








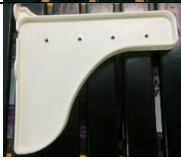
601 North Congress Ave., Suite 606, Delray Beach, FL 33445  
 561-303-3615 [www.ezshelf.com](http://www.ezshelf.com)

#### Suggested Shelf Heights:

Single Hanging: 60-80" from floor to top of the shelf.

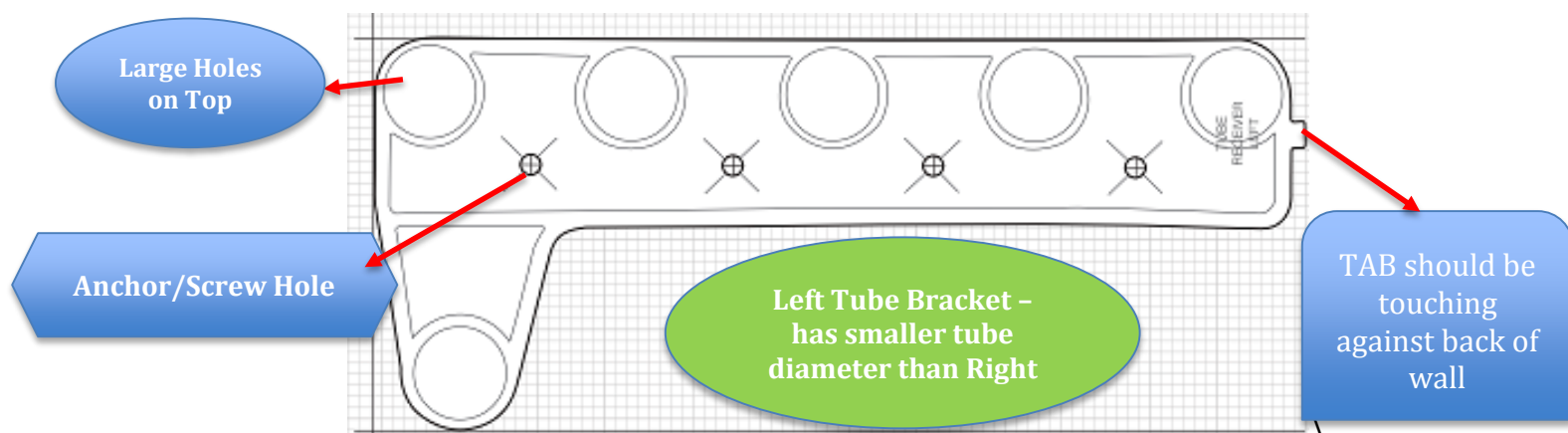
Double Hanging, 82-84" from floor for top shelf and 40-42" for bottom shelf.

#### Included Plastic Parts

	2 Tube Receivers (note right and left)	1 Center Support	End Bracket(s) (if ordered)
Shelf with Rod Parts			
Shelf Parts			

For EZ Installation, read all instructions and watch installation videos BEFORE beginning installation.  
 Installation videos: [www.ezshelf.com/install](http://www.ezshelf.com/install).

1. Decide placement on back wall where shelf will end or two shelves will be joined. This is where you will place your **End Bracket**. Find your End Bracket template and punch out along all dotted lines.
2. Measure from the floor up (see suggested shelf heights above if needed), and tape the **End Bracket** template to the back wall. Make sure the template is level, and mark four screw holes with pencil.
3. Snap the **Tube Receiver** into the appropriate side of the **End Bracket**. Hold End Bracket up to wall to ensure that correct **Tube Receiver** is snapped in.
  - **Note:** For proper **Tube Receiver** installation: Larger holes on the **Tube Receiver** MUST be on the top AND the small, protruding plastic tab MUST face the back wall. (see photo on next page)

