

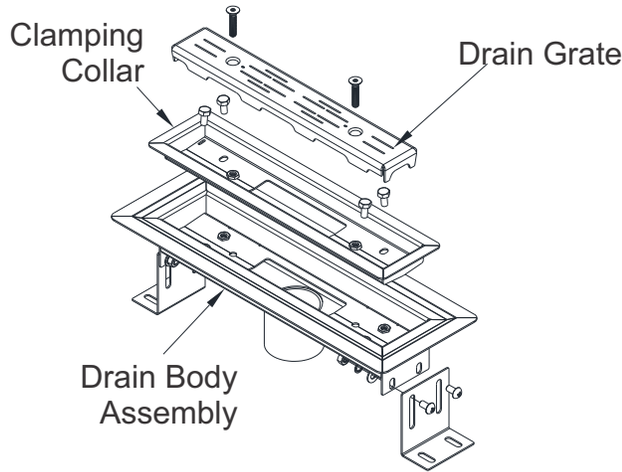


WHITEHALL MFG MODEL WHLVD LIGATURE RESISTANT LINEAR DRAIN FOR VINYL FLOOR



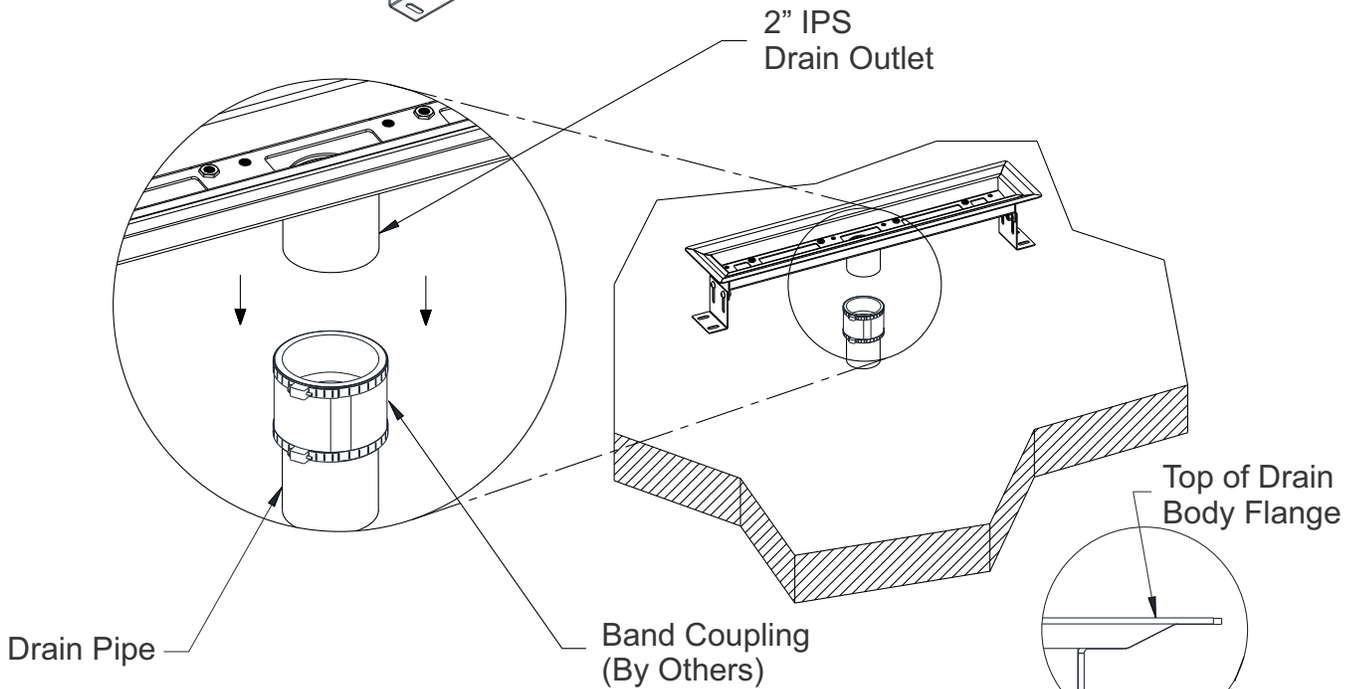
IMPORTANT

Details listed below for installation of Vinyl Flooring are provided as reference only. Installer shall follow Industry Standards of Practice which are best suited for the site conditions and materials being used.



