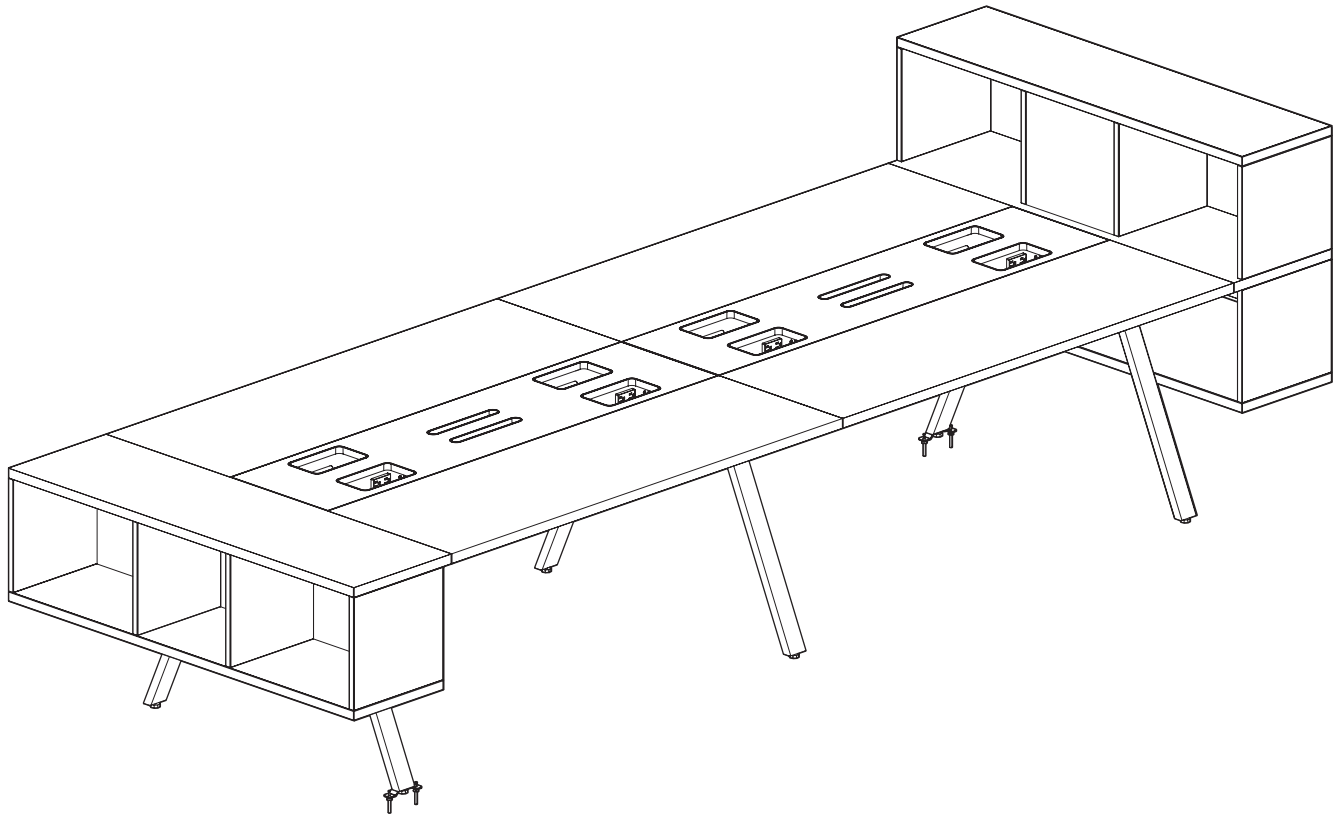


ASSEMBLY

Tonic Truss Over Under

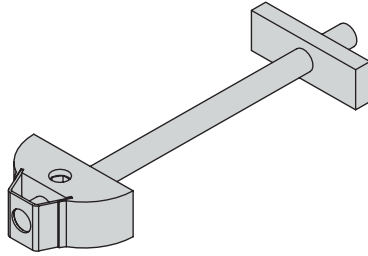


View Digitally

Hardware

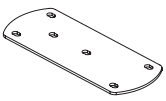


#10 x 1" WOOD
SCREW (0002147)

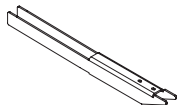


TITE JOINT
(0002294)

