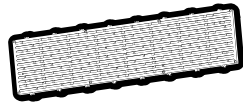


## INCLUDED WITH KIT:

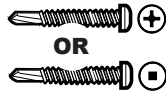
DK1x4 (Thruflow™ Panel)



**X8** (4x8 Dock)

**X16** (8x8 Dock)

ST2 or STR2  
Included



Phillips #3

**X64** (4x8 Dock)

Robertson #3

**X128** (8x8 Dock)

Decking Spacer Tool



**X2**

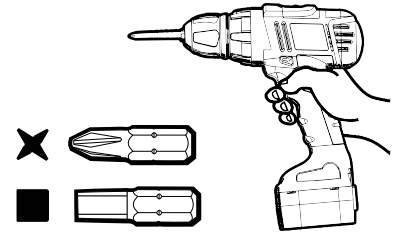
## INCLUDED IN DOCK KIT:

LC1 (Metal Corner Insert)



**X4**

## TOOLS REQUIRED:



Driver  
with Phillips #3 Bit  
or  
Robertson #3 Bit

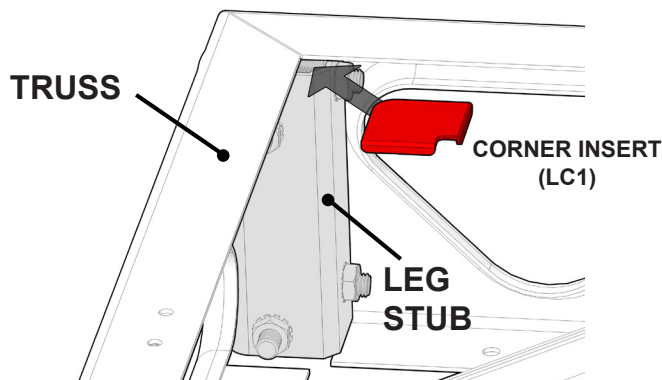
# INSTALLATION FOR 4X8 DOCK/RAMP

**1**

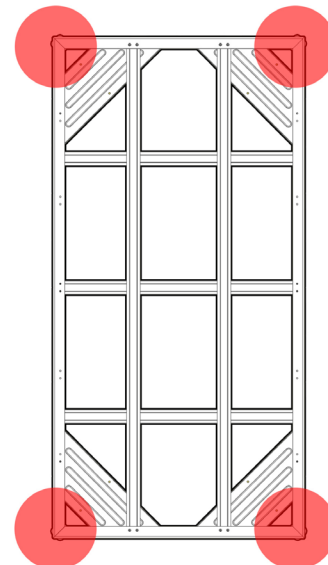
LC1 (Corner Insert)



**X4**



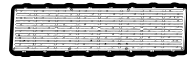
**PLEASE NOTE:** Ensure the Corner Insert is placed between the truss and leg stub.



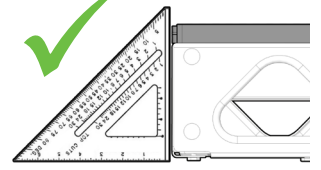
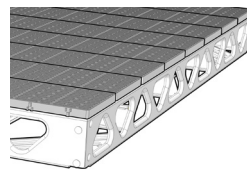
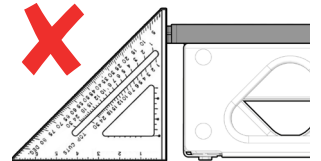
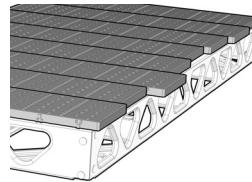
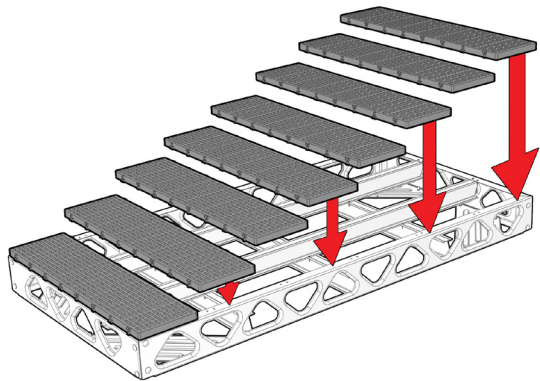
Install one Corner Insert (LC1) into each corner of the dock frame. Slide the Corner Insert (LC1) completely between the lip of the truss frame and the corner leg stub (See sideview image above).

2

DK1x4 (Thruflow™ Panel)

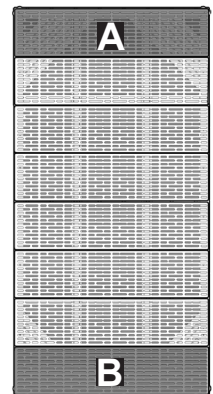
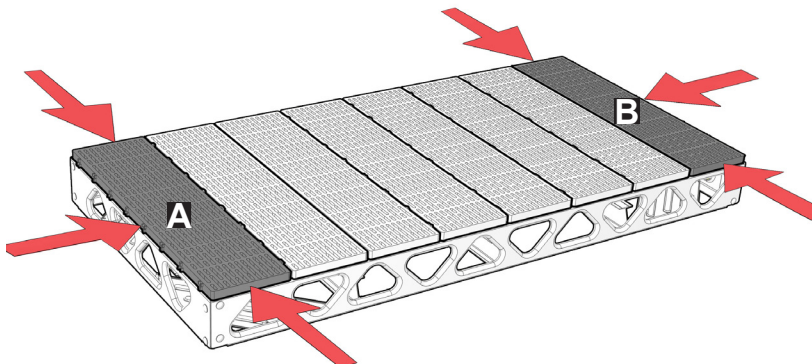


