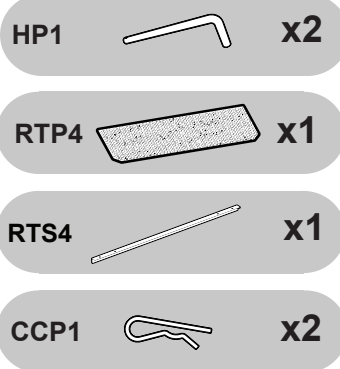
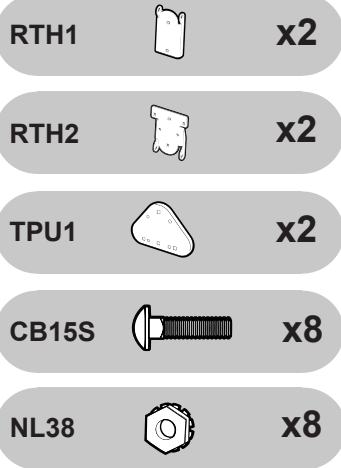


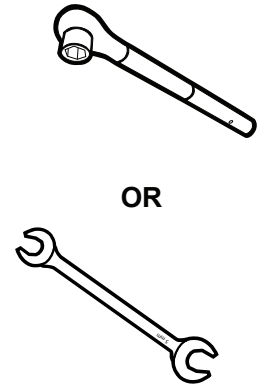
INCLUDED IN 4 FT. KIT:

Often used with 4x8 docks



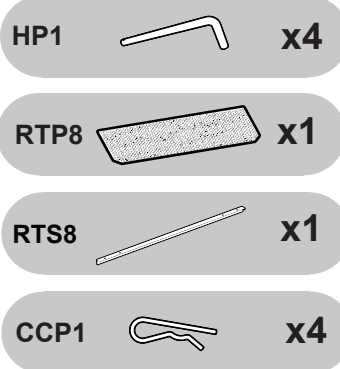
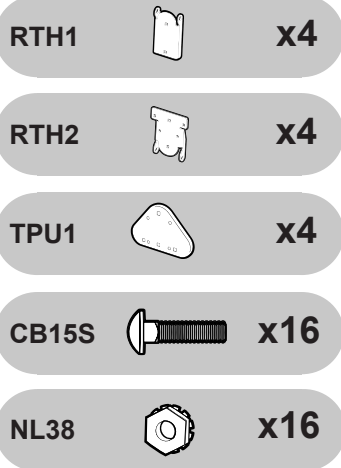
TOOLS REQUIRED:

9/16" SOCKET WITH RATCHET TO SUIT
or 9/16" BOX WRENCH



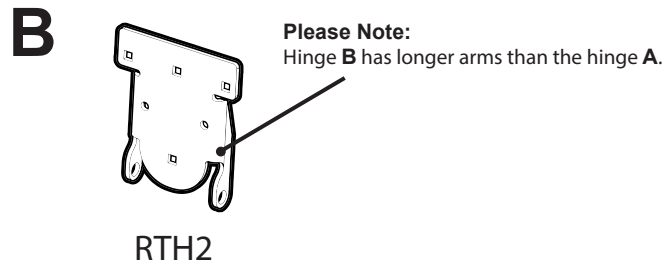
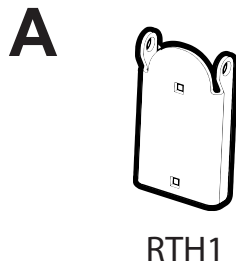
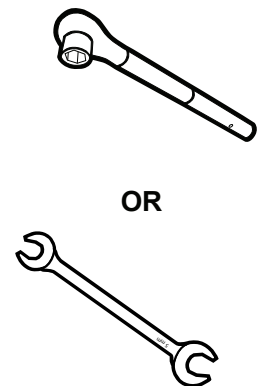
INCLUDED IN 8 FT. KIT:

Often used with 8x8 docks



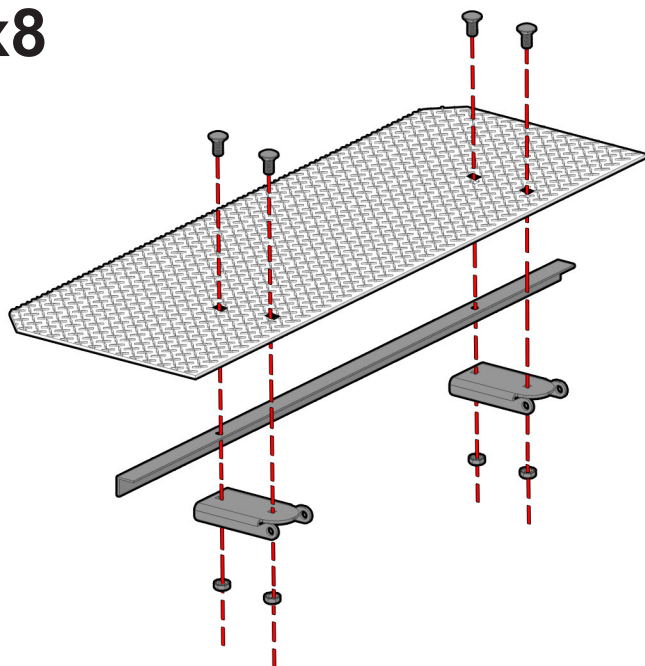
TOOLS REQUIRED:

