

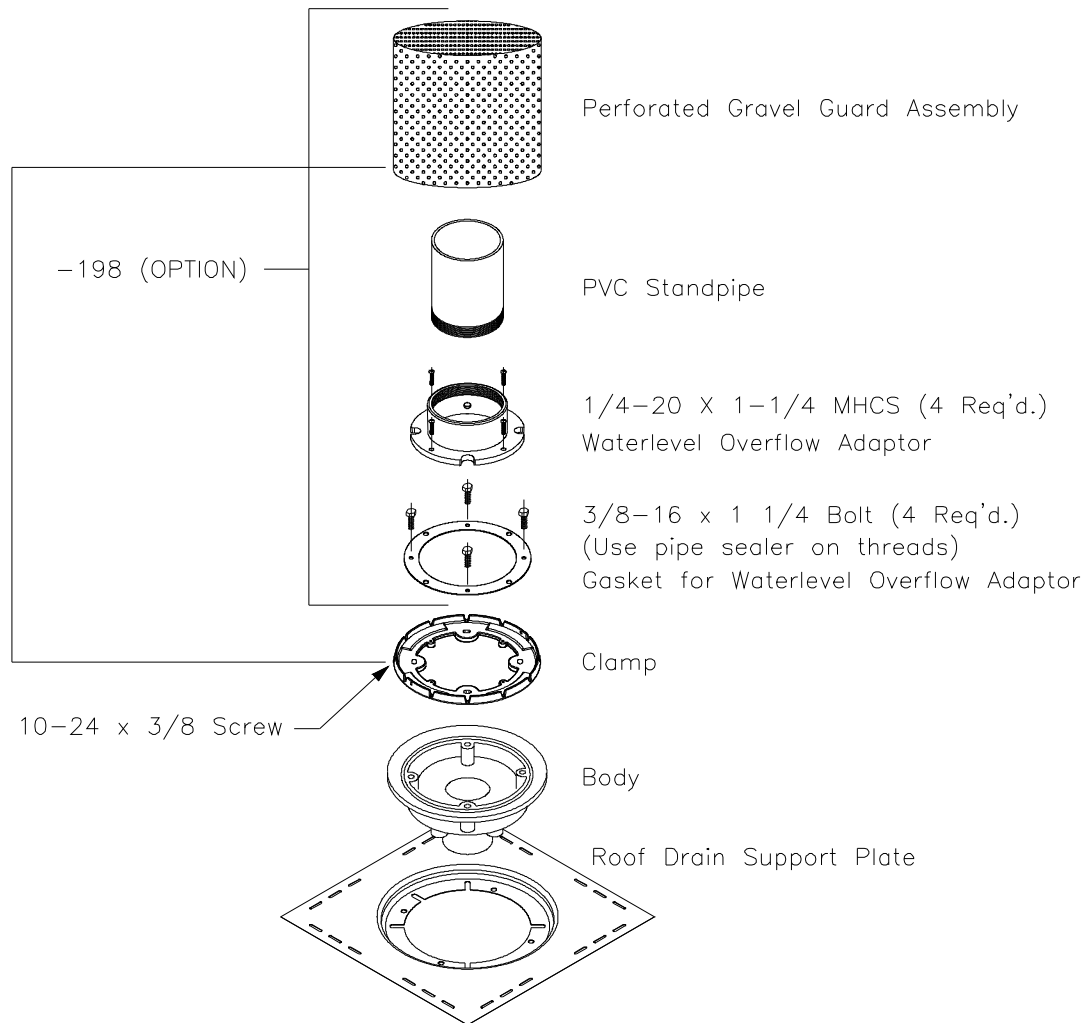


TYPICAL INSTALLATION

Z100-198

15 [381] DIAMETER MAIN ROOF DRAIN W/ FLOW CONTROLLING WATER DAM AND STAINLESS STEEL PERFORATED GRAVEL GUARD

Dimensional data (inches and [mm]) are subject to manufacturing tolerances and change without notice.



1. Create a square opening in roof (Q-deck) to receive drain assembly.
Opening sizes are: Z100 18" x 18"
2. Fasten drain body to deck plate by aligning the four (4) bosses on body and four (4) slots on plate using bolts provided.
3. Put body/plate assembly onto the pre-cut opening in the roof, aligning deck plate attachment slots in the appropriate position.
4. Fasten the assembly to the roof with self-tapping screws (provided by others).
5. Install insulation (if required) and secure waterproofing membrane to roof drain body with the clamp collar.
6. Align the gasket for the waterlevel overflow adaptor between the clamp collar and waterlevel overflow adaptor, and bolt all parts from step 5 and 6 together.
7. Screw PVC Standpipe into waterlevel overflow adaptor.
8. Attach perforated gravel guard sub-assembly to outside of clamp collar to complete assembly.

* Regularly furnished unless otherwise specified.