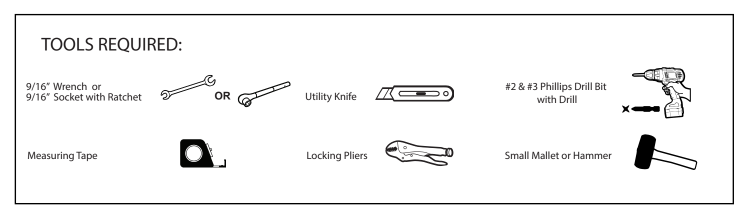
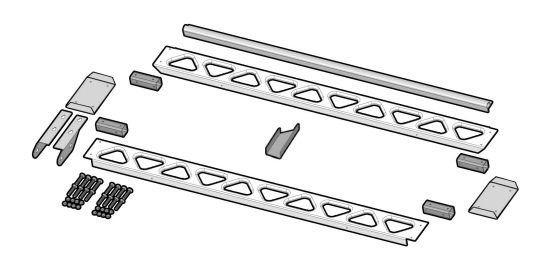


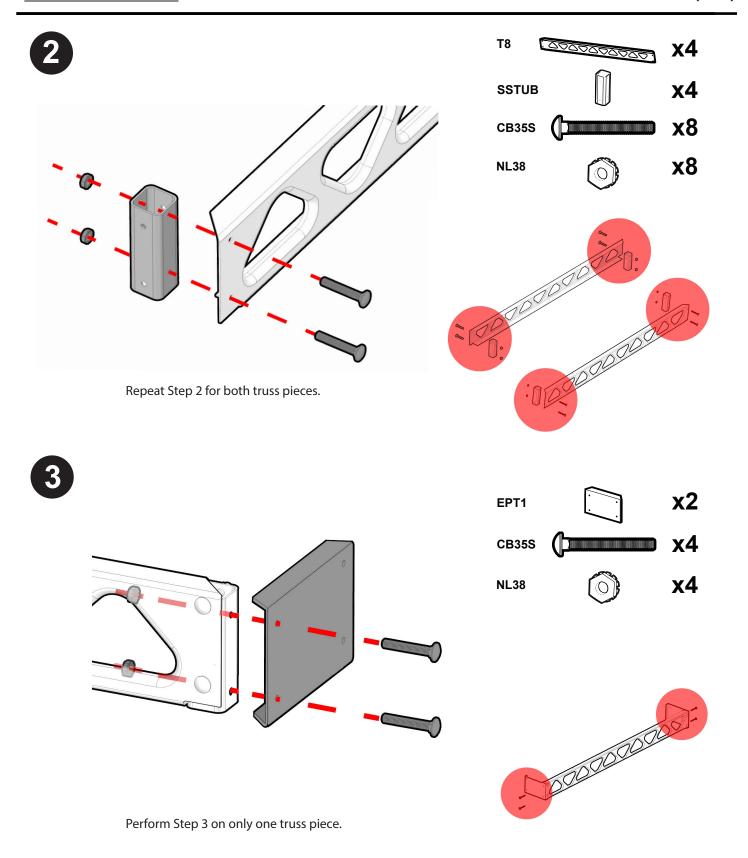
INCLUDED IN KIT:			CB35S (X16 PBR8 X1
T8 🔼	00000000	X2	NL38 X16 CBR1 X2
SSTUB	© 0	X4	ST2 + (Immunus X16 APB1 X1
EPT1		X2	STR1 + (X23 APB2 X1
DK1X4		X2	ST075
LC1		X4	STF075 ⊕□ x4



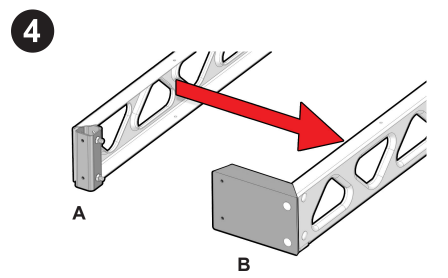




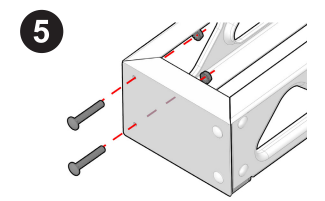
Layout your accessibility platform on a flat area for assembly.