9/16" SOCKET WITH RATCHET TO SUIT
or 9/16" BOX WRENCH

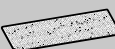


Each hinge for the transition plate consists of the following parts:

1 4x8



CB15S  x4

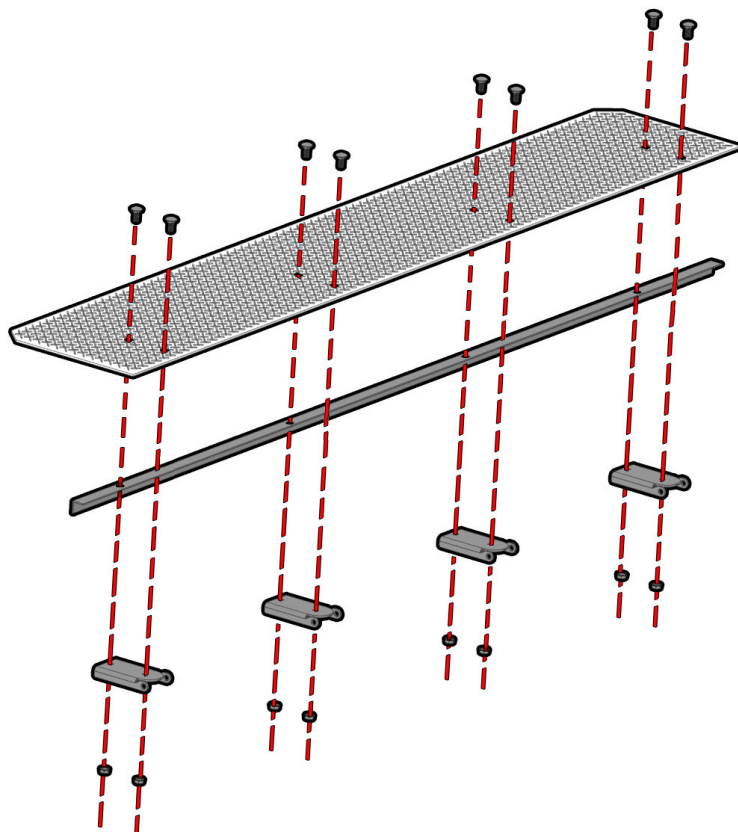
RTP4  x1

RTS4  x1

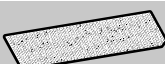
RTH1  x2

NL38  x4

8x8



CB15S  x8

RTP8  x1

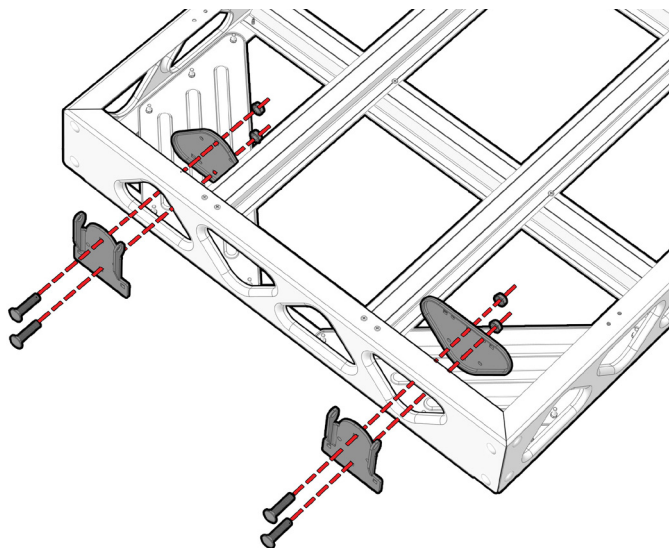
RTS8  x1

RTH1  x4

NL38  x8

Construct plate assembly as shown.

