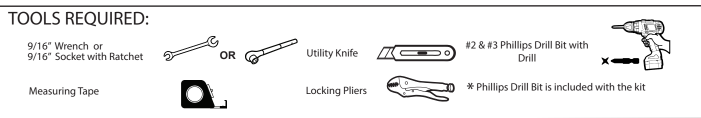
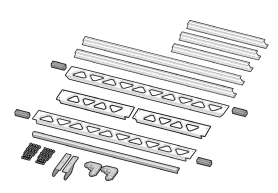


INCLUDED IN KIT:					
Т8		X2	CB35S		X18
T4	<u> </u>	X2	ST075		X12
SSTUB	© 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	X2	STR1	(†)	X42
S1/S2/S4**		X2	STF075		X32
GL17/GL30/	GL48*	X2	B255		X8
CF1		X4	NL38	©	X18
J47	47"	X3	NL25	©	X8
J95	95"	X2	CBR1		X2
APB1	900	X1	AK1		X4**
APB2	200	X1			
PBR8		X2	FTP1		X2
			DK1X4		X8
** The model number depends on the length of the legs used for the dock					

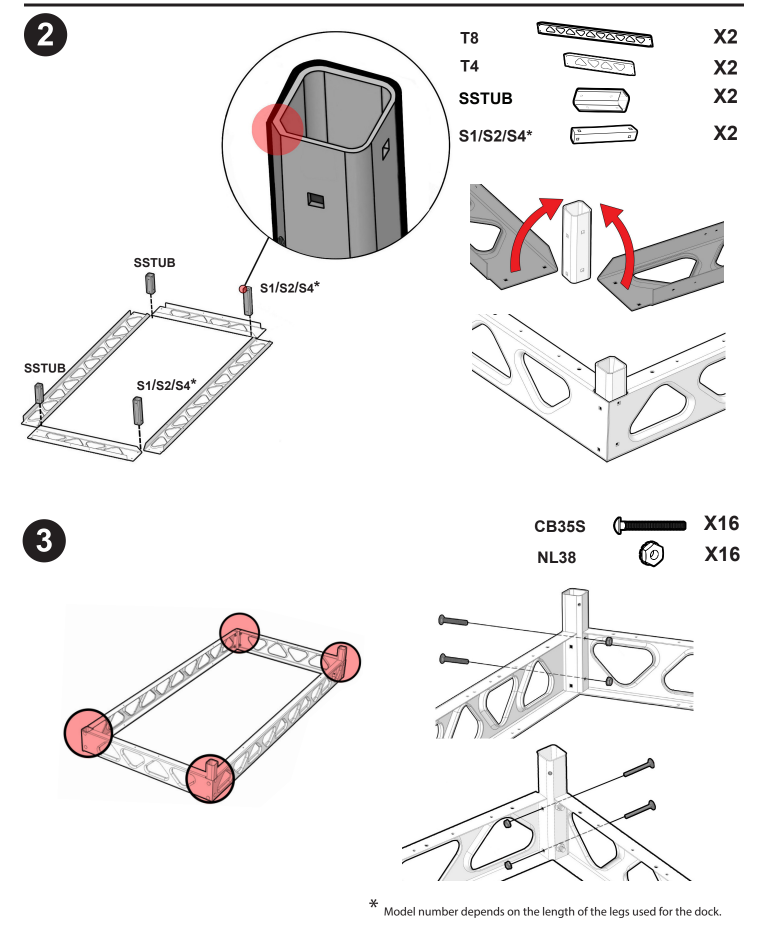




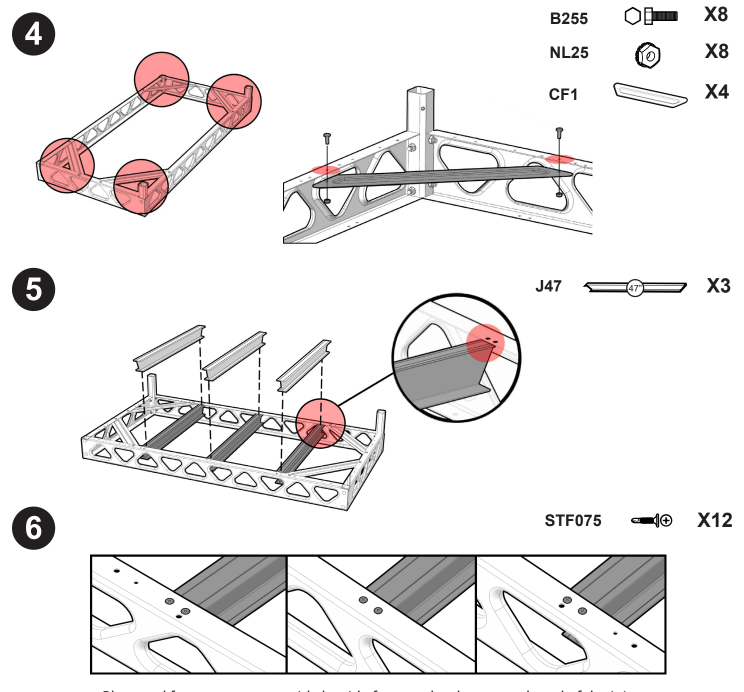


Layout your access platform on a flat area for assembly.

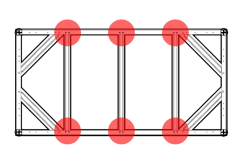


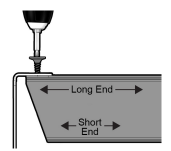






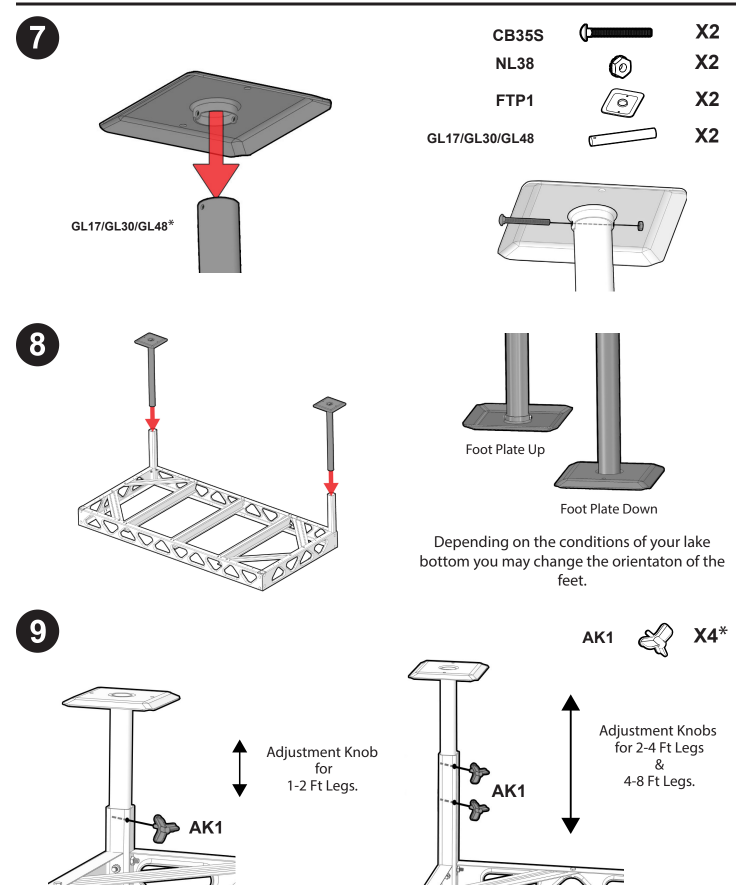
Place and fasten two screws side by side from each other on each end of the joist.





Ensure the long end of the joist is facing upwards when placing joists.