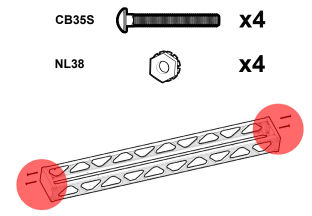


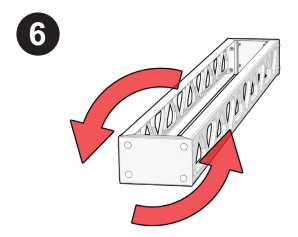


Slide truss A into truss B.

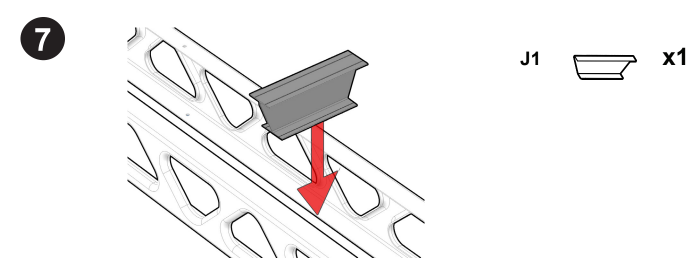


Repeat this step for both ends of the frame. **PLEASE NOTE:** Only hand tighten the carriage bolts as the nuts will be loosened in Step 16.

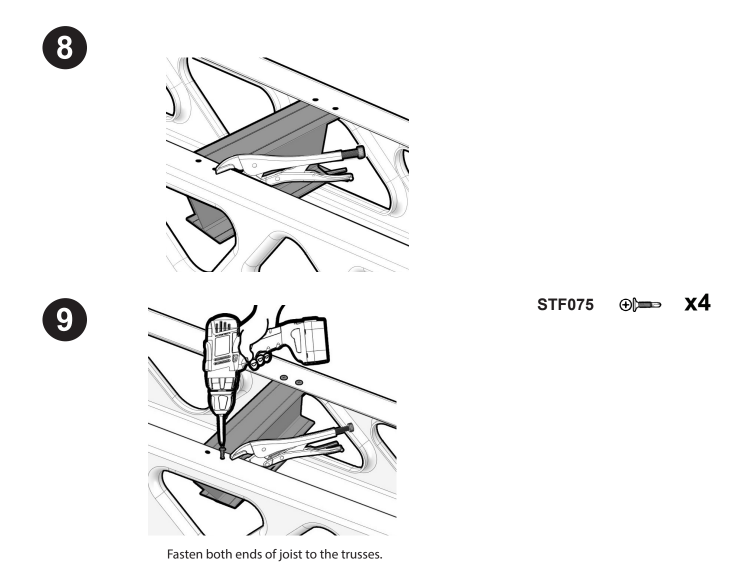




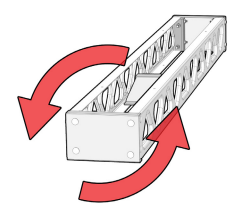
Rotate frame so the bottom is sitting upwards.