2 4x8



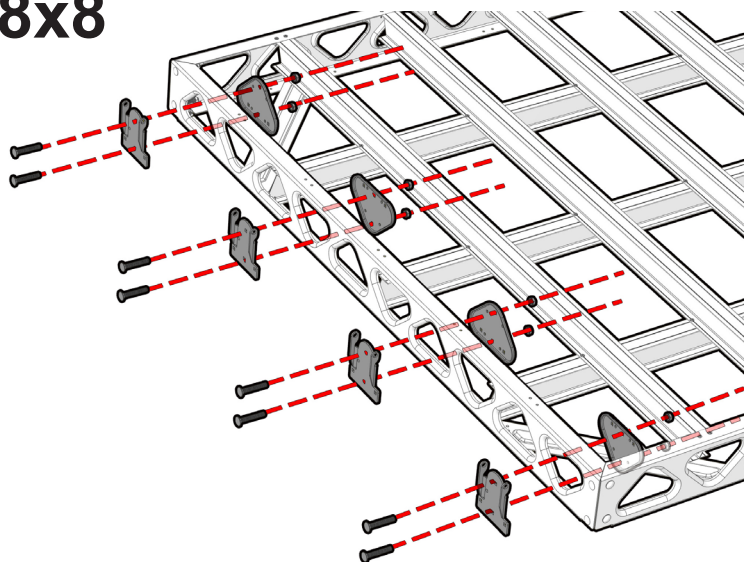
CB15S  x4


RTH2  x2

TPU1  x2

NL38  x4

8x8



CB15S  x8

RTH2  x4

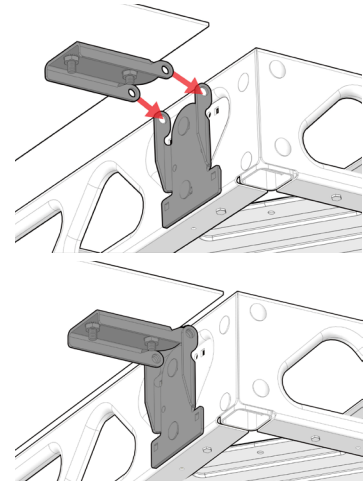
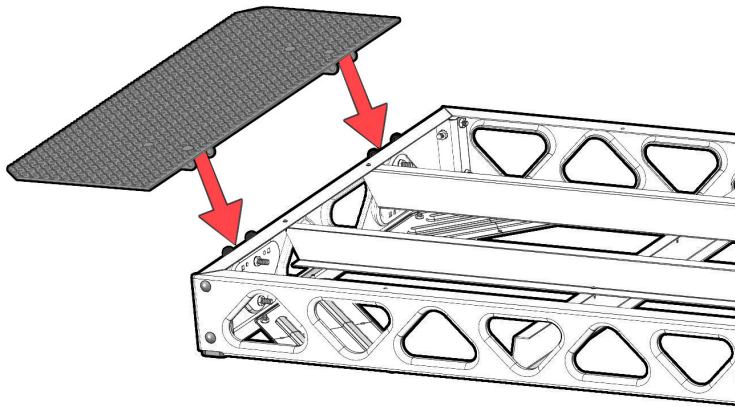
TPU1  x4

NL38  x8

PLEASE NOTE: Some detail such as decking has been removed from the current and proceeding images to better illustrate assembly.

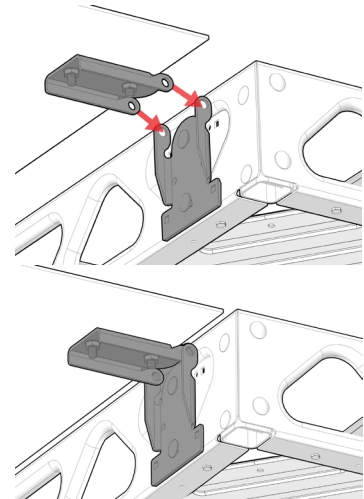
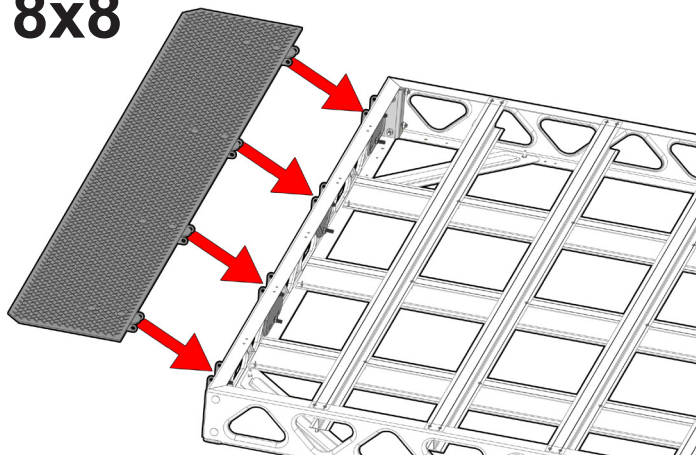
3