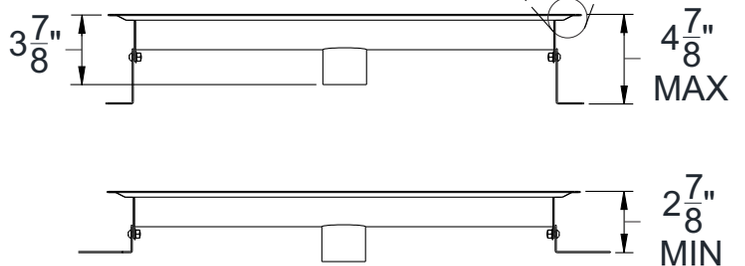
1 Remove Drain Grate and Clamping Collar. Set aside for later installation.

2 Prior to pouring concrete floor slab or constructing alternate flooring structure: Position Drain Body Assembly at desired location atop "sub-floor structure" and aligned with 2" IPS Drainpipe.



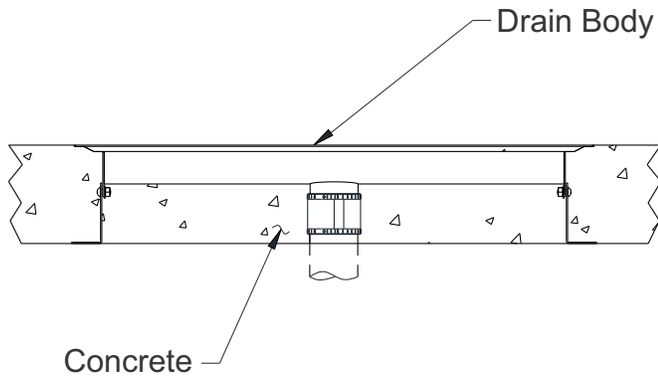
3 Adjust Drain Body height: Using Adjustable Height Legs, position unit so that the Top of Drain Body Flange will be level with the Concrete Slab Floor to be poured or other flooring structure.

IMPORTANT: Adjustable Height Legs may be flipped to allow either maximum height of 4-7/8" or minimum height of 2-7/8".





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4 Make up 2" IPS (2-3/8" OD) No-Hub Waste Connection: Use appropriate Band Coupling (Provided By Others) to ensure connection does not leak.

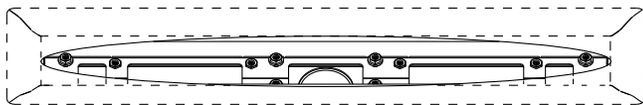
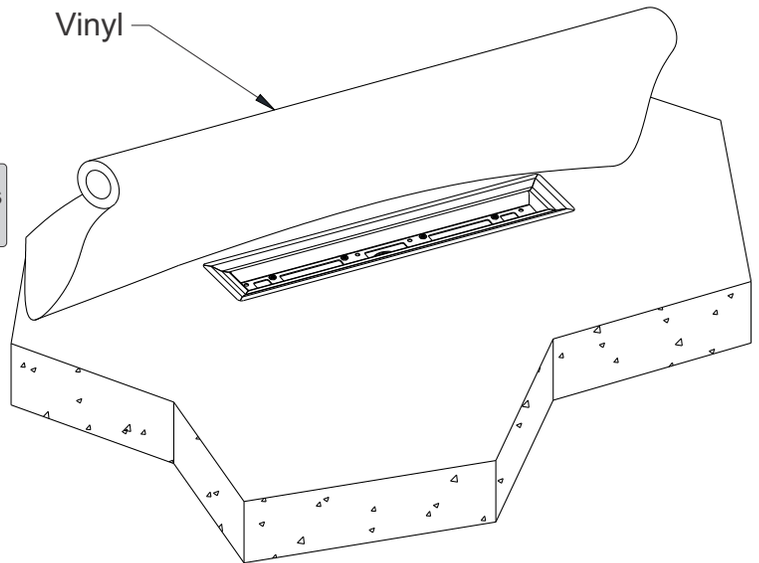
5 Pour concrete slab floor or complete construction of alternate flooring structure.

