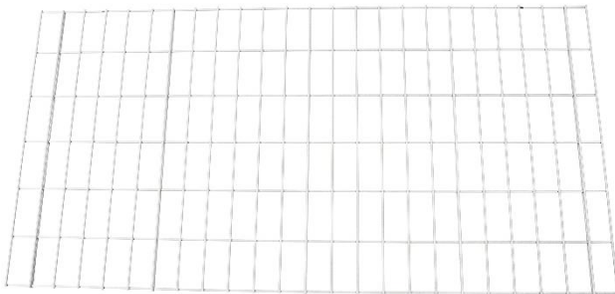




## Steel wire decking installation for racks over 2ft wide

### Tools required

¼" wrench    ¼" socket with impact gun and socket adapter.



Our powder coated Steel wire decking comes in 2ft x 4ft sections. Place the decks in the rack so that any interior decking edges are in line with bottom support bars at 2ft, 4ft & 6ft.

**Use safety clips provided to ensure the decking does not move as you load your items. If you do not use the safety clips your decking will fall through the bottom of the rack and can cause serious injury or damage.**

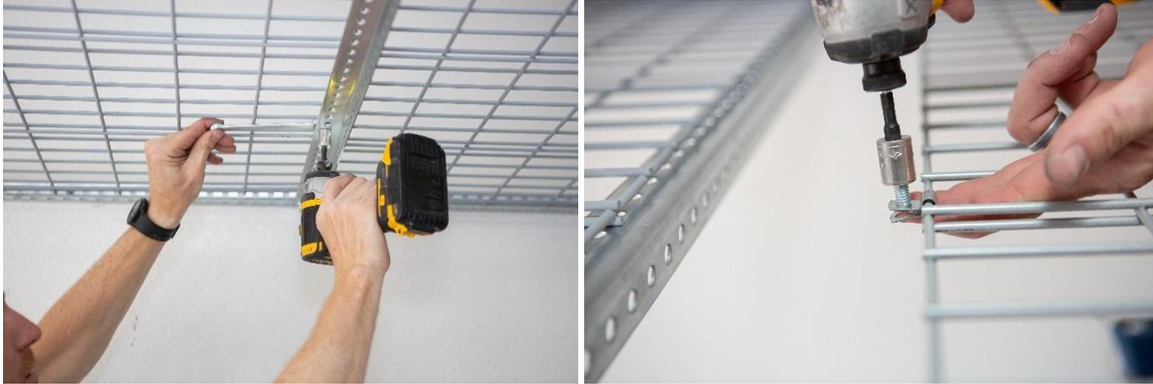
Not all deck pieces will be bolted down. Safety clips are to keep the deck edges aligned with bottom support bars. Installed properly the decking will never move as you load and unload the rack.

Each wire decking has added support wires every 12". Ensure the side with the added support wires are face down so that you have a smooth surface on top.

Always start on one end and work out from there. The 1<sup>st</sup> piece requires no clips. Place in the first piece as shown below. Your bottom support bars should be installed every 2 ft in order to align with the decking edges.



Place in the 2<sup>nd</sup> piece, pushing toward the first piece. Use 2 clips to bolt the edge of the 2nd deck piece to the bottom support. Use the provided ¼" nuts and bolts to secure the clips to the bottom support pieces. The safety clip should pass under the first deck piece and bolt to the bottom support. This 2<sup>nd</sup> decking piece will push against the first piece keeping it in place.



Repeat this step for the remaining deck pieces securing one side of each decking piece to the bottom support bars. We do supply extra safety clips so you can add them in other places if you choose to do so.



**The decking interior seams should all align with the bottom support pieces and should not be able to move side to side at all.**

Once your decking is installed you can connect the center support. Simply install the vertical post to the perimeter frame using the 5/16" lock nuts and bolts provided. Use a level to ensure plumb.

Center supports do intrude on your storage space 1.5" & 1/8" thick. If the center support might interfere with your items you can mount to the outside of the frame as shown.



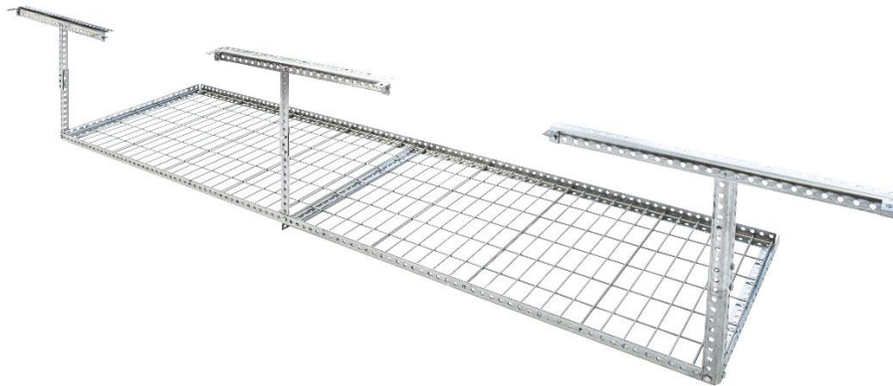
## **Steel wire decking instructions for Racking under 2ft wide.**

Our powder coated welded wire steel decking comes in 2ft x 4ft sections.

Racking under 2ft wide only require one bottom support bar at 4ft. Racking under 2ft wide does not require safety clips although we still provide them if you choose to use them. They can be bolted through any bottom frame hole where you choose.

If the Frame kit is installed properly the decking can simply set inside the rack, it will never fall through the bottom.

Our steel wired decking has an extra support wire every 12". When installing decking on racks under 2ft wide the extra support wire runs front to back, therefore the decking provides enough support itself. It is not necessary for the deck edges to align with the bottom support although it is recommended.



It is always recommended to leave the center support not connected until you have installed the decking material. Once your decking is installed you can connect the center support. Simply install the vertical post to the perimeter frame using the lock nuts and bolts provided. Use a level to ensure plum.



**USA OVERHEAD RACKS**  
GARAGE STORAGE SOLUTIONS

[USAOverheadRacks.com](http://USAOverheadRacks.com)