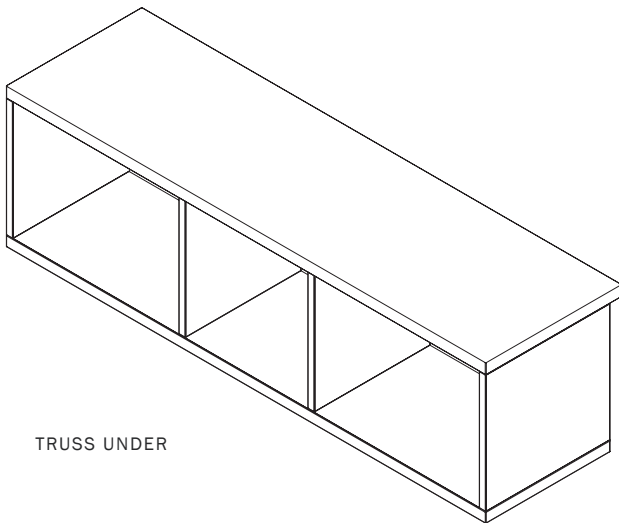
Tonic Dual Sided Truss End Components



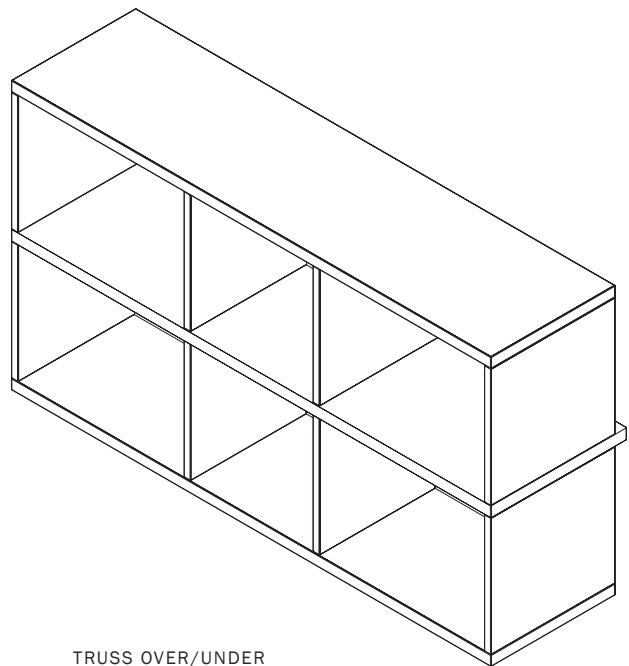
OVER/UNDER
SPLICE PLATE



END BRACKET

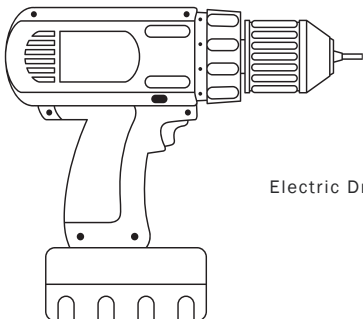


TRUSS UNDER



TRUSS OVER/UNDER

Tools



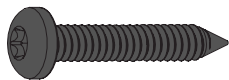
Electric Drill



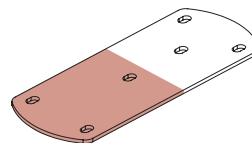
Torx T-25 Driver Bit

1. Splice Plates

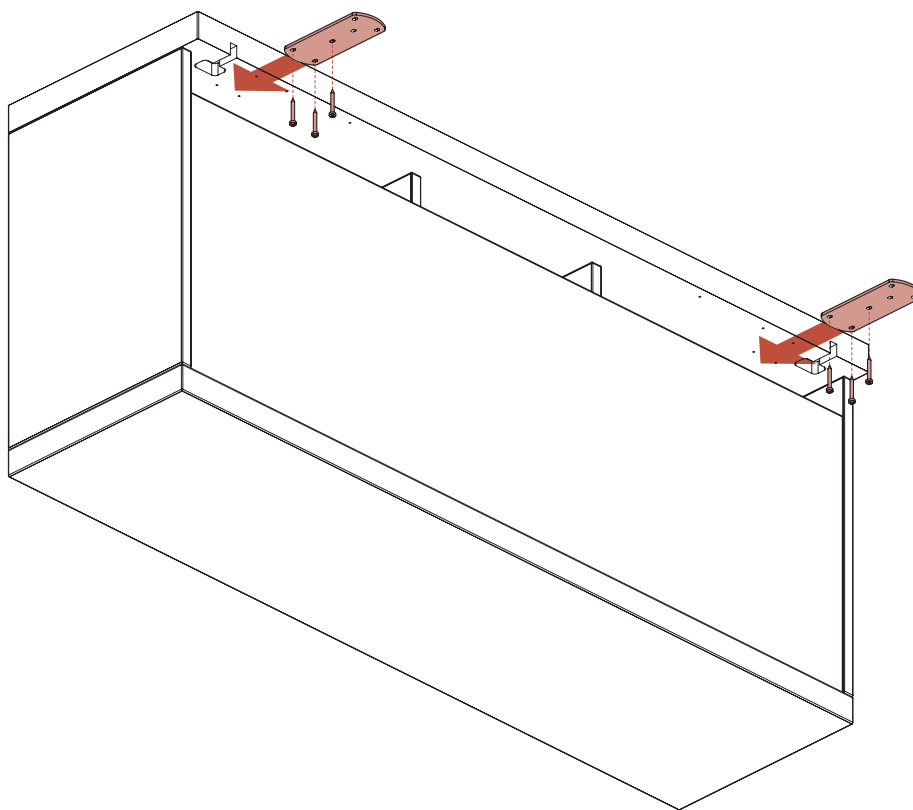
Attach the over/under splice plates to the undersurface of the truss end using 3 screws (0002147) per splice plate.