X8



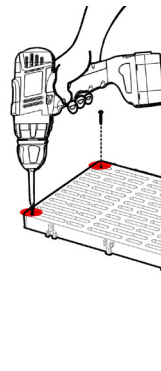
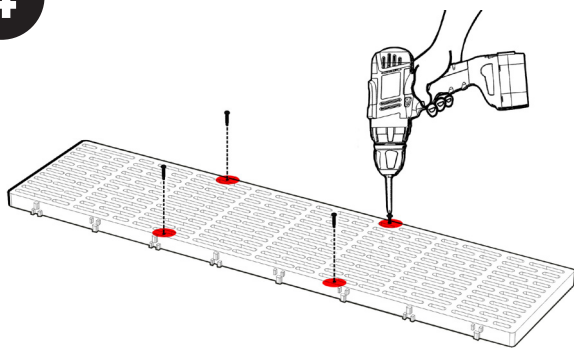
Place all 8 panels on the dock frame. Ensure decking is flush with dock frame.

3



Align panels A & B so they are flush with the front and sides of the dock.

4



ST2 or STR2



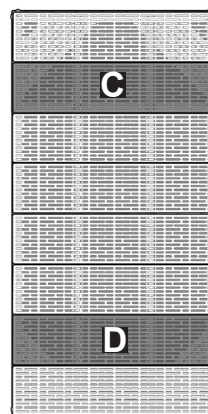
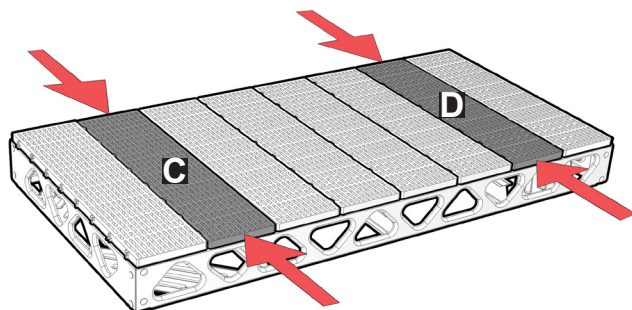
X16

Ensure panels are aligned so they are flush with the dock frame.  
Fasten panels A & B starting from the middle, then the outside corner and finally the remaining corners.



When fastening use a lower torque setting on your driver to avoid any damage to your panels.

5



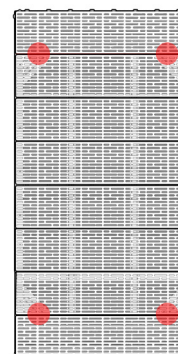
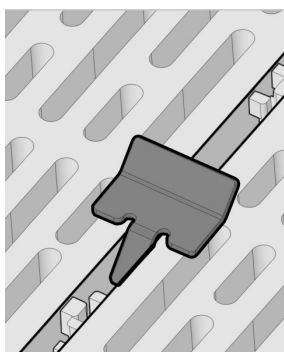
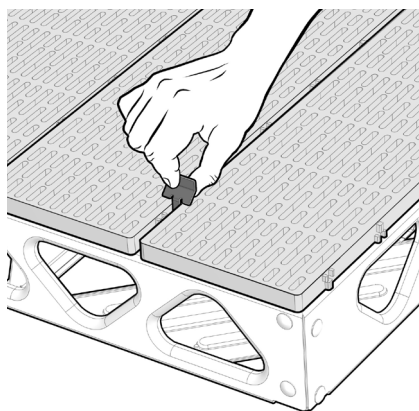
Align panels C & D so they are flush with the dock.

6

Deck Spacer Tool



X1



Spacing Location Diagram

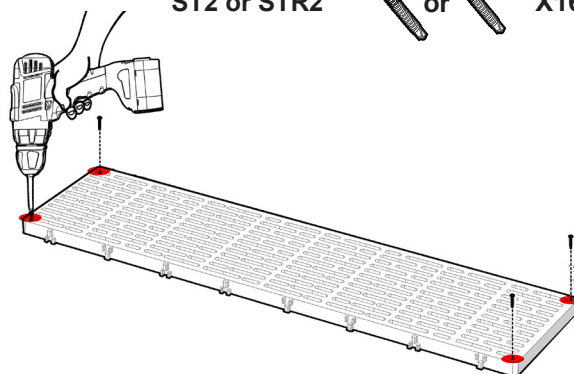
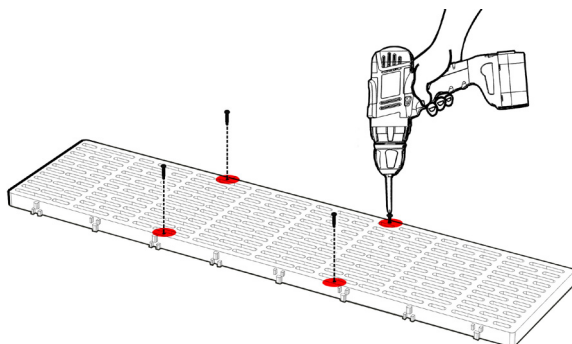
Use the Deck Spacer Tool (As shown above) to create a space evenly on both sides of each panel C & D.

