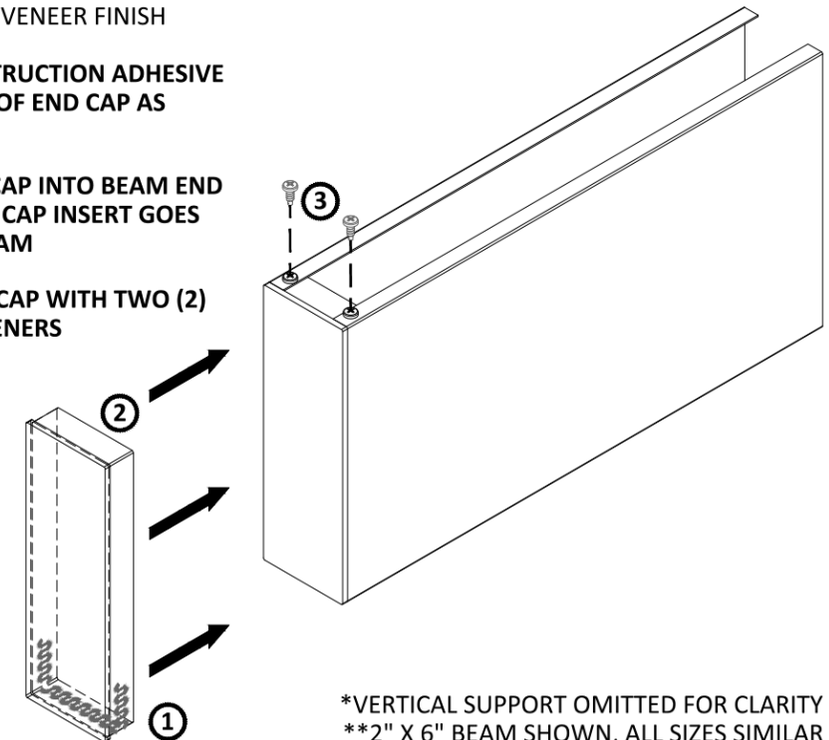
METAL END CAP - PAINTED, POWDER COATED, & DECORATED FINISHES

- 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



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



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



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SPECIFICATIONS

(unless noted otherwise)

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

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

PERFORATION: NON-PERFORATED | #103 | #106 | #111 | #119 | #150

HANGER BRACKET & END CAP INSTALLATION

PROJECT: TAVOLA LEVELS SPECIFICATIONS

DRAWING NUMBER: TAVOLEV-A1.3

SCALE: AS SHOWN

DRAWN BY: HDA ENGINEERING

DATE: 8/15/16