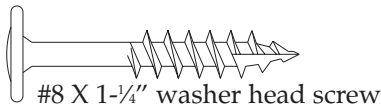
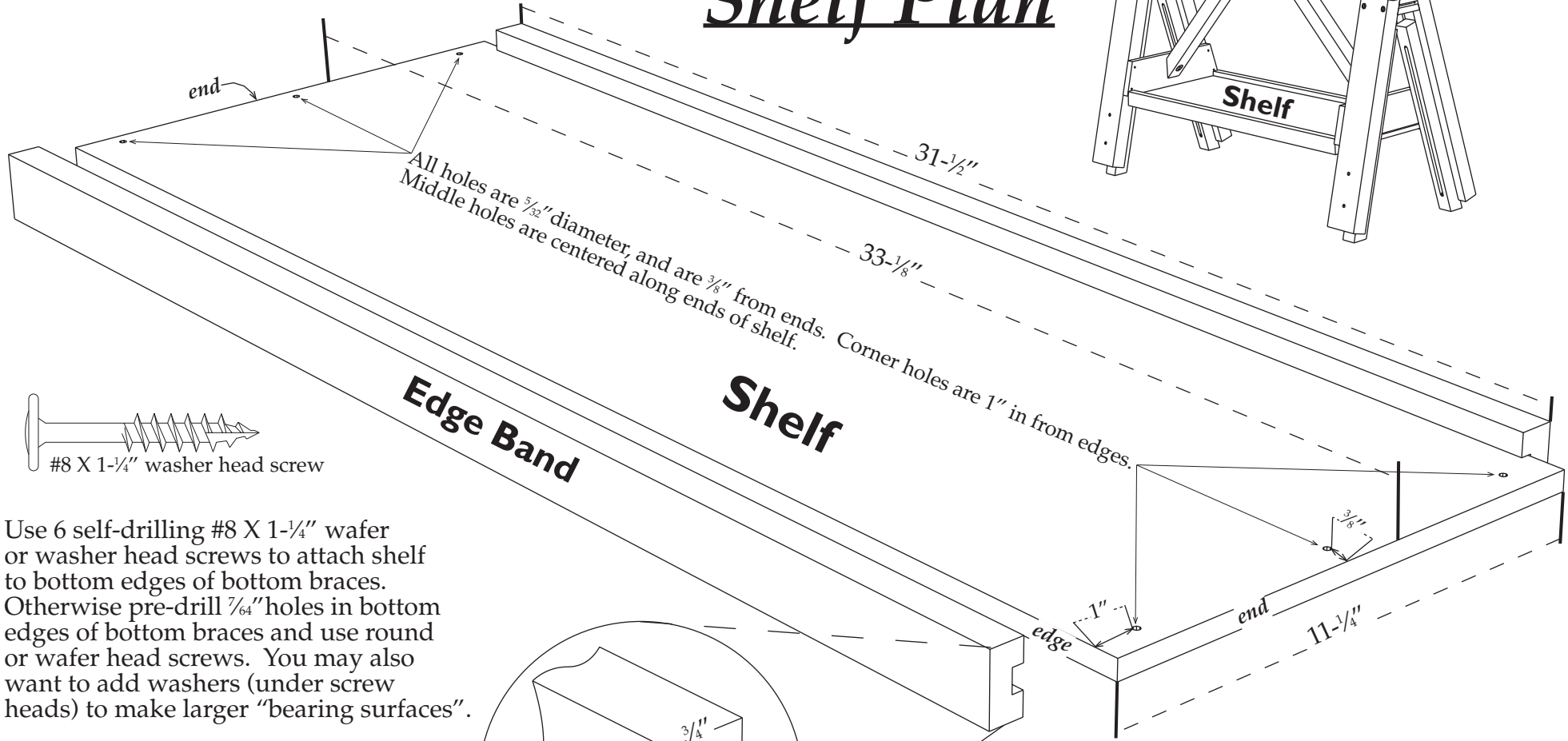
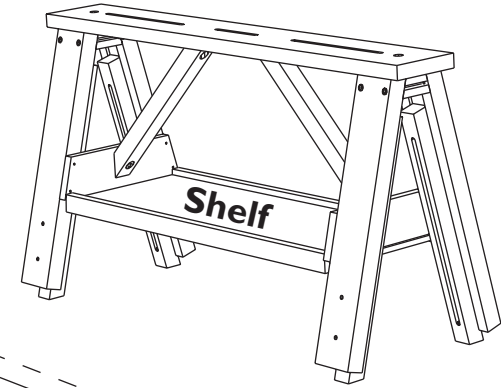