7

ST2 or STR2



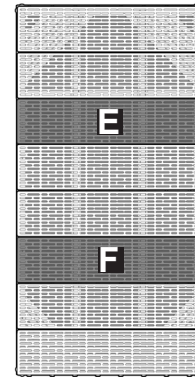
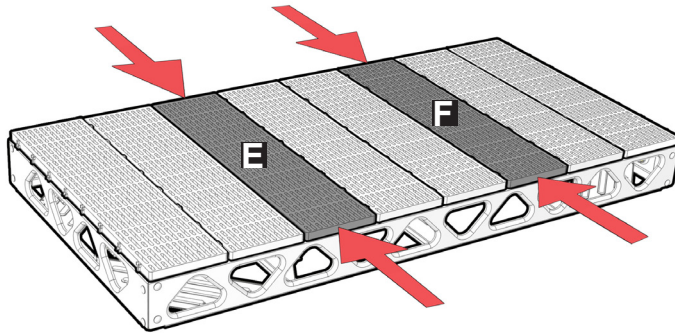
X16



Recheck all spacing on panels. Ensure panels are aligned so they are flush with the dock frame. Fasten panels C & D starting from the middle, then the outside corner and finally the remaining corners.



8



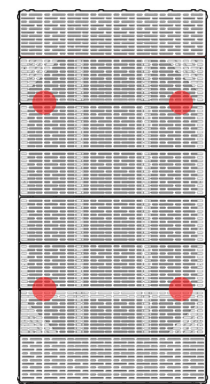
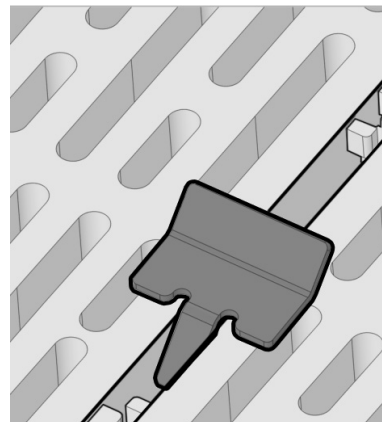
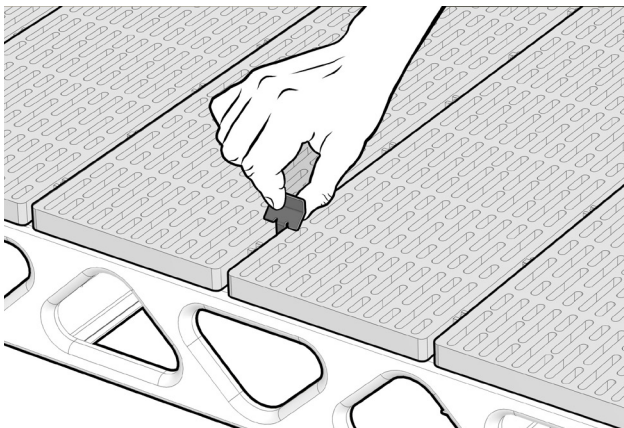
Align panels E & F so they are flush with the dock.

9

Deck Spacer Tool



X1



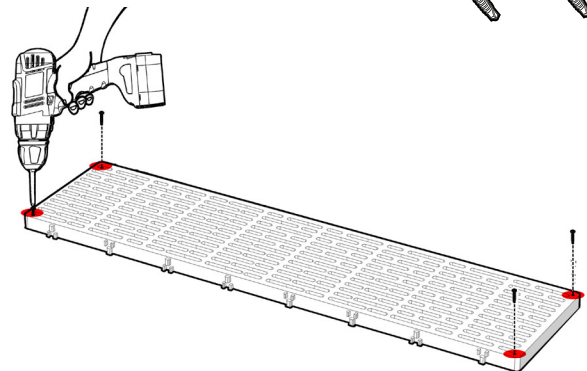
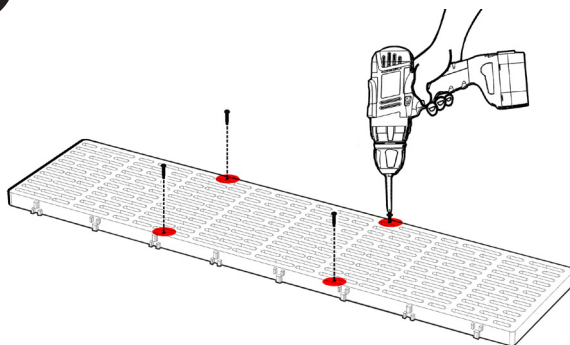
Spacing Location Diagram

Use the Deck Spacer Tool (As shown above) to create a space evenly on both sides of each panel E & F.

