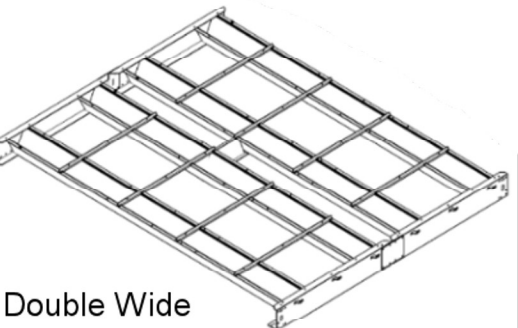


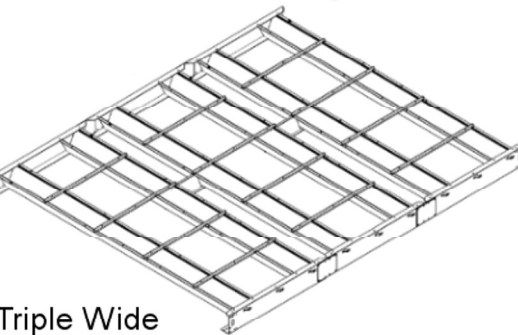


# Tie Plate Instructions

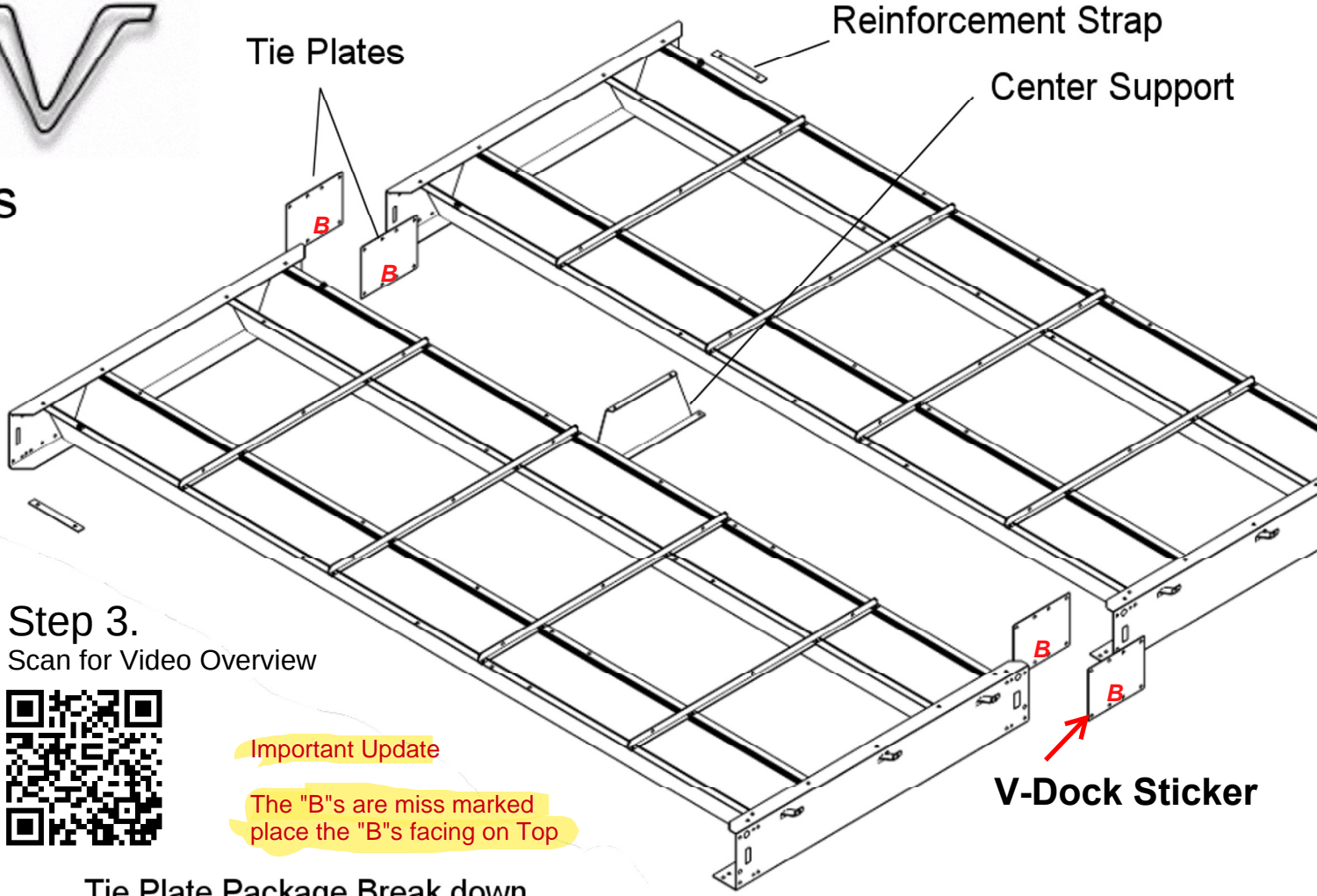
Marries two identical sections together



Double Wide



Triple Wide



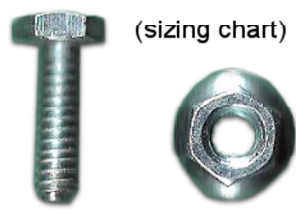
Step 3.  
Scan for Video Overview



Important Update  
The "B"s are miss marked  
place the "B"s facing on Top

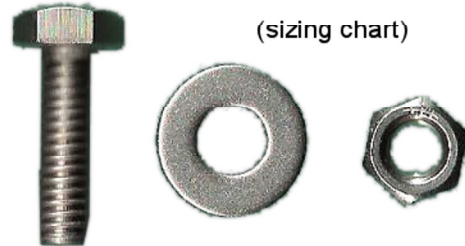
## Tie Plate Package Break down

1/4x3/4" Hex Head Bolt & Flange Nut



(sizing chart)

5/16x1" Hex Head Bolt, Washer & Nut