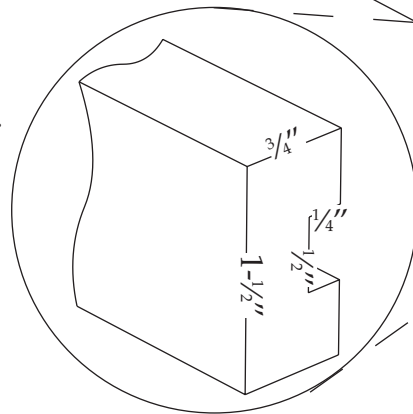
Do **NOT** stand or step on shelf.
 Serious injury may result.

Shelf Plan



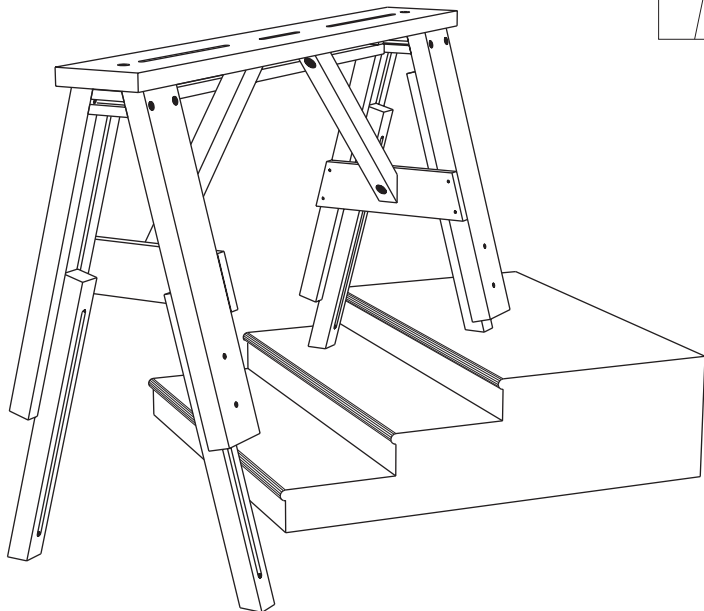
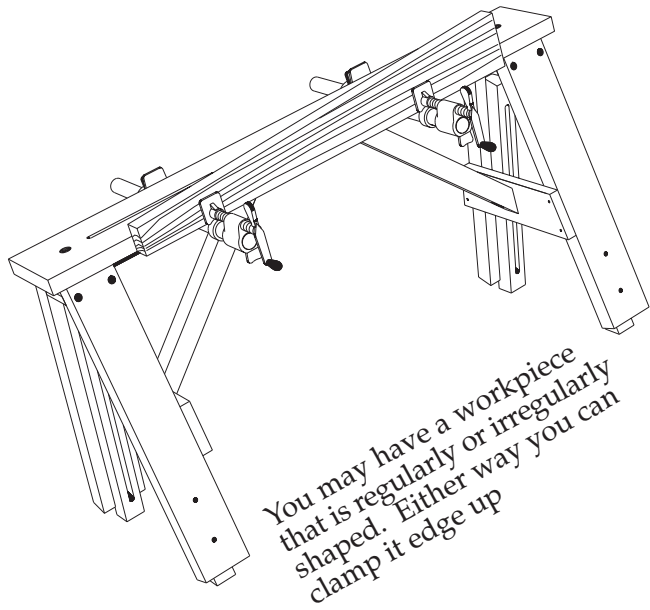
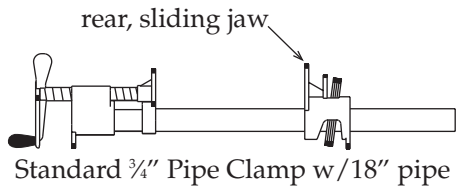
Use 6 self-drilling #8 X 1-1/4" wafer or washer head screws to attach shelf to bottom edges of bottom braces. Otherwise pre-drill 7/64" holes in bottom edges of bottom braces and use round or wafer head screws. You may also want to add washers (under screw heads) to make larger "bearing surfaces".