10

ST2 or STR2

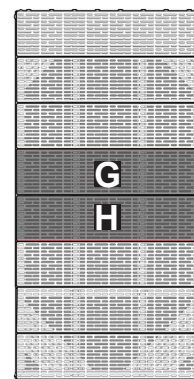
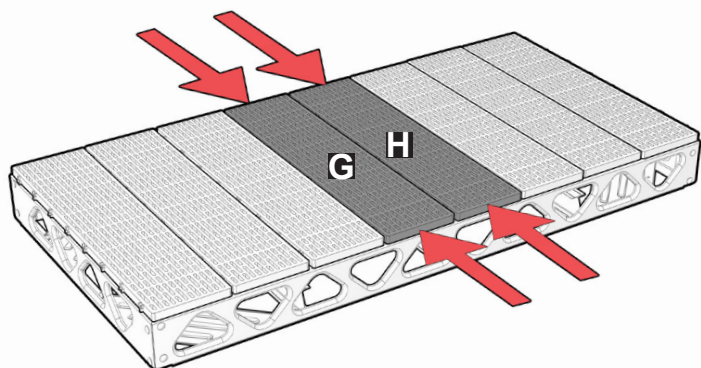
or X16



Recheck all spacing on panels. Ensure panels are aligned so they are flush with the dock frame.  
Fasten panels E & F starting from the middle, then the outside corner and finally the remaining corners.



11



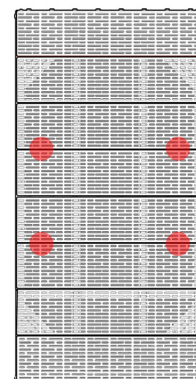
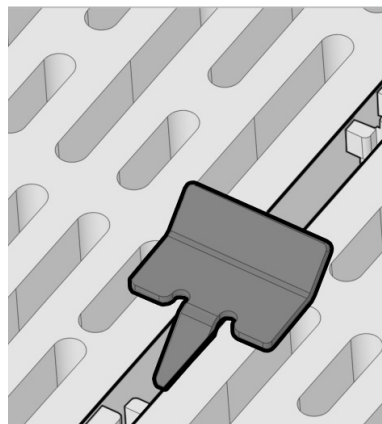
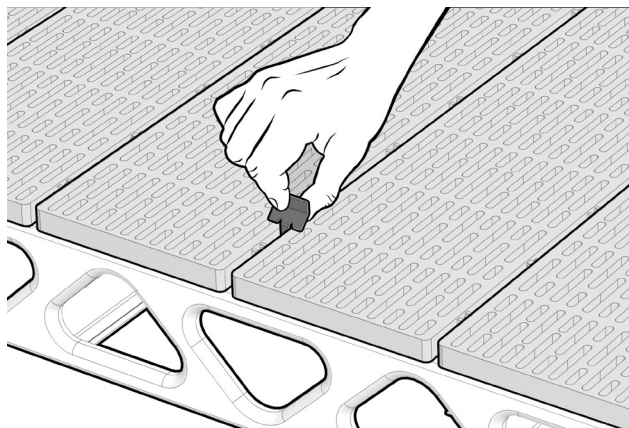
Align panels G & H so they are flush with the dock.

12

Deck Spacer Tool



X1

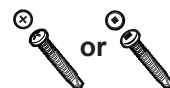


Spacing Location  
Diagram

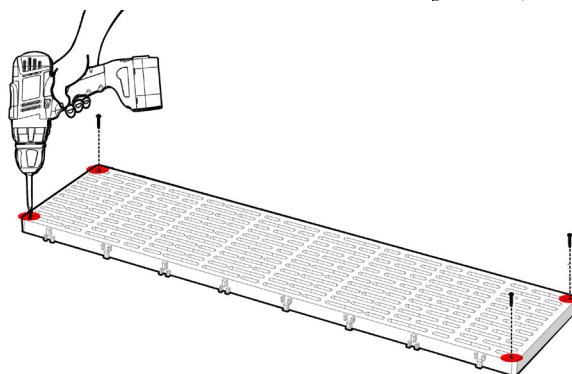
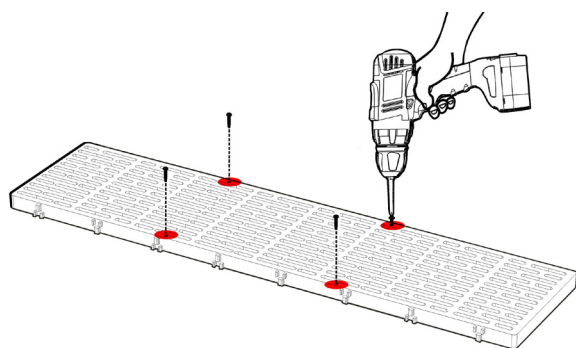
Use the Deck Spacer Tool (As shown above) to create a space evenly on both sides of each panel G & H.

