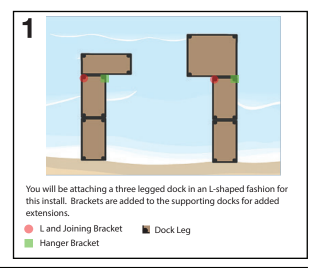
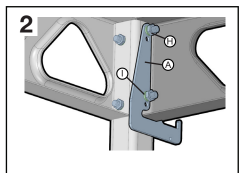


## HANGING-L KIT INSTALLATION

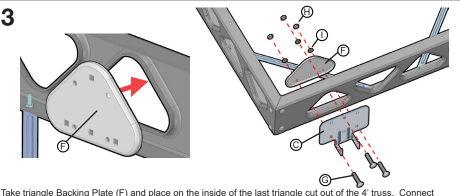
## INCLUDED IN KIT: (A) L-Bracket x1 (C) Hanger Bracket x1 (E) Hitch Pin x2 (G) 3/8x1½ Carriage Bolt x3 (H) 3/8" Hex Nut x4 (Hot Dipped Galvanized) (I) 3/8" LockWasher x4 (I) Tools Required or

9/16" socket with ratchet to suit or 9/16" Box end Wrench

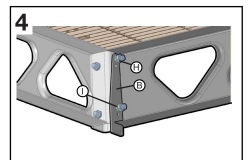




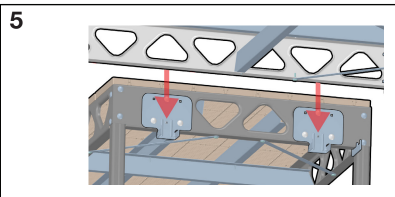
Fasten the "L" shaped bracket (A) with existing 3/8" LockWashers (I) and Hex Nuts(H) of the supporting dock. (additional nuts used)



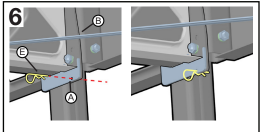
Take triangle Backing Plate (F) and place on the inside of the last triangle cut out of the 4' truss. Connect Hanger Bracket (C) to Backing Plate(F) using 3/8" Carriage Bolts (G), Hex Nuts (H) and LockWashers(I). **PLEASE NOTE:** The above image has hidden some deck elements such as decking to better illustrate the Hanger Bracket assembly. The image may also show a slightly different setup than your configuration.



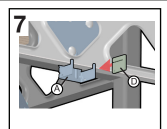
Fasten Joining Bracket (B) to the dock with three (3) legs on the corner without a leg. Use existing 3/8" k-locknuts (H) to secure bracket. (no additional nuts used).



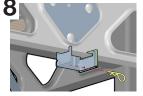
Ensure all fasteners are tightened with ratchet. Place dock with three legs onto L & Hanger brackets. **Please Note:** Picture may be slightly different than your configuration.

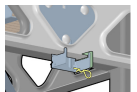


Align holes of the L - bracket (A) to Joining bracket (B) and insert pin (E).



Slide Locking Key (D) unto the truss edge next to the Hanger Bracket(A).





Take locking key (D) align with hole on hanger bracket (C) and insert pin (E).