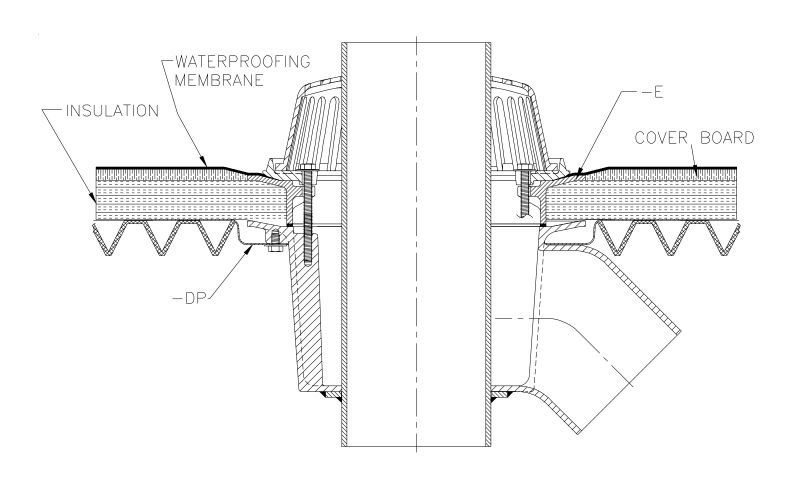


TYPICAL INSTALLATION FOR Z103-45-DP-E

15 [381] DIA. DEEP SUMP 45° DUAL OUTLET ROOF DRAIN W/ LOW SILHOUETTE DOME, STATIC EXTENSION & TOP-SET DECK PLATE

Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice



Z103-45-DP-E STEEL DECK WATER INSULATED AND/OR OVERFLOW

Drain installed in a steel deck. Drain is illustrated with static extension (-E) and Top-Set® roof deck plate (-DP). Deck plate replaces the need for an underdeck clamp(-C)

Notes:

- 1. The overflow system will be sized at a minimum equal to the primary system.
- 2. This device is to be coordinated with the structural design to withstand the operating load of the primary and/or secondary drainage systems.
- 3. This drain outlet is not intended to be connected to the plumbing vent.

Form # RD85 Date: 09/26/11 C.N. No. 122199 Rev. A