6 Prep unfinished floor as required to receive vinyl flooring: Using industry standards of practice, ensure an even surface with proper slope to Drain.

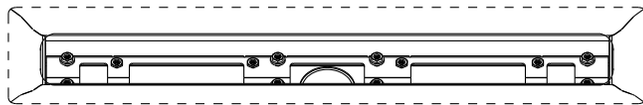
7 Lay the vinyl flooring in place: *If desired to help keep the flooring in place, apply adhesive to a portion of the flooring on the sides of the Drain.

!IMPORTANT *Maximum material thickness is 0.078" [2 mm].

8 Locate the Drain Body beneath the vinyl: "Rough cut" the vinyl flooring to help locate the interior of the drain cavity.
IMPORTANT: Do not cut to fit; leave adequate flooring to hang over the drain cavity.



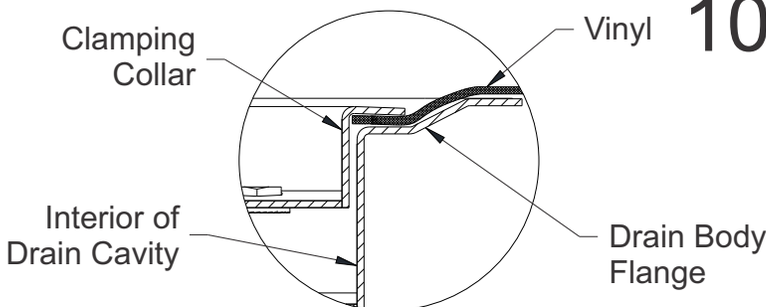
STEP 8



STEP 10

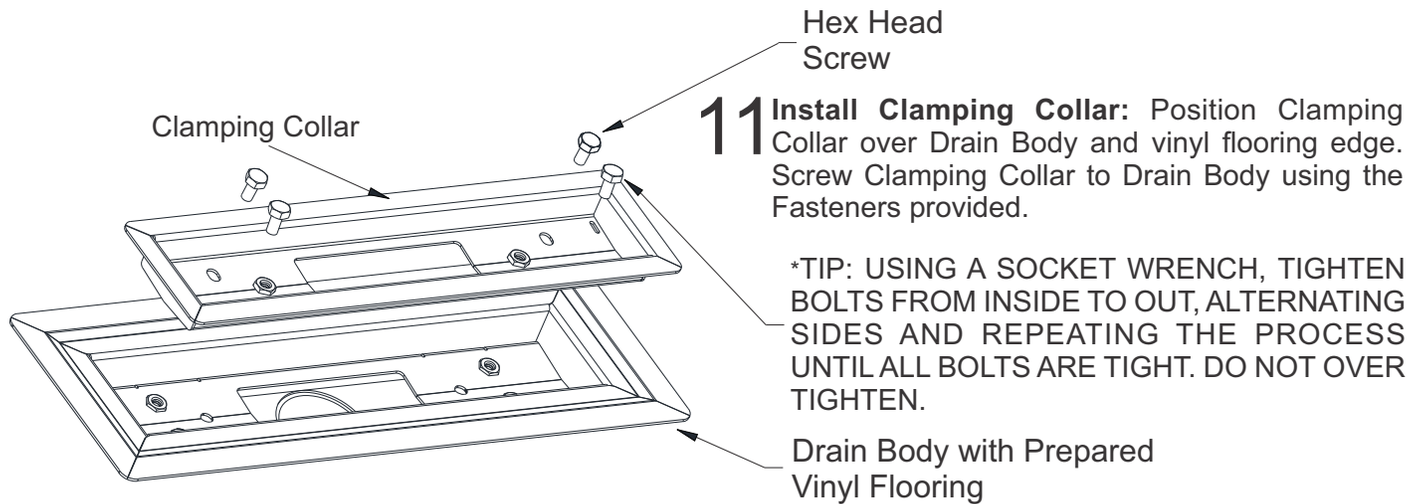
9 Complete installation of vinyl flooring: Apply adhesive up to the outer edge of the Drain Body Flange.

10 Complete the Final Drain opening cutout: Locate the rough cut opening. Using a vinyl knife. Carefully cut the vinyl over the Linear Drain to align with the inside edge of the interior Drain Body cavity.





