

# CLEAT INSTALLATION

## INCLUDED IN KIT:

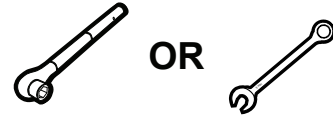
CL1		X1	CB35S		X2
CLB1		X1	NL38		X2

## TOOLS REQUIRED:

9/16" socket with ratchet

OR

9/16" box wrench

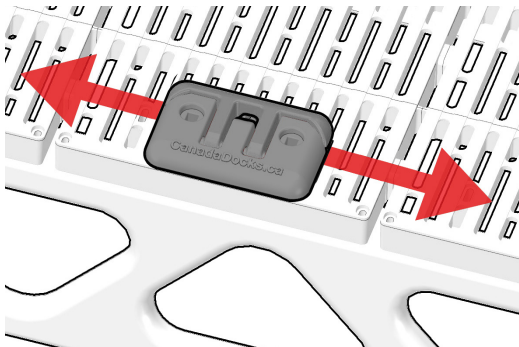


## INSTRUCTIONS FOR THRUFLOW DECKING

CB35S		X2
CLB1		X1
NL38		X2

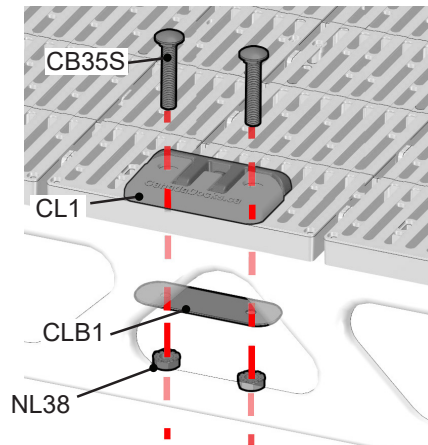
1

CL1  X1



Position cleat ensuring that the holes of the cleat align with the slots on the decking. The flip-up portion of cleat should be opposite to the edge of dock.

2



Insert carriage bolts and backing plate. Connect lock nuts as shown. Keep assembly loose until end of step 3.

3

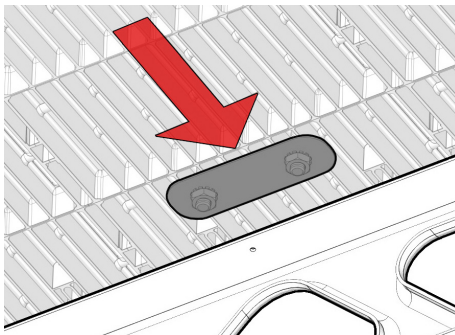
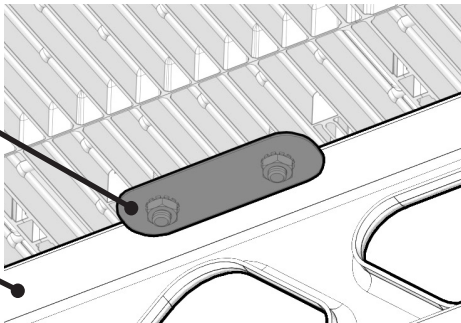
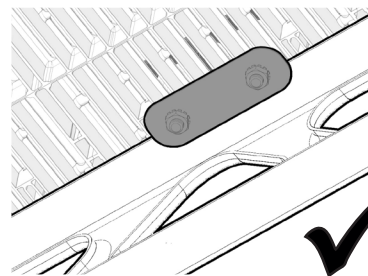


Plate Backing

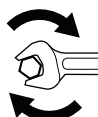
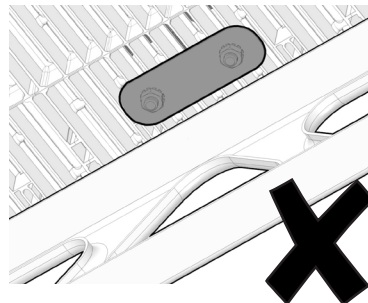
Truss Lip



A



B



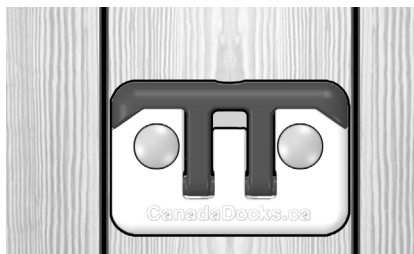
Using ratchet, tighten the nuts.  
DO NOT OVERTIGHTEN

Ensure the backing plate of the cleat is placed over the lip of the truss (See image A). Do not position the backing plate on a bare section of decking (See image B). When the cleat has been positioned tighten the nuts to hold the cleat in place.

## INSTRUCTIONS FOR WOOD DECKING

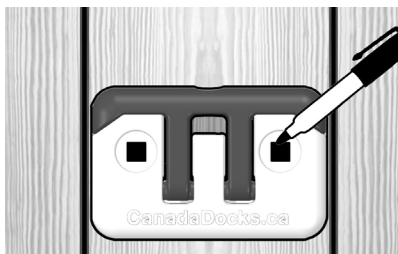


1



Position cleat in desired location on wood decking. Ensure flip up portion is opposite the edge of deck.

2

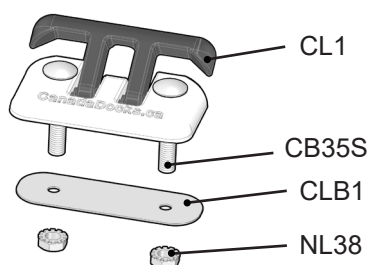


Mark drilling centres on wood.

3



Drill holes and secure with appropriate fasteners.



Preferred fasteners are carriage bolts secured with a backing plate and lock nuts.



If using lag bolts, they should be able to at least penetrate 3 inches of wood frame.



Ensure that the quality of your dock and deck material will properly retain the cleat.