



SPECIFICATIONS

CORRUGATED MANHOLE/CATCH BASIN

SCOPE

These specifications apply to all 300 mm (12 in) to 1 200 mm (48 in) diameter corrugated manholes/catch basins used for collecting non-roadway surface runoff.

MANHOLE REQUIREMENTS

The manhole/catch basin shall be made with smooth interior and corrugated exterior walls and manufactured from a single part.

PRODUCT COMPONENTS

The manhole/catch basin components shall be made from high-density polyethylene (HDPE) resin that complies with standard ASTM D3350.

JOINT PERFORMANCE

- 100 mm (4 in) to 250 mm (10 in): double bell with integrated gasket (DBIG). The DBIG and Solflo Max assembly is certified as per standard CSA B182.8, Type 1. The gasket shall be co-injected into the bell and shall overlap two corrugations.
- 300 mm (12 in) to 900 mm (36 in): bell with integrated gasket with clips (BIGC). The BIGC and Solflo Max assembly is certified as per standard CSA B182.8, Type 1. The gasket shall be co-injected into the bell and shall overlap two corrugations.
- 1050 mm (42 in): bell with gasket (BG) installed by the manufacturer onto the male end, covered by a protective film for shipping. The assembly is certified as per standard CSA B182.8, type 3.
- 1200 mm (48 in): bell with integrated gasket with clips (BIGC). The BIGC and Solflo Max assembly shall comply with standard CSA B182.8.
- Gaskets shall comply with table 3 from standard BNQ 3624-120 and table 6 from standard CSA B181.0.

GRATES AND COVERS

Frames, grates, and covers shall be made from S series cast iron.

ACCESSORIES

- Ladder made of galvanized steel.
- Ladder made of other materials (upon request).
- Anchors made of stainless steel.

DIMENSIONS AND QUANTITIES

Dimensions and quantities shall comply with tender documents and drawings.

INSTALLATION

Installation shall be carried according to the installation requirements of the concrete manhole/catch basin specified in standard BNQ 1809-300, and following Soleno's recommendations. Contact the Soleno representative in your region or visit our website at solenos.com for installation recommendations.