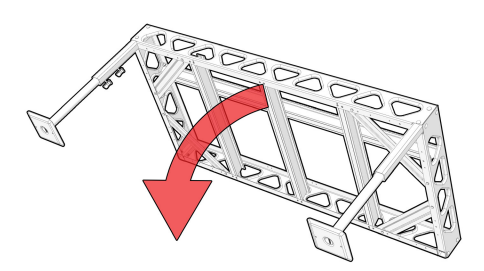


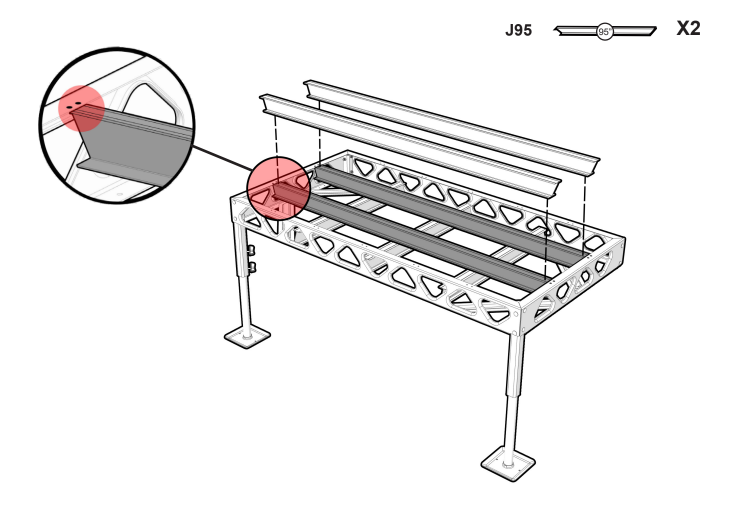


The model number depends on the length of the legs used for the dock.





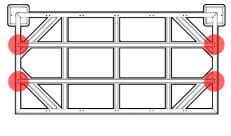


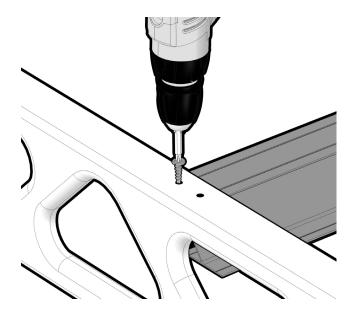


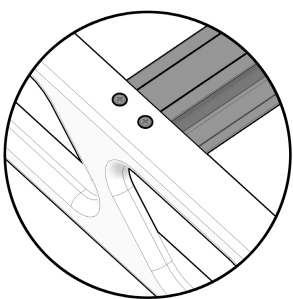




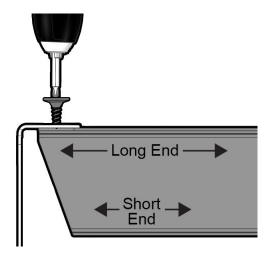
X8 STF075







Place and fasten two screws side by side from each other on each end of the joist.



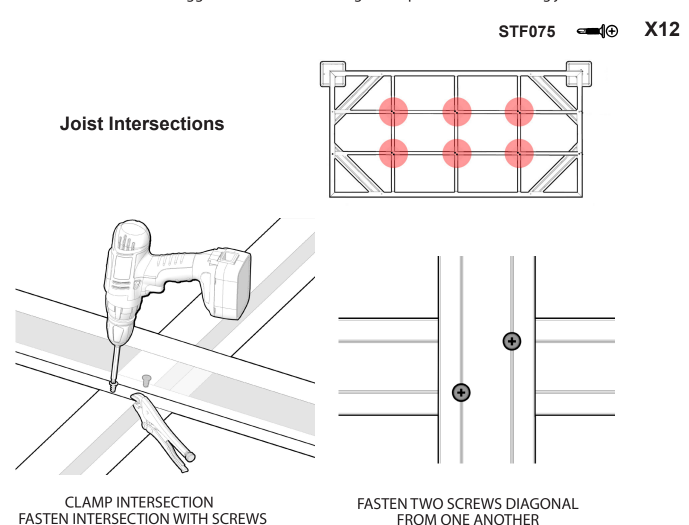
Ensure the long end of the joist is facing upwards when placing joists.







PLEASE NOTE: It is suggested to use a 4" or longer Philips #3 Bit for fastening joist intersections.



