



***STRONGER. SAFER. SMARTER.***



## **BUNDLE RACK & HEAVY DUTY BUNDLE RACK - LONG**

**ITEM#:BR-5 & HDBR 2.5-90**

## **ASSEMBLY INSTRUCTIONS & PARTS LIST**

# PARTS



(10) 60" Posts



(2) Bottom Rails

(2) Connector Tubes



(10) Post Caps

## ALL PARTS SHOWN BELOW:

- (10) Posts
- (2) Bottom Rails
- (10) Post Caps
- (2) Connector Tubes - CT

## TOOLS NEEDED:

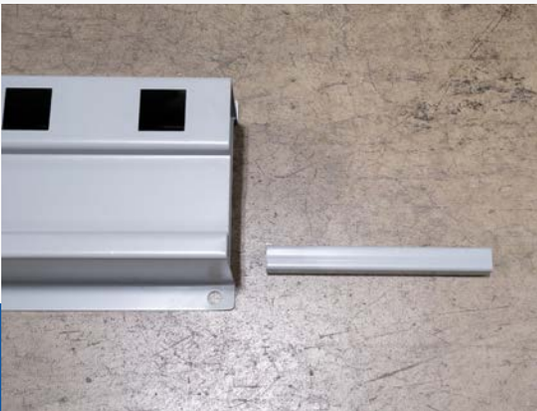
- *Make sure to have tools to properly secure the bottom rails to the floor*

*Disclaimer: Wood in photos is for display purposes only, bundle rack in photos is not bolted to the ground and is just to show the assembly of the rack.*

## STEP 1

Bottom Rails must be properly secured to the floor through ALL provided 0.5" holes.

Butt rails together in line for desired length. Place one end of the 11" connector tube into the first rail then align the next rail with the exposed end of the connector tube and slide the rails together. Always use the connector tubes for added SAFETY.



## STEP 2

Place wooden 2x4's into the slotted area on top of the bottom rails, staggering the boards so they overlap the seams between the joined rails.



## STEP 3

The pair of rails should be placed parallel to each other.

The spacing between the rails should provide approximately 12" of slab overhang past the outside edge of each rail.



## STEP 4

**\*\*\*Posts should be placed in EVERY OTHER square slot. Do not skip more than one slot between each set of posts. For the Bundle Rack, this spacing will allow 10" of space between posts. For the Heavy Duty Bundle Rack - Long, this will allow 12-1/2" of space.\*\*\***

Be sure the weight limit labels on the posts are facing out!



## STEP 5

**Be sure each post clears both square openings inside the bottom rail, and comes in direct contact with the ground.**



## STEP 6

Put all 10 Post Caps on top of the posts.



## SAFETY TIPS:

- **Posts: 60” long are used for stone heights up to 67”, use 80” posts for taller slabs. On the Heavy Duty Bundle Rack -Long, using 72” posts will safely hold stone heights up to 79”.**
- Bundles should be placed at a 90 degree angle to the bottom rails. Do not angle bundles from one rail to the other.
- Make sure the weight of the bundle is evenly distributed between posts. Do not allow the bundle to fall onto the posts. The bundle should come in contact with the posts in a slow and controlled manner, touching both posts simultaneously. **WARNING: Failure to distribute weight evenly could apply more than 4,500 LBS per post causing the post to bend.**
- When set down, the bottom of the bundle should be no more than 2” away from the bottom of the posts they are leaning on.
- Inspect posts for bending before each use due to the possibility of previous overloading or uneven weight distribution.
- **Make sure posts are placed on both sides of the stone bundle for protection due to the possibility of the load shifting from one side to the other. This is especially critical at the end of a bundle rack run.**



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**IF YOU HAVE QUESTIONS OR NEED HELP  
PLEASE CALL 1-800-991-2120**



**SHOWN: HEAVY DUTY BUNDLE RACK LONG**

**\*\*\*For ADDITIONAL SAFETY INFORMATION for this product, visit the Bundle Rack page on our website for our "General Use & Safety Guidelines - Bundle Rack.\*\*\*  
([www.grovesglassandstone.com](http://www.grovesglassandstone.com))**

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