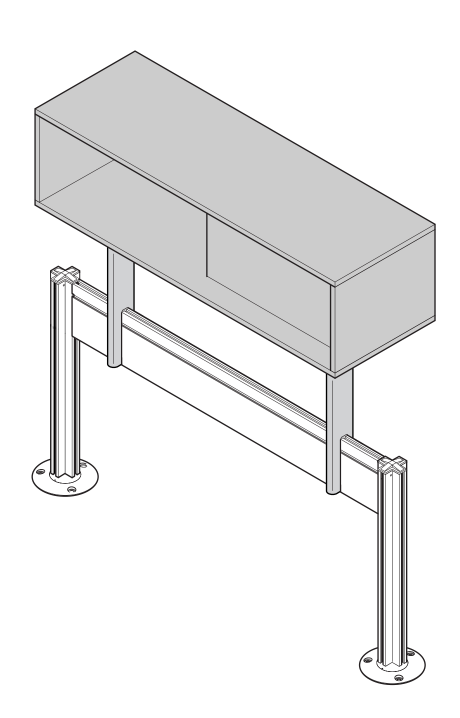
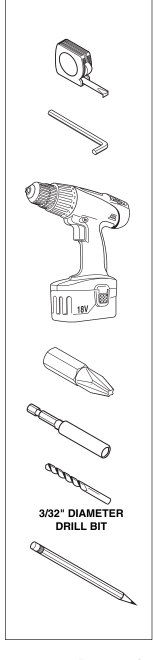
## Duo<sup>™</sup> Overhead Storage on Pathways<sup>®</sup> Post and Beam Fence

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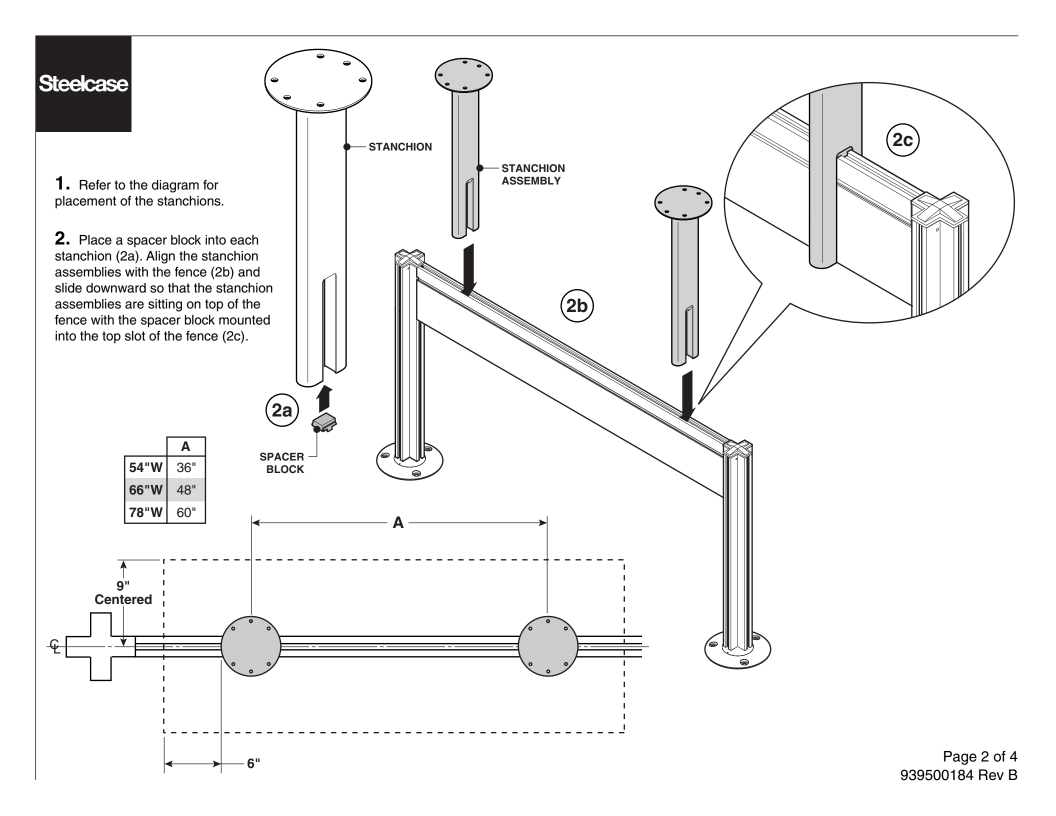
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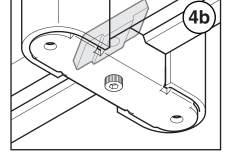
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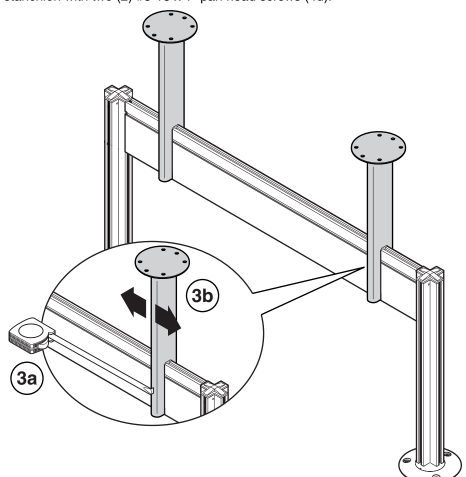


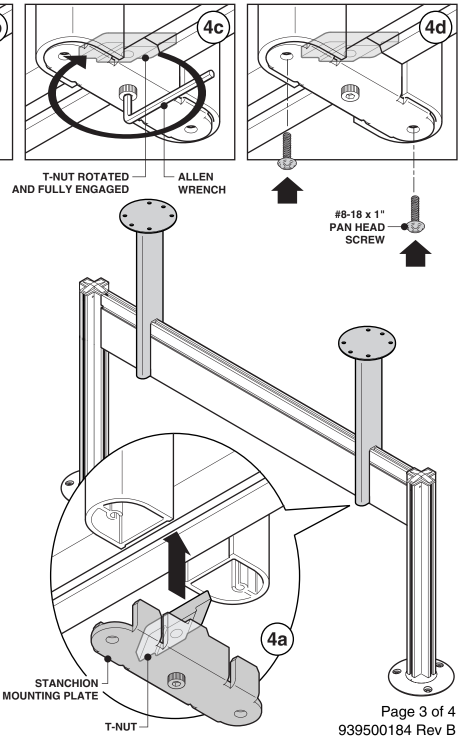
## **Steelcase**

**3.** Measure the required distance from the center of the stanchion to the center of the other stanchion (3a). Adjust stanchions according to the diagram on page 2 (3b).



**4.** To secure the stanchion to the fence, insert the stanchion mounting plate with the T-nut to underside of the stanchion (4a). Make sure the T-nut is inserted into the groove (4b). Tighten the T-nut with an Allen wrench (4c). Secure the stanchion mounting plate to the stanchion with two (2) #8-18 x 1" pan head screws (4d).







**5.** Flip overhead storage unit over and mark with a pencil the measurements according to the diagram on page 2.

**6.** Lower overhead storage unit onto stanchion plates (6a). Make sure the pencil marks on the underside of the storage unit are aligned correctly with the stanchion plate. Mark the hole locations with a pencil for both stanchions (6b). Remove and drill 3/32" diameter holes through the laminate surface only (Hole depth only a 1/4") (6c).

**7.** Secure overhead storage unit to stanchion plate by inserting six (6) #8-18 x 5/8" flat head screws per stanchion.

## Underside of Overhead Storage Unit