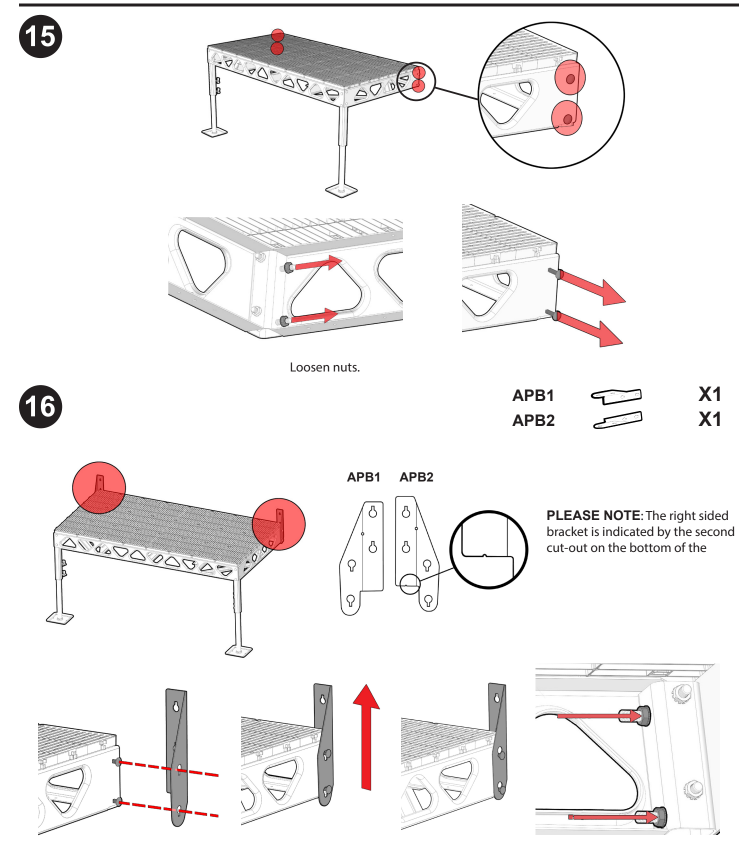
At each joist intersection clamp both interlapping joists. Place a two screws at the underside of the top joist in a diagonal pattern(see image above). Intersection locations for dock types are shown in the charts below.



THRUFLOW™ DECKING

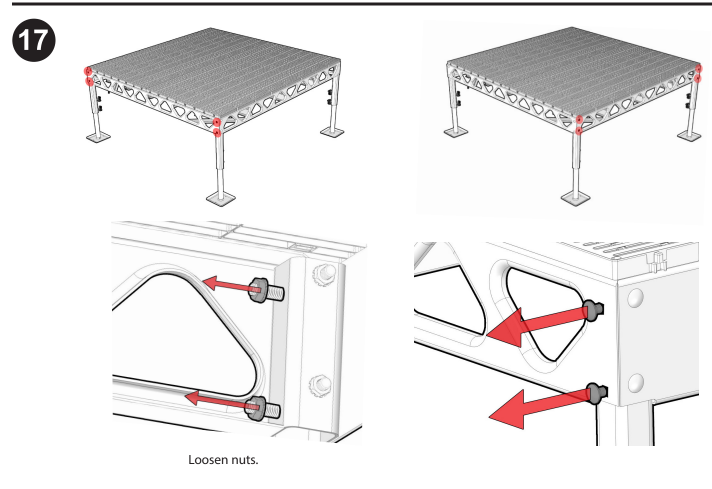
If using ThruFlow™ Decking please follow **ThruFlow™ Decking instructions** in ThruFlow™ package or at www.canadadocks.ca/assembly-instructions

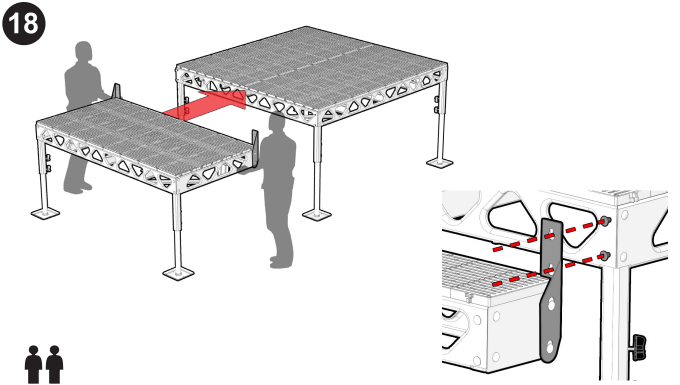




Fit the bracket over the the carriage bolts(CB35S), see above image. Pull the bracket upwards until the carriage bolt heads slip into the narrow slots of the bracket. Fasten the existing nuts and retighten the carriage bolts in this position. Perform this Step for both ends of the access platform.



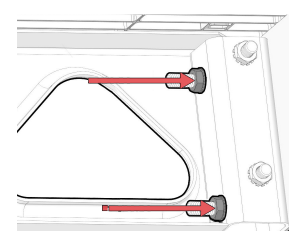




Using two people connect the access platform by hooking the bracket onto the two loose bolts. Do this for both brackets.

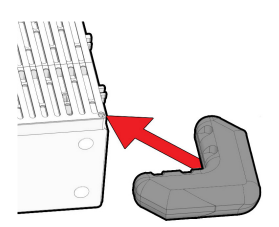






Retighten the carriage bolts.







