

Best Management Products, Inc.

U.S. Patent #6126817 Canadian Patent #2285146

318 SandSnout INSTALLATION INSTRUCTIONS

1. The SandSnout will fit over a 3" x 18" discharge slot.
2. Position the SandSnout as low as possible over the outlet slot without blocking the opening.
3. Drill 5 equally spaced 7/16" holes through the SandSnout flange.
4. Mark and drill the structure wall and install the tamp-in lead anchors.
 - (1) Drill a 3/4" hole into the base material to the required depth (approximately 1-1/4" deep.)
 - (2) Blow the hole clean of dust and other material.
 - (3) Insert the anchor into the hole. Narrow end of cone must point out, lead shield slides over cone.
 - (4) Position the setting tool or a 9/16 socket against the anchor outer cone. (The outer rim of the tool or socket should seat onto the lead shield rim.) Set the anchor by driving the lead sleeve over the cone using several sharp hammer blows. Be sure the anchor is at the required embedment depth (flush or slightly below face of concrete)
5. Remove PSA backing and with firm pressure, attach gasket strip to back of SandSnout flange and trim excess.
6. Attach the SandSnout to the structure wall with 3/8" diameter stainless steel bolts. Do not over tighten; 10-15 foot pounds should be sufficient.

318 SandSnout Installation Kit Items

- (5) expansion anchor assemblies (5 anchors, 5 stainless bolts & 5 stainless washers)
- (1) 4 foot PSA backed gasket strip

NOTE: Please check packing material for entire contents of shipment. See Packing Slip!!

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Installation Instructions for all SNOOT[®] products are available on the BMP Website