#10 x 1" WOOD
SCREW (0002147)

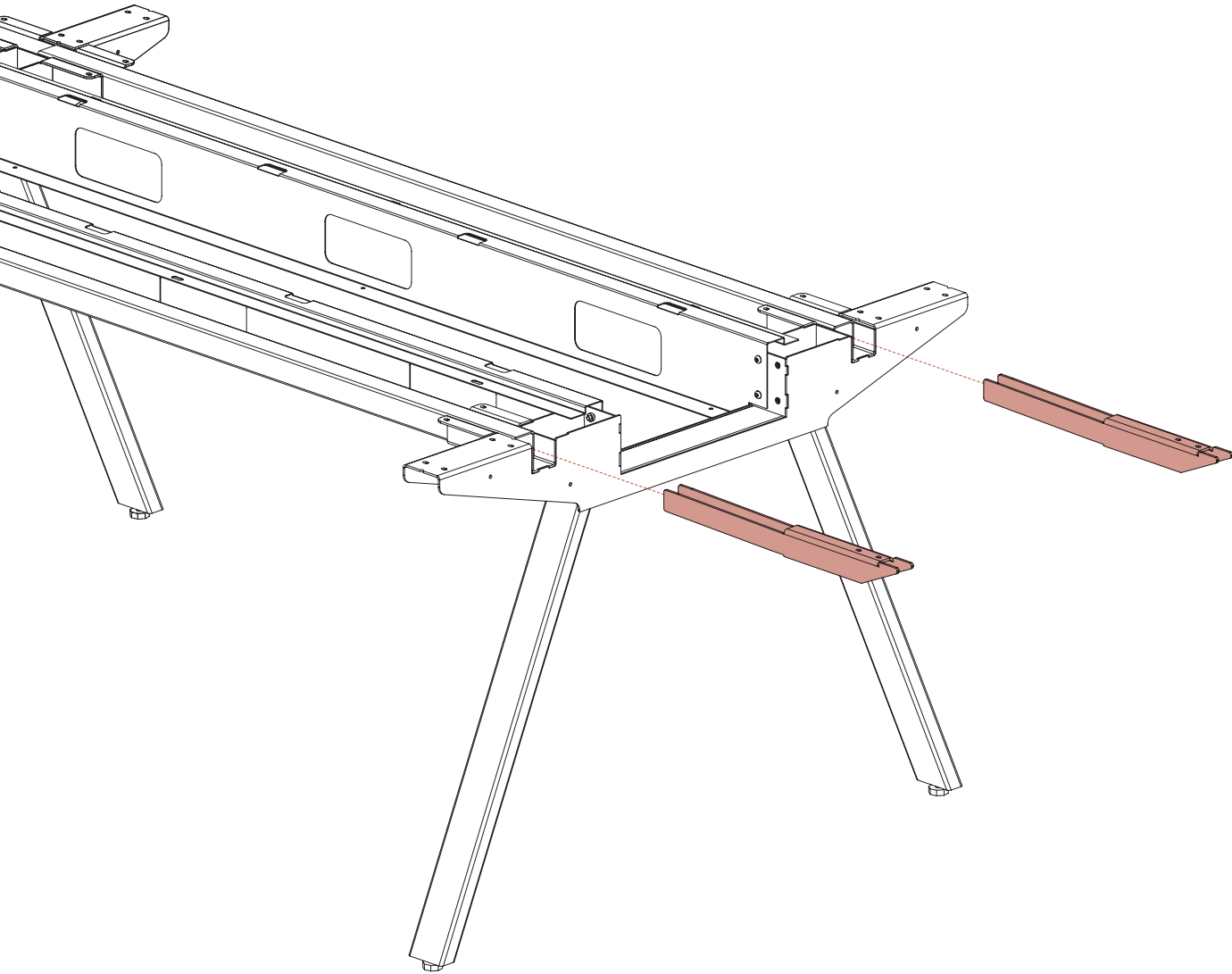


Note: Splice plate is not symmetrical -
Make sure plate hole align with the pre-
drilled truss holes.



