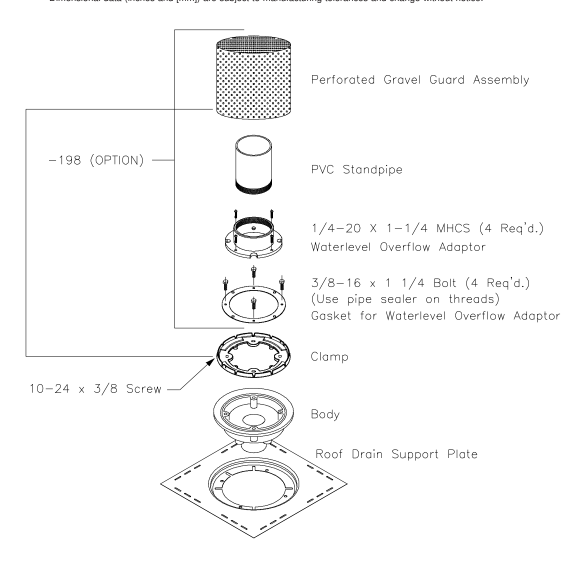
TYPICAL INSTALLATION



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.



- Create a square opening in roof (Q-deck) to recieve 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 precut 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).
- 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.

Rev. -Date: 01/24/17 C.N. No. 136138 Form # RD110

^{*} Regularly furnished unless otherwise specified.