13

ST2 or STR2

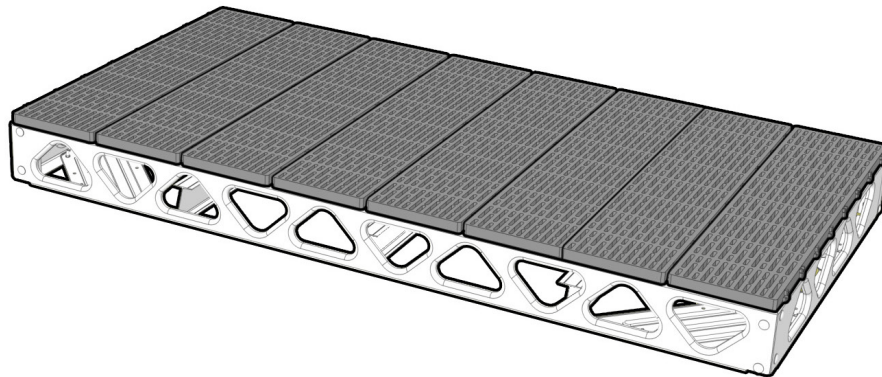


X16



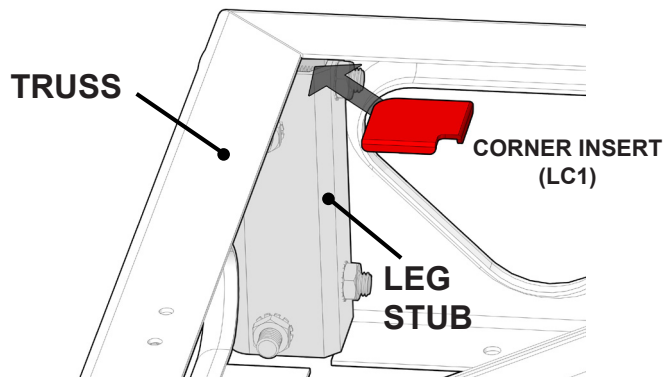
Ensure Thruflow™ (DK1x4) panels are aligned so they are flush with the dock frame.  
Fasten panels G & H starting from the middle, then the outside corner and finally the remaining corners.

14



## PANEL INSTALLATION FOR 8X8 DOCK/RAMP

1

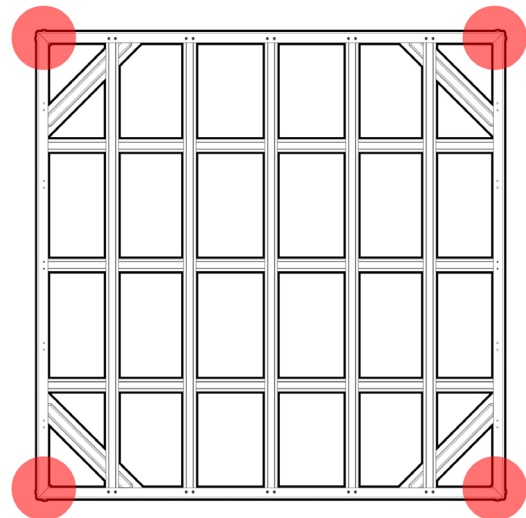


**PLEASE NOTE:** Ensure the Corner Insert is placed between the lip of the truss frame and the corner leg stub.

LC1 (Corner Insert)

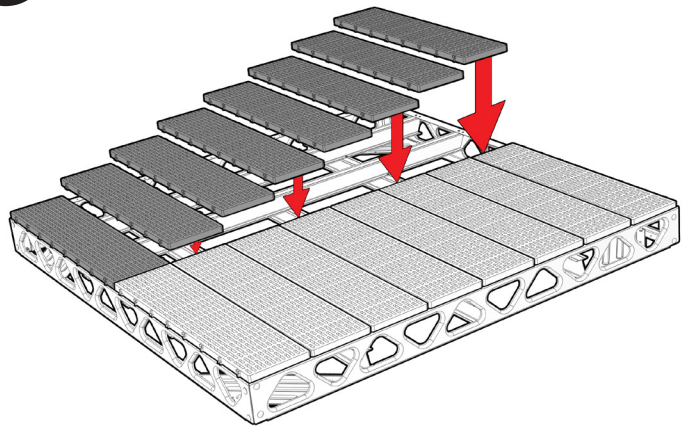


**X4**

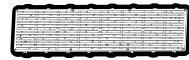


Install one Corner Insert (LC1) into each corner of the dock frame. Slide the Corner Insert completely between the lip of the truss frame and the corner leg stub (See sideview image above).

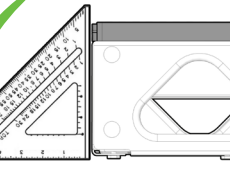
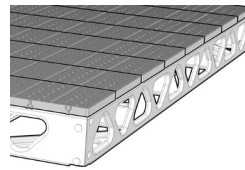
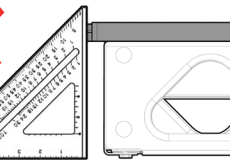
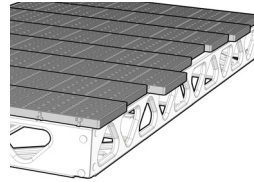
2



DK1x4 (Thruflow™ Panel)

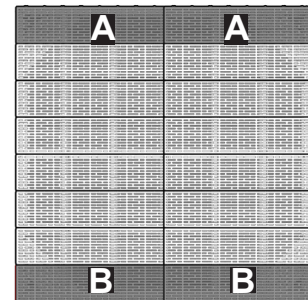
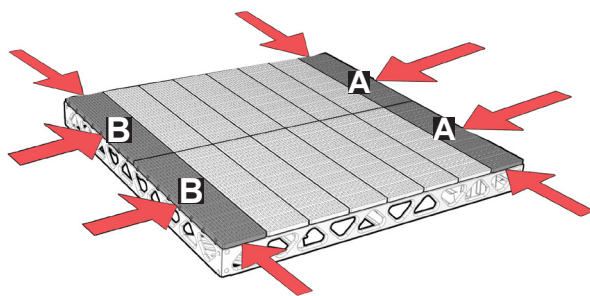