(sizing chart)

3/8x1 1/2" Hex Head Bolt & Flange Nut



(sizing chart)

Center Support



Tie Plate



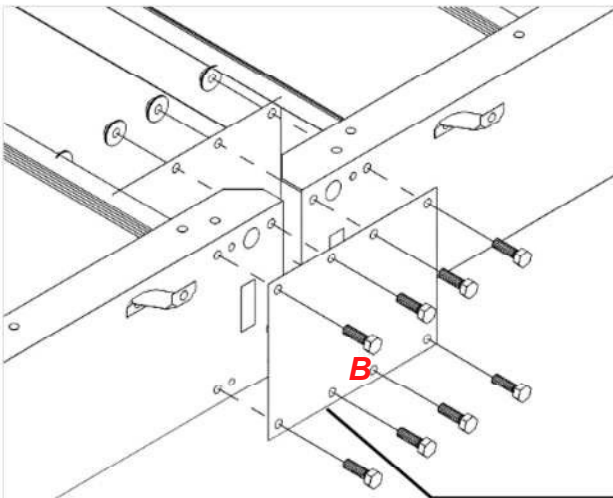
Reinforcement Strap



Double Wide	2 ea.	2 ea.	16 ea.	1	4	2
Triple Wide	4 ea.	4 ea.	32 ea.	1	8	2

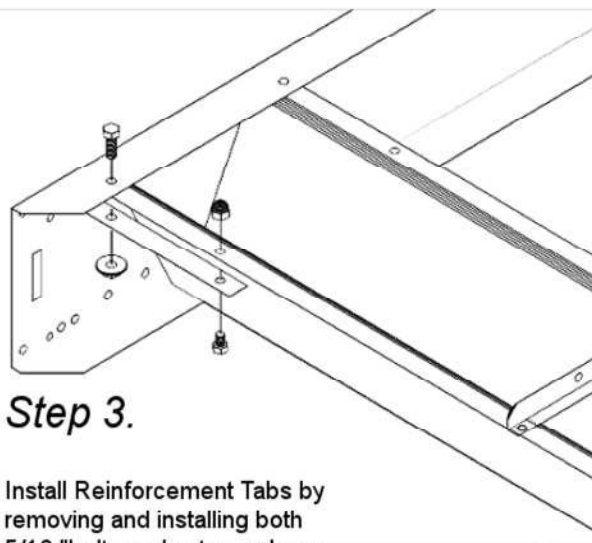


## Tie Plate Instructions



Step 2.

Align the two identical sections side-by-side. Using (2) tie plates fasten sections together by using (8) 3/8" x 1 1/2" hex head bolts and flange nuts as shown. Repeat this on the opposite side.