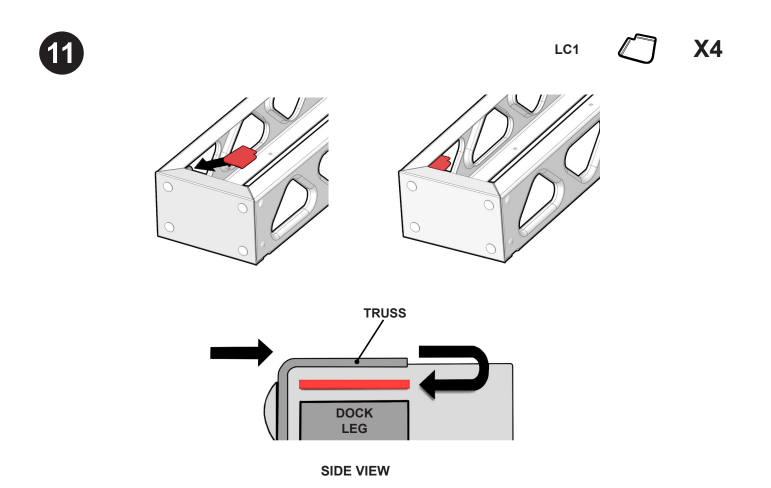
Place the joist(J1) in the middle of the access platform frame (48" from edge of frame).



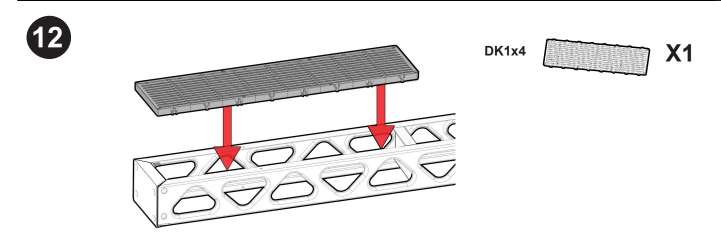




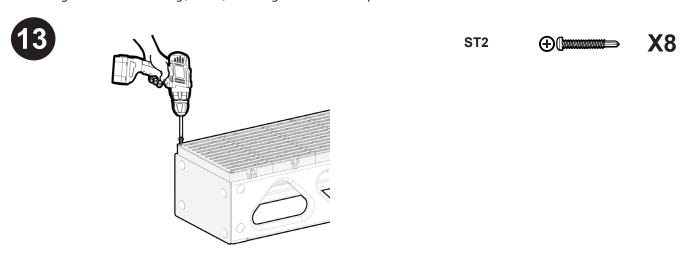
Rotate frame so the top is sitting upwards.



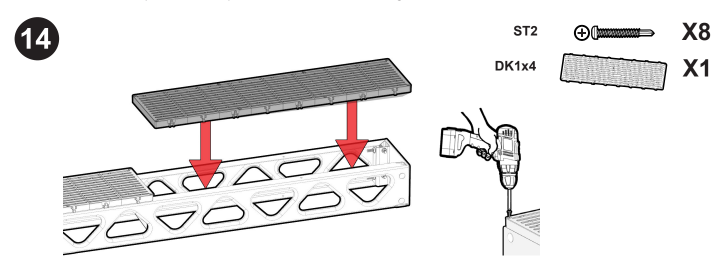
Install leg cap (LC1) into each corner of the dock frame. Slide the leg cap between the lip of the truss frame and the corner leg stub (See sideview image above).



Align Thruflow™ decking(DK1x4) with edges of the access platform frame.