X4



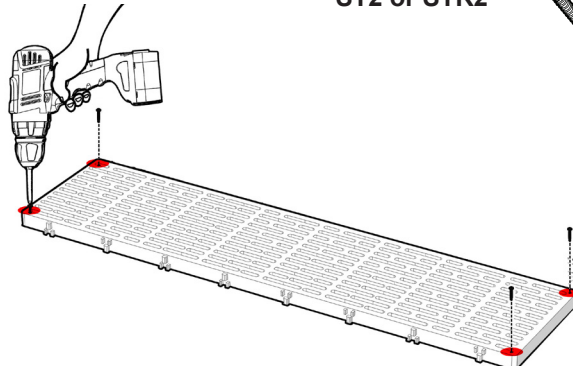
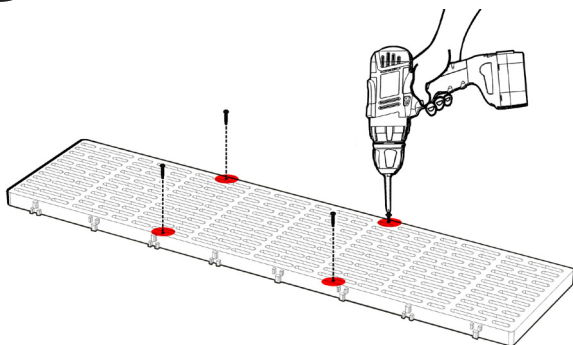
Place all 16 panels onto the dock frame. Ensure decking is flush with dock frame.

3



Align panel sets A & B so they are flush with the front and sides of the dock.  
Ensure that panels are aligned with the edges of the dock frame.

4



ST2 or STR2



X16

Ensure panel sets A & B are aligned so they are flush with the dock frame.  
Fasten each panel starting from the middle, then the outside corner and finally the remaining corners.

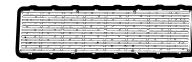


When fastening use a lower torque setting on your driver to avoid any damage to your panels.

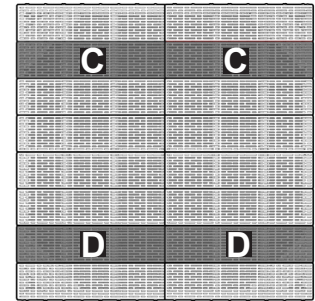
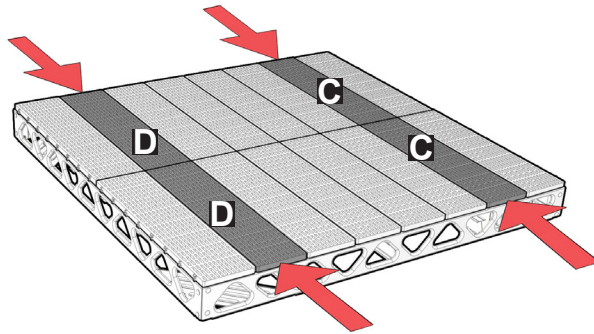


5

DK1x4 (Thruflow™ Panel)



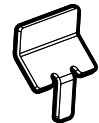
X4



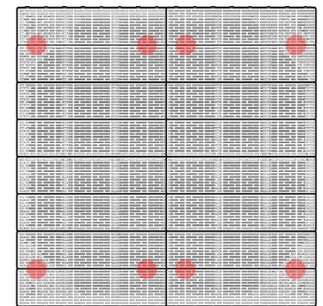
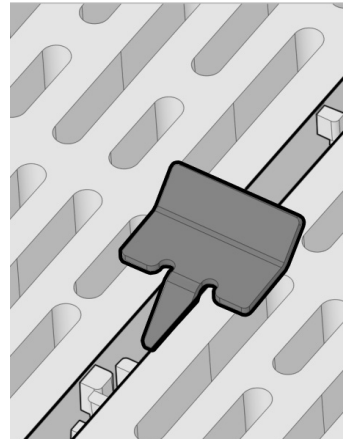
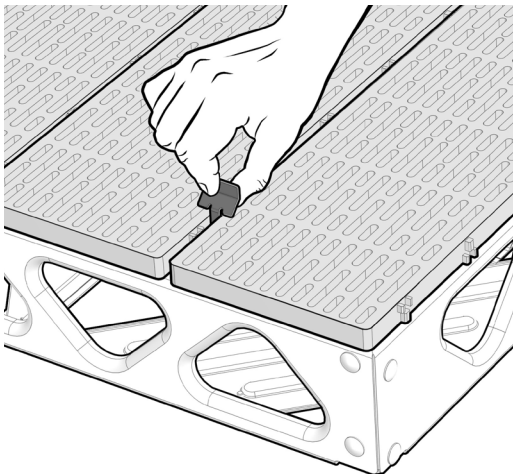
Place and align panel sets C & D so they are flush with the edges of the dock.  
Ensure that the panels are aligned with the edges of the dock frame.