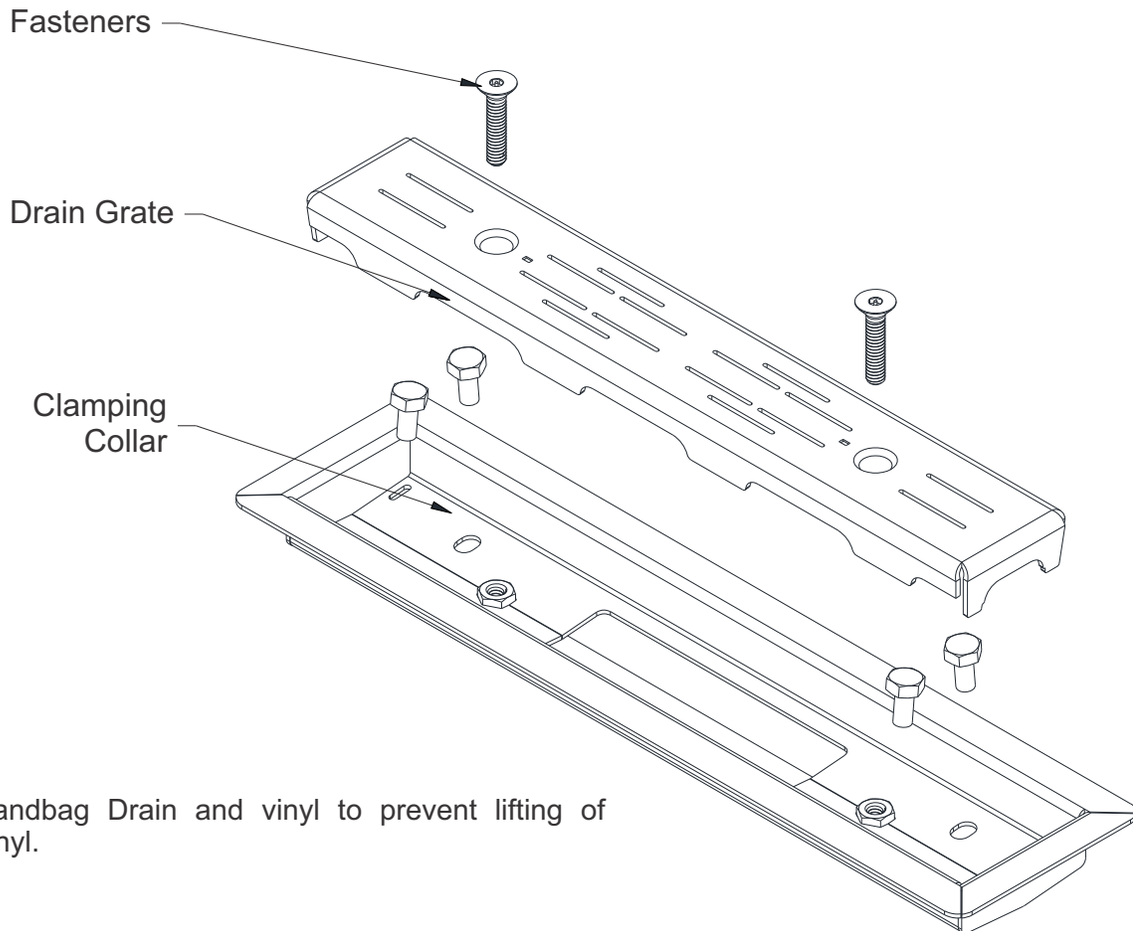
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11 Install Clamping Collar: Position Clamping Collar over Drain Body and vinyl flooring edge. Screw Clamping Collar to Drain Body using the Fasteners provided.

***TIP:** USING A SOCKET WRENCH, TIGHTEN BOLTS FROM INSIDE TO OUT, ALTERNATING SIDES AND REPEATING THE PROCESS UNTIL ALL BOLTS ARE TIGHT. DO NOT OVER TIGHTEN.

12 Install Drain Grate: Position Drain Grate ["into" or "inside"] the Clamping Collar and screw Grate to Clamping Collar using Screws provided.



13 Sandbag Drain and vinyl to prevent lifting of vinyl.