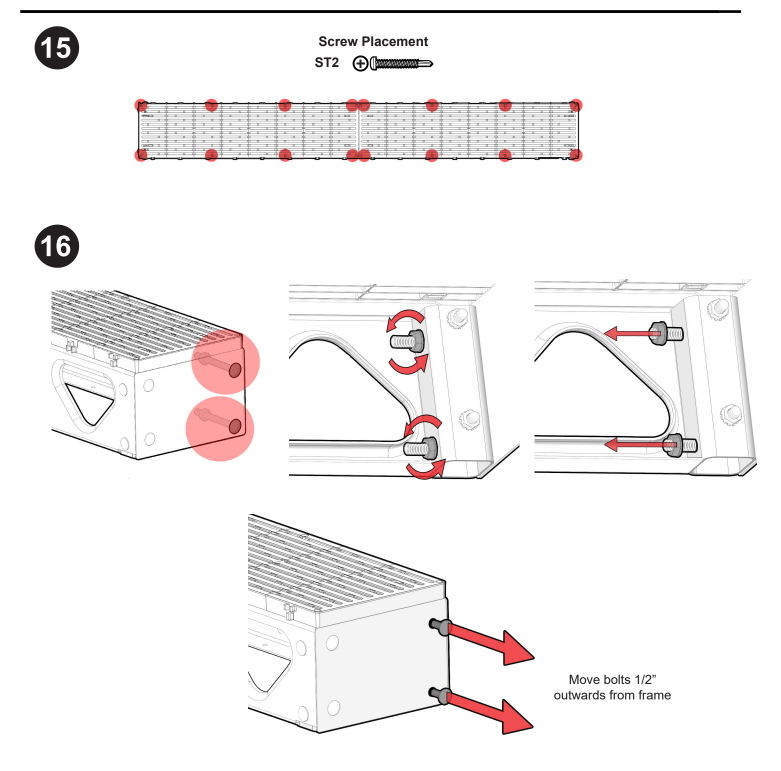


Fasten Thruflow™ decking with screws(ST2). See chart in Step 15 for screw placement on Thruflow decking.



Place 2nd sheet of Thruflow^{\top} decking(DK1x4) unto the access platform frame. Align with edges of the access platform frame and the 1st sheet of Thruflow $^{\top}$ decking(DK1x4). Fasten Thruflow $^{\top}$ decking with screws(ST2). See chart in Step 15 for screw placement on Thruflow decking.

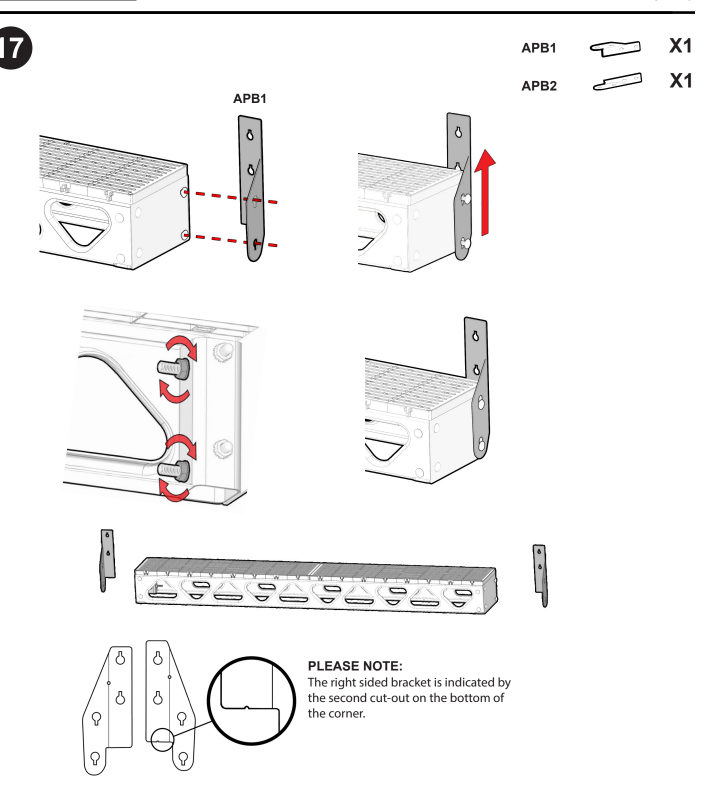




Loosen the nuts(NL38) on the inside end of the access platform. Do this for both sets of carriage bolts on either side of the dock. Slide the carriage bolts(CB35S) on the inside of the access platform frame approximately 1/2" out from the frame to accommodate the brackets to be installed in the next Step.