6

Deck Spacer Tool



X1



Spacing Location  
Diagram

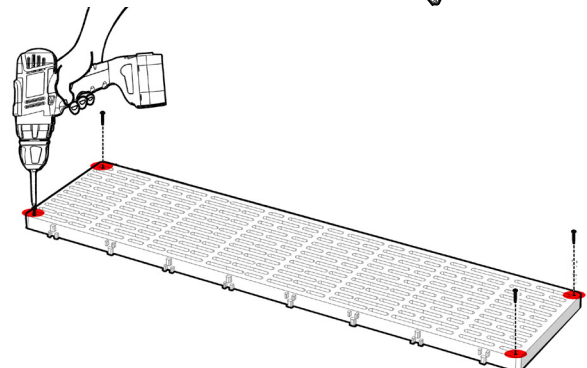
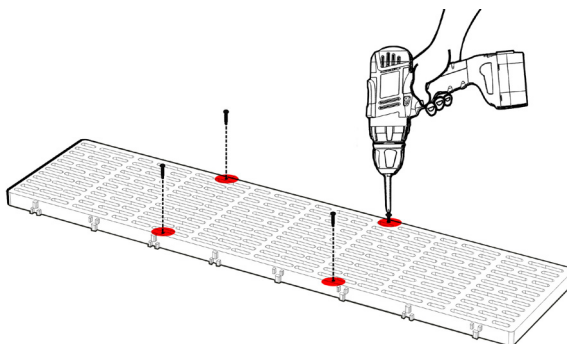
Use the Deck Spacer Tool (As shown above) to create a space evenly on both sides of  
panel sets C & D (See above diagram for locations).

7

ST2 or STR2



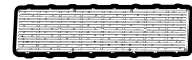
X16



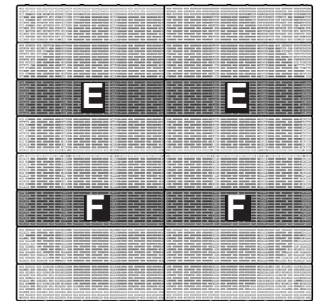
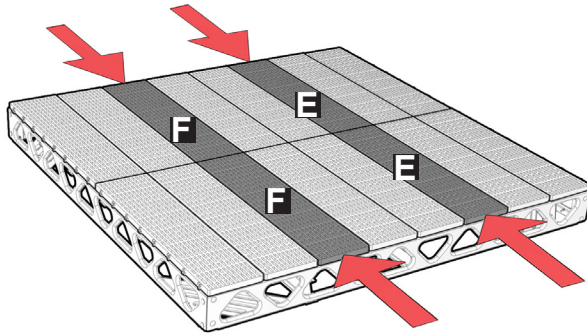
Recheck all spacing on panels. Ensure panel sets C & D are aligned so they are flush with the dock frame.  
Fasten each panel starting from the middle, then the outside corner and finally the remaining corners.

8

DK1x4 (Thruflow™ Panel)



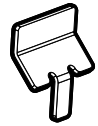
X4



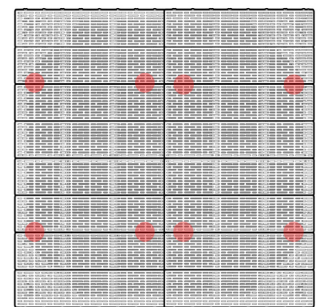
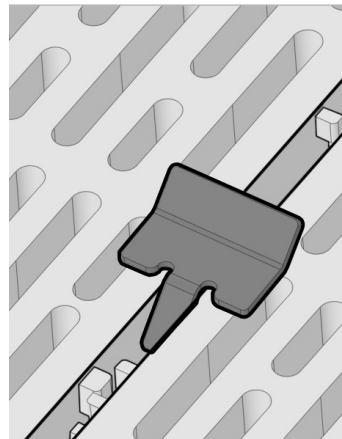
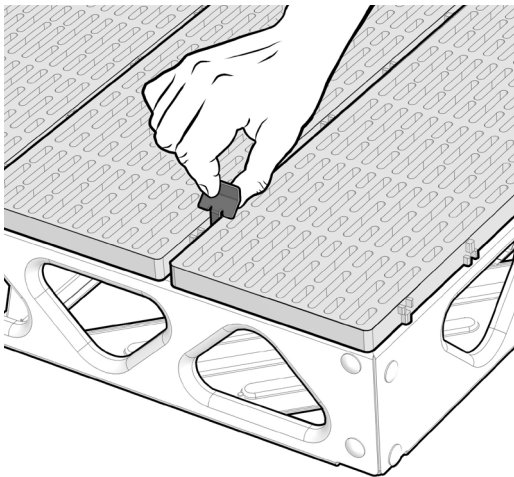
Place and align panel sets E & F so they are flush with the edges of the dock.  
Ensure that the panels are also aligned with the edges of the dock frame.

9

Deck Spacer Tool



X1



Spacing Location  
Diagram

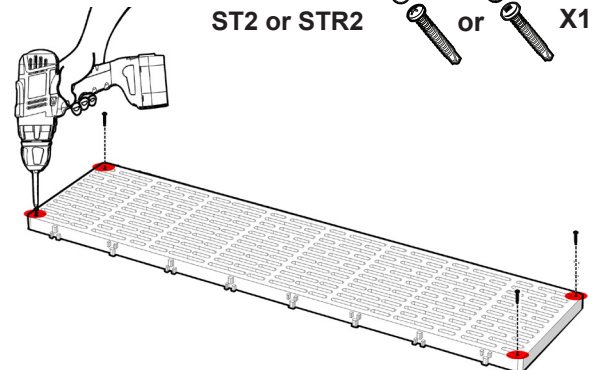
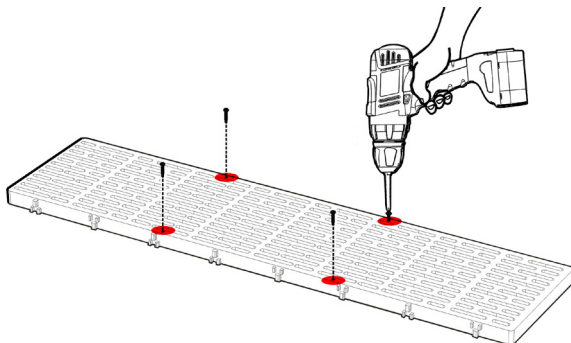
Use the Deck Spacer Tool (As shown above) to create a space evenly on both sides of  
panel sets E & F (See above diagram for locations).