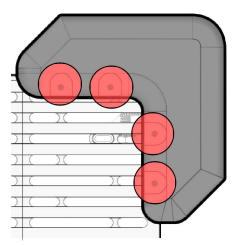


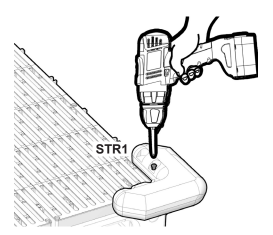
X2

STR1



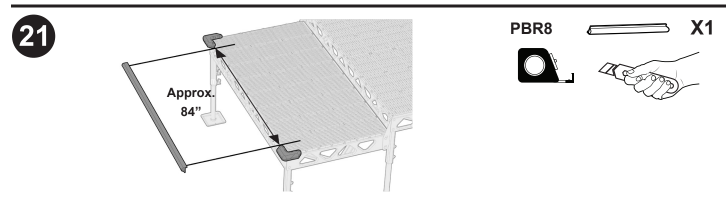
X8



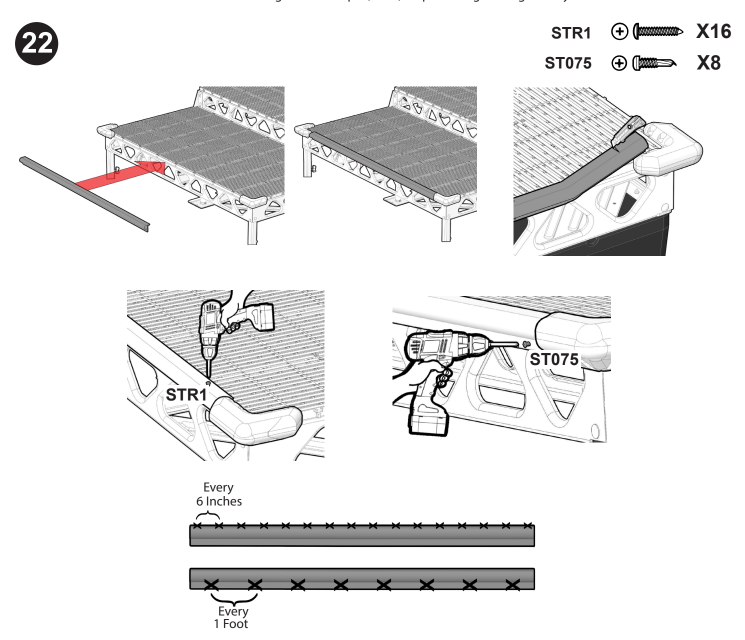


Place a corner bumper (CBR1) on the corner of the dock. Slip the indented lip of the corner bumper against the edge of the dock. Fasten a 1" screw (STR1) for each indent on the top of the corner bumper. Do this for both corners on the access platform.



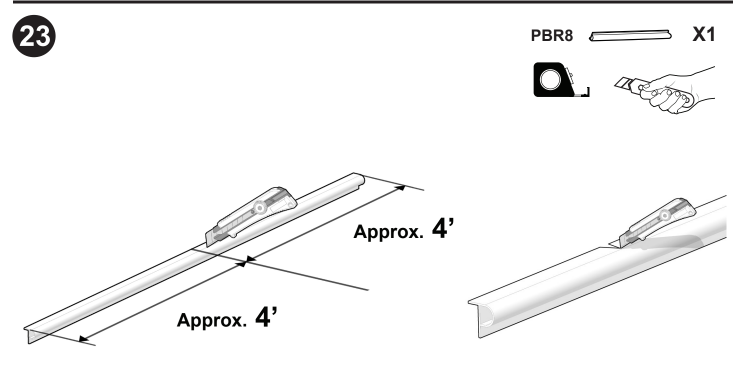


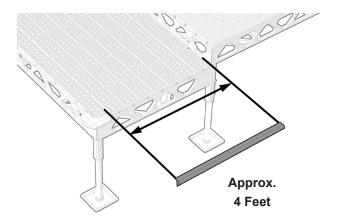
Measure the distance between the two corner bumpers (This should be approximately 84"). Measure and cut a length of P-Bumper(PBR8) strip this length using a utility knife.



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.







Measure the distance between the Corner Bumper and the end of the Access Platform(This should be approximately 4 Feet). Cut the 8 Foot P-Bumper into two pieces to suit both sides of the dock.





STR1 ⊕ () X9

ST075 ⊕ (X4