4x8



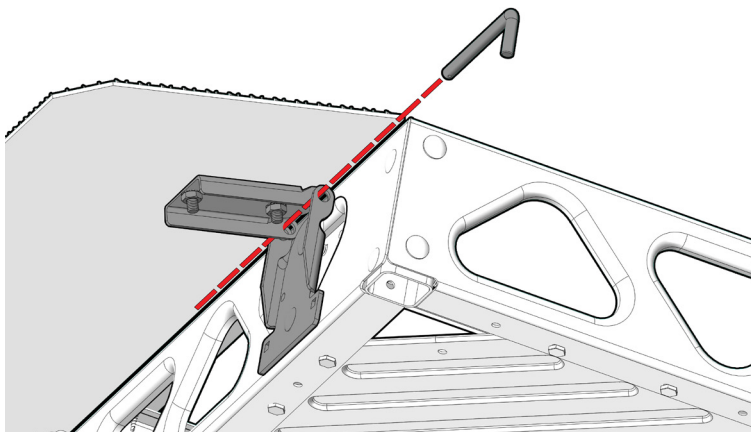
Slide the hinges of the assembled plate onto the hinges of the dock frame. (See image above).

8x8



Slide the hinges of the assembled plate onto the hinges of the dock frame. (See image above).

4



4x8

HP1



x2

8x8

HP1



x4

Slide the hinge pin (HP1) into the hinge from the outside of the dock. Add pins to all hinges on the truss. (See image above).

5

4x8

CCP1



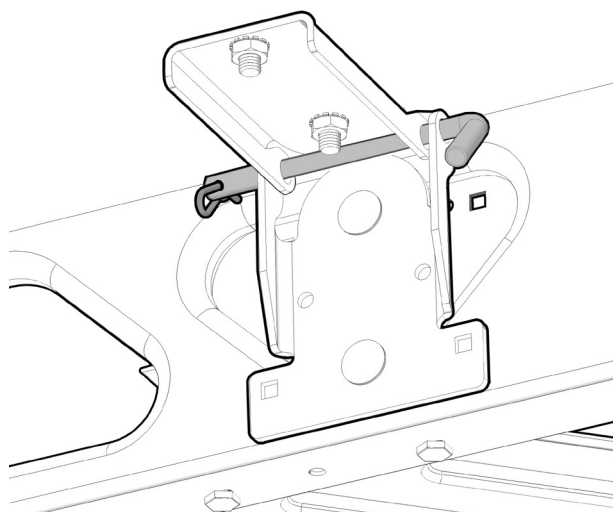
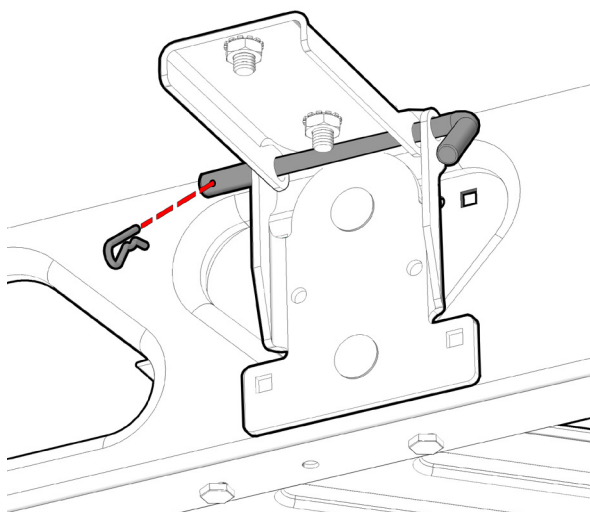
x2

8x8

CCP1



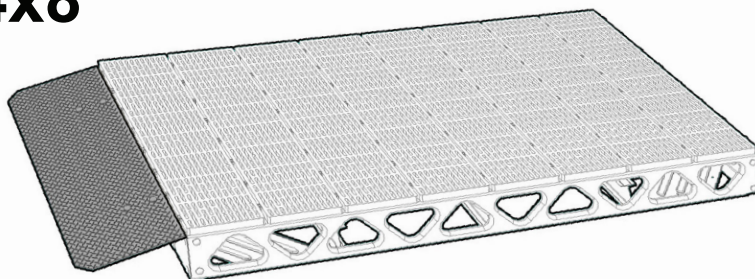
x4



Slide the cotter pin (CCP1) into the hinge pin. Insert a cotter pin for all hinge pins. (See image above).

6

4x8



8x8