10

ST2 or STR2



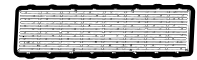
X16



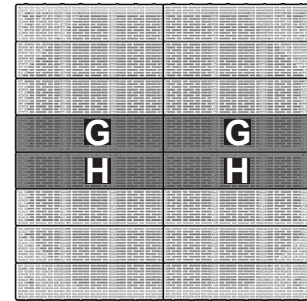
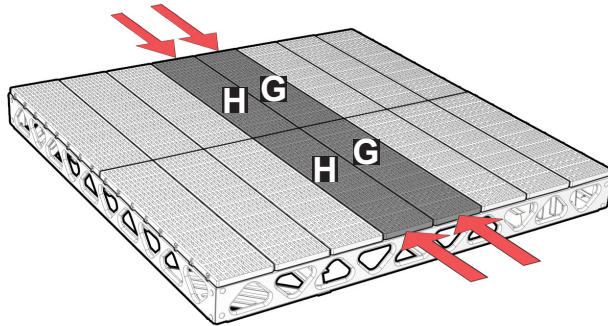
Recheck all spacing on panels. Ensure panel sets E & F are aligned so they are flush with the dock frame.  
Fasten each panel starting from the middle, then the outside corner and finally the remaining corners.

11

DK1x4 (Thruflow™ Panel)



X4



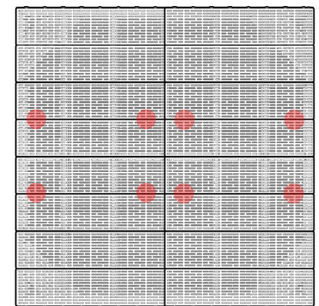
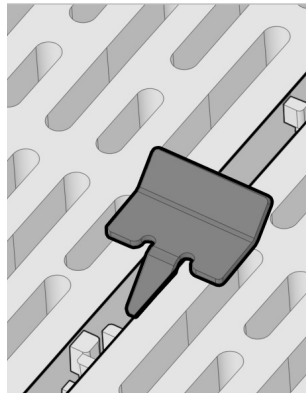
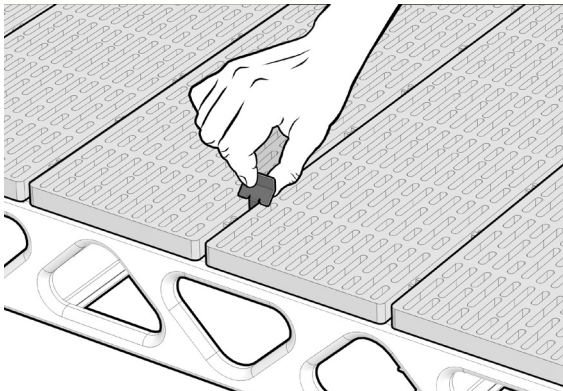
Place and align panel sets G & H so they are flush with the edges of the dock.  
Ensure that the panels are also aligned with the edges of the dock frame.

12

Deck Spacer Tool



X1

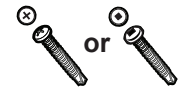


Spacing Location  
Diagram

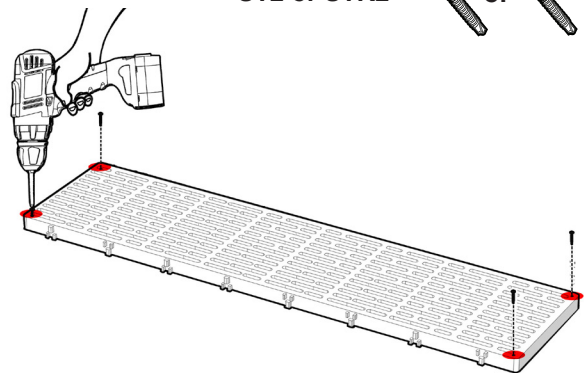
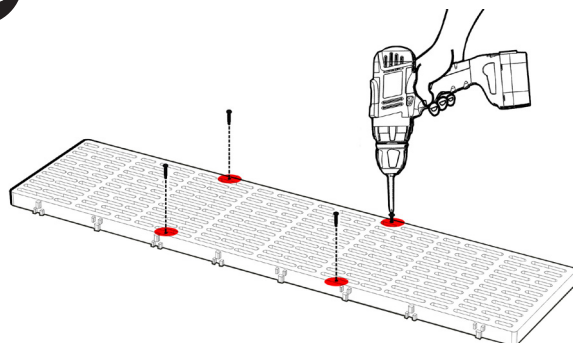
Use the Deck Spacer Tool (As shown above) to create a space evenly on both sides of  
panel sets G & H (See above diagram for locations).

13

ST2 or STR2



X16



Recheck all spacing on panels. Ensure panel sets G & H are aligned so they are flush with the dock frame.  
Fasten each panel starting from the middle, then the outside corner and finally the remaining corners.



14

