ROOF DRAIN

>> 867 SERIES

SPECIFICATION

Sioux Chief 867 series adjustable planter area drain shall be used where necessary in drainage systems. Drain shall allow adjustment within the planter box using contractor-supplied 4" Sch. 40 pipe. Lower drain body shall include an FIP thread clamping collar and thread x hub adapter. Upper drain body shall include a clamping collar/gravel guard and dome strainer. Drain shall have a Sch. 40 hub connection, which conforms to ASTM D2665 (PVC) or D2661 (ABS). Connection to drainage system shall be made with a solvent weld joint to ABS/PVC pipe.

MATERIALS

Lower drain body: ABS, PVC Clamping collar: ABS Thread × hub adapter: PVC Upper drain body: PVC **Gravel guard: ABS**

Dome strainer: U.V. resistant polypropylene Debris cover: stainless steel mesh

DIMENSIONS

A: lower body connection 3" or 4" Sch. 40 hub

10" B: flange diameter C: lower body height1 33/4" D: dome/screen height 41/4" E: dome/screen diameter 81/8" F: upper body height

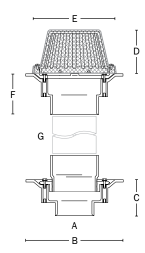
4" Sch. 40 PVC G: standpipe²

14" connection adds 1/4" to this dimension

²PVC standpipe is not supplied and may be drilled and wrapped if desired

ITEM # SUBMITTED JOB NAME LOCATION **ENGINEER** CONTRACTOR PO#





Create Item Number

867-AB

e.g. 867-L4PP: 2" hub connection PVC urinal flange

CONNECTION SIZE A CONNECTION TYPE B

L3 = 3" Sch. 40 hub AP = ABS**L4** = 4" Sch. 40 hub **PP** = PVC **867-C** = underdeck clamp

ACCESSORIES