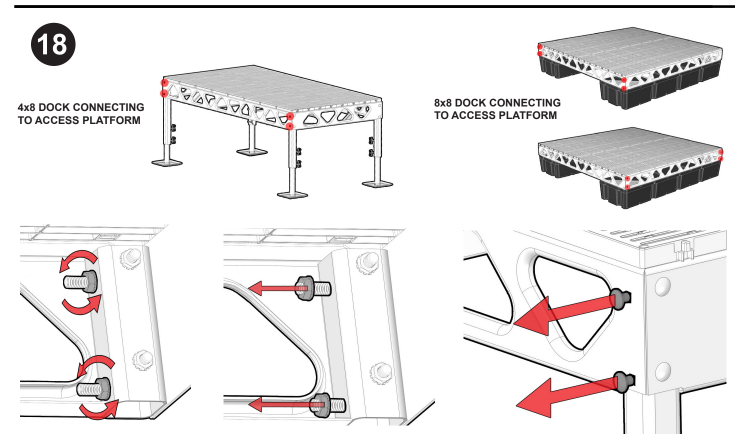
PLEASE NOTE: If the carriage bolts do not slide forward it may be neccessary to use a mallet or hammer to move the bolts.





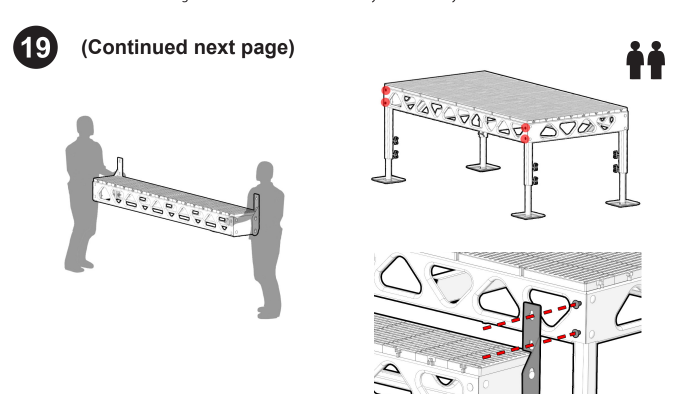
Fit the bracket over the the carriage bolts(CB35S) (See above image). Pull the bracket upwards until the carriage bolt heads slip into the narrow slots of the bracket. Fasten the existing nuts and retighten the carriage bolts in this position. Perform this Step for both ends of the access platform.





Loosen the nuts(NL38) on the inside end of the dock that will connect to the access platform.

PLEASE NOTE: If the carriage bolts do not slide forward it may be neccessary to use a mallet or hammer to move the bolts.

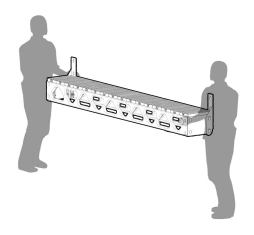


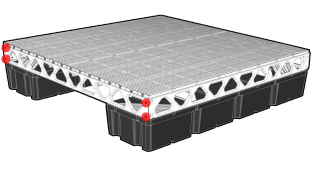


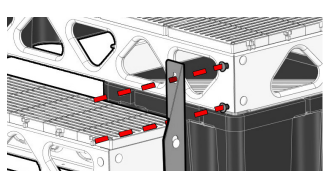


(Continued from last page)