Shelf is 7/16" waferboard or Oriented Strand Board (OSB). Edge bands are 3/4" X 1-1/2" hard or soft wood. Rout 1/2"W X 1/4"D groove down center of edgebanding and attach to shelf with waterproof glue. Either clamp in place or use several dots of hot melt glue to hold edge-banding in place until rest of glue dries.

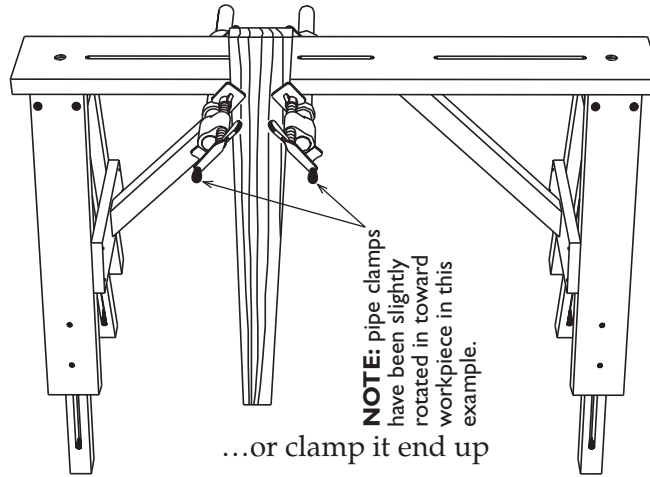


Keep all your tools and other necessities close by yet out of the way while using your **LEVEL-it®**. It's easy with this handy shelf you can make!
Here's how!

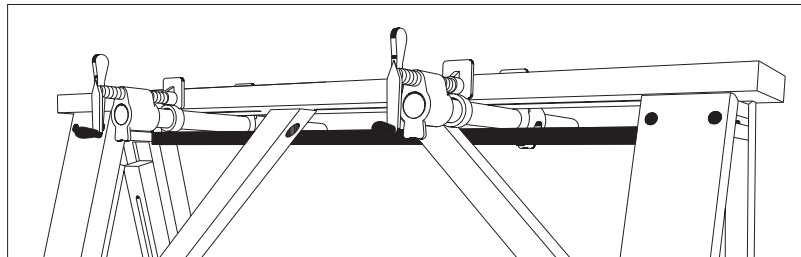
Center the edgebands on the edges of the shelf.



Using CLAMP-it™



Remove rear, sliding jaw. Slide pipe between bottom side of LEVEL-it® top and CLAMP-it™. Replace rear, sliding jaw.



Independently and Continuously adjustable legs

You can adjust each leg of your LEVEL-it® independently of the other three. Each leg is also continuously adjustable to compensate for uneven surfaces of all kinds. The example shown may seem extreme, but it is easily possible with your LEVEL-it®. Uneven floors, small hills, or even fitting your LEVEL-it® over an obstacle – all are simple and quick to handle. As always, please work safely when using your LEVEL-it®.

Fastest Way to level a LEVEL-it®:

- 1- Adjust all legs to approximate desired height.
- 2- Place bubble level along length of LEVEL-it® top and raise or lower one end of LEVEL-it® to make it level along the length and to refine the overall height.
- 3- Pivot bubble level 90° so that it is now reading the level across the width of the LEVEL-it® top. Adjust legs on one side accordingly to make LEVEL-it® level and to refine the overall height.