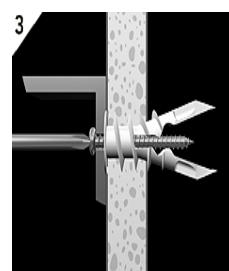
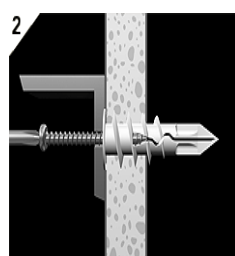


4. Use included nuts and bolts to secure Tube Receiver to the End Bracket.
  - Pop the bolt into the End Bracket hole on the outside of the End Bracket.
  - Flip the End Bracket over.
  - Wrap the nut around the bolt and turn it a few times with your finger.
  - Flip the End Bracket back over and use a screwdriver to screw in the bolt. The nut will begin to move lower and lower on the bolt.

**Important Note:** If installing into a tight space where tubes will be barely extended or not extended, insert ALL tubes into both Tube Receivers during this step. The tubes will NOT fit into a tight space once the brackets are mounted to the wall.

5. Check for Studs - with 1 ¼" long nail/screw, push into the drywall to determine if you are hitting a stud. If nail doesn't go all the way you may be hitting a stud.
6. Drywall- Screw in plastic anchors into drywall. If needed, drill a small "pilot" hole into the wall first. Use a screwdriver or electric drill (on LOW speed – do NOT over tighten). **Note:** EZ Shelf will hold 200 lbs. WITHOUT securing to studs.
  - If you hit a stud poking nail through drywall, do not use plastic anchors - secure wood/metal screws (not included) directly to stud.
  - For plaster walls – Do not use included plaster anchors/screws. Use plastic or lead anchors & appropriate ¼" screws.
  - For Concrete walls – do not use included plaster anchors/screws. Use ¼" concrete anchors. You will need to drill first (hammer drill is best).

#### Drywall Anchor & Screw Installation Diagrams



7. Hold **End Bracket** over the anchors or holes and secure to wall using correct screws. If using an electric screwdriver or drill, use on low setting to make sure you do not over-tighten screw through the plastic.
8. If you using another **End Bracket**, measure the same distance from the floor as the first **End Bracket** and tape the Template on the wall. Make sure that all holes are level with the holes from the first **End Bracket**, and repeat steps 5-9. It can be helpful to insert back tube into both Tube Receivers during this step.
9. If you are attaching to a sidewall, measure the same distance from the floor as the **End Bracket**, and tape punched-out Tube Receiver template to the wall. Be sure to check that Tube Receiver is *level* with the First **Tube Receiver**, not the **End Bracket**. It can be helpful to insert the back tube into both **Tube Receivers** during this step. Attach Tube Receiver to side wall as in step 5-9.
10. Insert tubes into both **Tube Receivers**.
11. Place Center Support so the tubes rest in the slots (preferably thicker part of tubes) & mark holes on back wall.

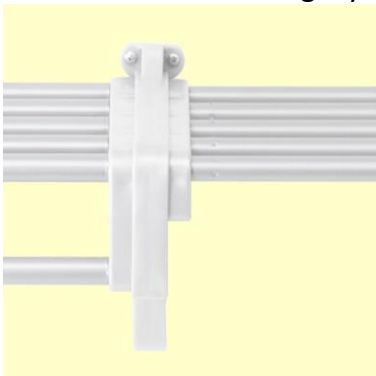


Note: DO NOT  
rest Center  
Support on  
tube extension  
sleeves.

12. Attach Center Support (see 5-9 above) to back wall using anchors and screws. **Note:** *Not all products include Center Supports. Garage Shelves include two Center Supports. Extra Center Supports may be purchased if needed.*

#### Helpful Hints:

1. Two shelves can be attached to each other by snapping a right Tube Bracket into one side of an End Bracket and a left Tube Bracket into the other side of the same End Bracket and securing with included nuts/bolts.
2. For great looking corners, extend one shelf all the way to the wall, and mount an end bracket next to the first shelf to begin your second shelf.



Left, Right: Joining two  
shelves together with an  
End Bracket

Below: Two shelves  
make a corner with 1 End  
Bracket