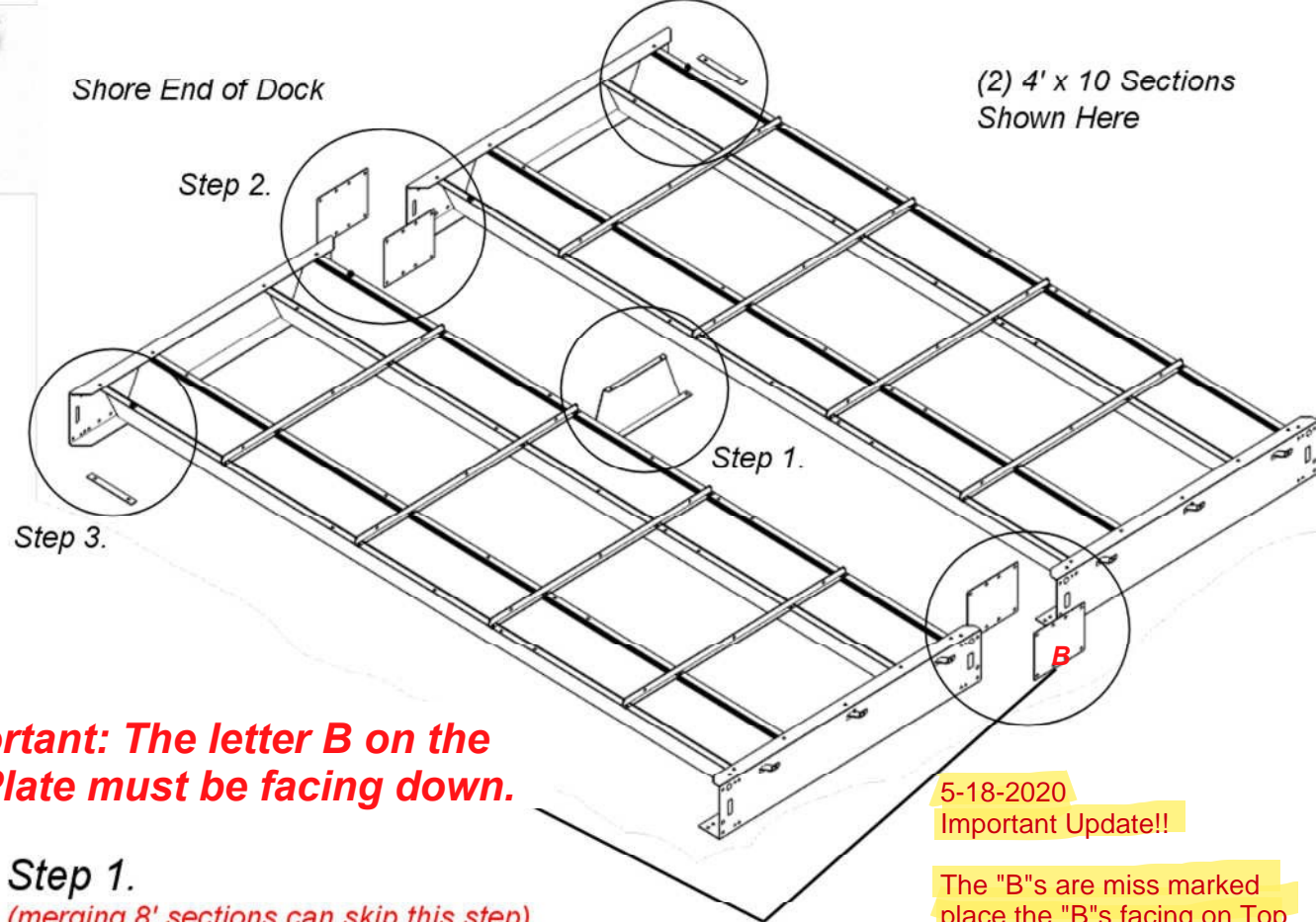


Step 3.

Install Reinforcement Tabs by removing and installing both 5/16" bolts and nuts as shown repeat this on the other side.

Shore End of Dock

(2) 4' x 10 Sections Shown Here



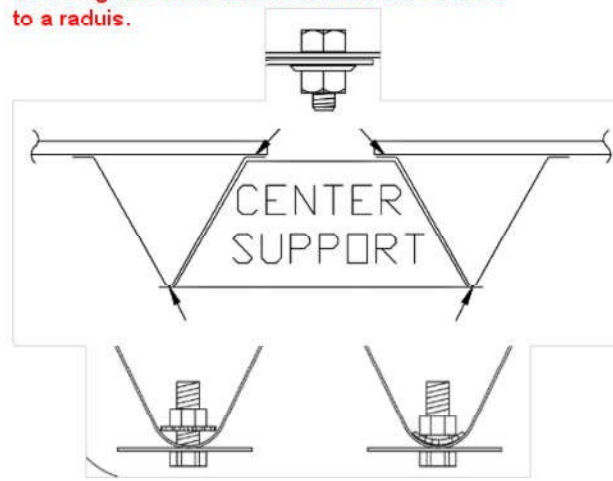
**Important: The letter B on the Tie Plate must be facing down.**

### Step 1.

*(merging 8' sections can skip this step)*

Install the center support by removing (2) 1/4" x 3/4" hex head bolts and flange nuts. Then reinstall the center support with (2) 1/4" x 3/4" hex head bolts and flange nuts. On the bottom portion of the center support install to 5/16" x 1" hex head bolts washer and nut as shown.

When tighten the bottom washers will conform to a radius.



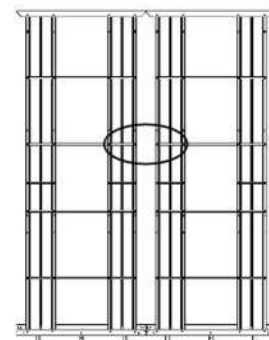
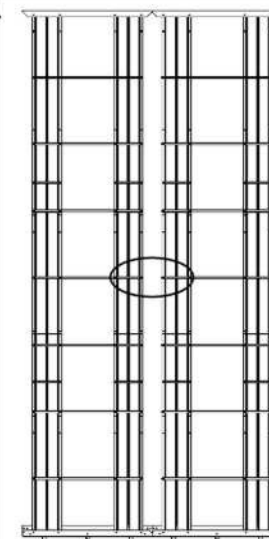
5-18-2020  
Important Update!!

The "B"s are miss marked place the "B"s facing on Top

(Shore End of Dock)

16' Sections

10' Sections



○ = Location of Center Support