2. End Bracket

Insert pairs of end brackets into end of top support rails.

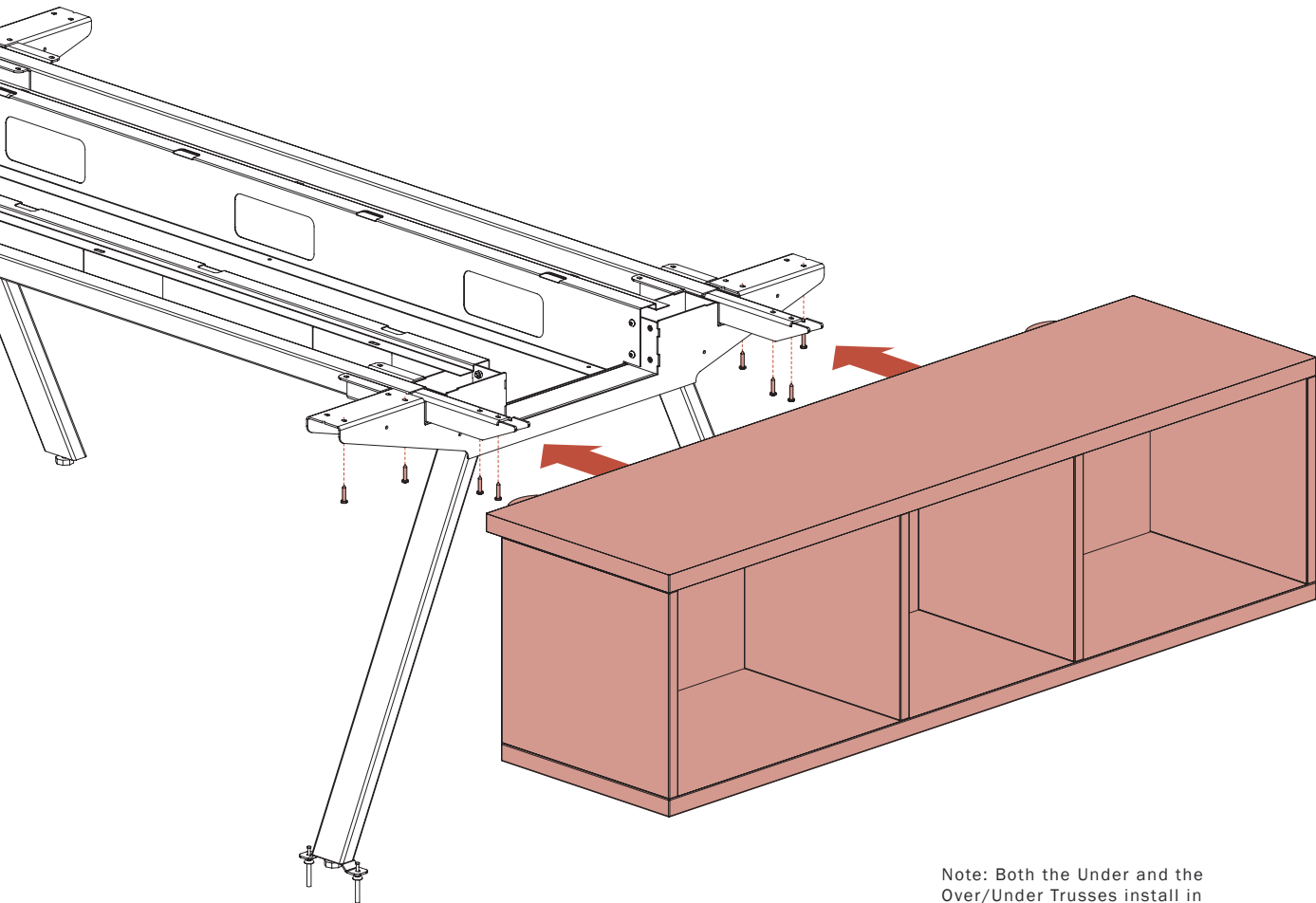


3. Add End Truss

- (a) Slide the truss end over the end brackets.
- (b) align and fasten truss end to end leg with 4 screws (0002147).
- (c) Fasten truss end to end bracket with 2 screws (0002147) per bracket.



#10 x 1" WOOD
SCREW (0002147)



Note: Both the Under and the
Over/Under Trusses install in
the same manner.