Step 1: Unroll the filter on a flat surface.

Step 2: Locate the two corners that are NOT closed/sewn.

Step 3: Insert one of the included support rods in the opening threading it all the way into the sleeve.

Step 4: Repeat step 3 on opposite side of the filter.

These support rods will fit between the pre-installed support rods to create a snug “locked” fit.

Step 5: At the bottom of each fastener assembly is a block. Insert each block into its corresponding slot in the drain.

Step 6: Position the fastener assembly so the block is perpendicular to the slot and can’t be pulled out. Keep the tie taut with one hand and push down the rubber washer with the other.

Note: If your Taurus Over Grate Filter comes to you “flat”, please skip to step 5.
Step 7: Once the assembly is in place and the rubber washer is pushed down to the fabric, continue to keep the tie taut and secure the tie. Repeat this procedure with each fastener assembly.

Please note:

To avoid damage to the Over Grate Filter, do not drive heavy machinery over its surface. The filter is not designed to withstand wheel turns or braking. Rated for pneumatic tires only.

Ask your industrial supplier about more Taurus Filtration products:
• Taurus Hopper - Under Grate Filters
• Taurus Dewatering Bags and Socks
  • Taurus Curb Inlet Filters
  • Taurus Ditch Checks