

Leviat®

MB Bowco Manhole Step

Safe, Durable Underground Access

Overview

MB Bowco Manhole Steps feature injection-molded, copolymer polypropylene coated Grade 60, ½" rebar, for durable, corrosion-resistant, long-lasting access underground sewer and utility structures.

Updated Design: 10" MB Bowco Manhole Steps are double-faced for installation in either orientation.

Features

- Strong: Minimum pullout strength of 400lbs, in accordance with ASTM C-497. Withstands vertical loads of 800lbs, satisfying ASTM C-478
- Easy Installation using sockets and locator accessories, available separately
- Established: DOT approved in over 30 states under the Bowco product name



- manhole steps will exceed the useful life of the utility structure
- Copolymer polypropylene conforms to ASTM D-41 01 under Type 2
- Grade 60, ¹⁄₂" rebar meets ASTM A-615
- Approved: Conforms to AASHTO M 199M/M Standard Specification for Precast Reinforced Concrete Manhole Sections. Designed to meet OSHA STD 1910.24 (b).
- Options: Available in black or orange, in 10" (double-faced) and 13" widths, and in 8 ½" and 9 ¾" step depths
- Safe: Durable, non-slip surface





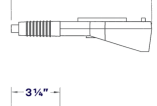


MB Bowco Manhole Step

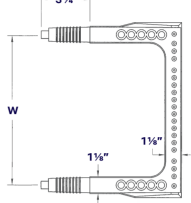
Safe, Durable Underground Access

Product Data - MB Bowco Manhole Step

Item Number	Description	w	D	Packaging
BC110030	81213-R Black Step	13″	8 1⁄2″	25 / box 600 / plt
BC110040	81213-R Orange Step	13″	8 1⁄2″	25 / box 600 / plt
BC110140	93810-R Black Step Double-Faced	10"	9 3⁄8″	25 / box 700 / plt
BC110150	93810-R Orange Step Double-Faced	10″	9 3⁄8″	25 / box 700 / plt
BC110220	93813-R Black Step	13″	9 3⁄8″	25 / box 600 / plt
BC110240	93813-R Orange Step	13″	9 3⁄8″	25 / box 600 / plt



D





SP Socket

- Works well with Dry Cast applications
- Excellent for vacuum testing
- Use removable pin to hold in place



OR Socket

- Works well with flat or round wall structures – Wet or Dry Cast
- Mounts to wood or steel forms using threaded holes in closed end



Socket Locator

 The SPSL-1 manhole step socket locator helps secure proper placement of the manhole step socket prior to concrete pouring

Product Data - MB Bowco Manhole Step Accessories

Item Number	Description	Packaging
BC110390	SP Socket	400 / box
BC110340	OR Socket	420 / box 10,080 / plt
BC110410	SPSL-1 Socket Locator - Stick On	250 / box
BC110380	Sizing Pin	200 / box



Sizing Pin

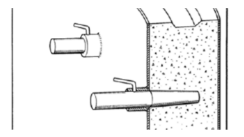
 Used to easily create installation locations





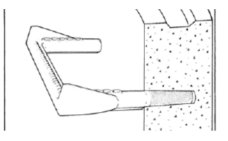
MB Bowco Manhole Steps

Installation Guide



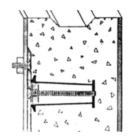
Drilling Holes in New or Old Concrete

To install steps into new or old concrete use a heavy-duty impact or electric drill with the appropriate size bit.



On-the-job installation of steps in new or old concrete:

- 1. Use a 1 $\frac{1}{8}$ " drill bit. Drill two holes 3 $\frac{3}{8}$ " deep on 10" or 13" centers.
- Grout the step in with a nonshrink 3,000 PSI or greater grout.



For field and in-plant installation by an installer who is not familiar with drilling holes in concrete:

- Use a ⁷/₈" drill bit. Drill two holes 3 ³/₈" deep on 10" or 13" centers.
- 2. Pound the step in with a rubber mallet.