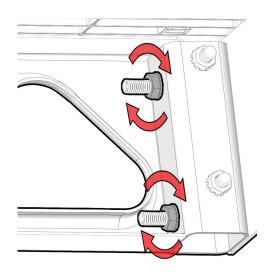






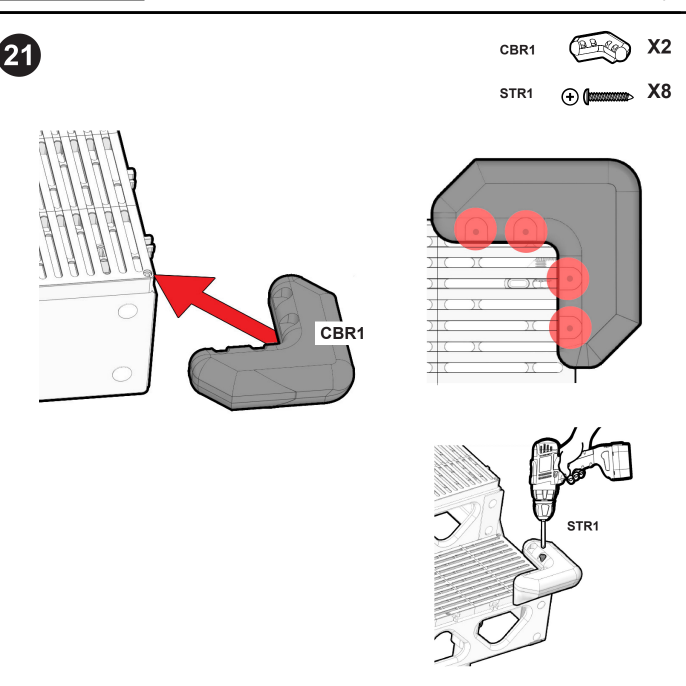
Using two people lift the access platform and align it next to the dock. Align the bracket holes with the carriage bolts on the dock (See image above). When the carriage bolts are resting inside the brackets slowly place the access platform down until the carriage bolts heads rest on both brackets. Slip the carriage bolts into the narrow slots of the brackets. **PLEASE NOTE:** The heads of the carriage bolts may have to be turned slightly to fit into the narrow slots.



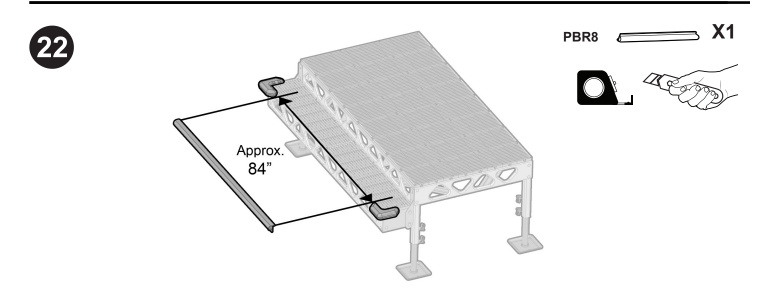


Retighten the carriage bolts(SB35S) for both sides of the access platform.



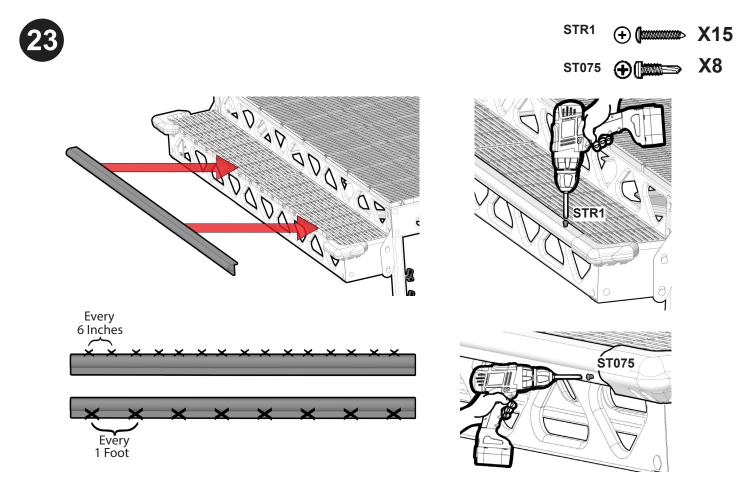


Place a corner bumper (CBR1) on the corner of the dock. Slip the indented lip of the corner bumper against the edge of the dock. Fasten a 1" screw (STR1) for each indent on the top of the corner bumper. Do this for both corners on the access platform.



Measure the distance between the two corner bumpers (This should be approximately 84").

Measure and cut a length of P-Bumper (PBR8) strip this length.



Place the P-Bumper(PBR8) along the edge of the access platform. Starting two inches from the edge fasten screws(STR1) at 6 inch intervals on the top of the P-Bumper. For the bottom of the P-Bumper add screws(ST075) at 1 Foot intervals starting two inches from the edge.