

FULL BARREL METER PIT SPECIFICATIONS



Product	Style	Size	Depth
RMP18-FB	Full Barrel	18" x 22" Diameter	24", 30" and 36"
RMP20-FB	Full Barrel	20" x 24" Diameter	24", 30", 36", 42" and 48"
RMP24-FB	Full Barrel	24" x 33" Diameter	36", 42" and 48"

Manufacture Process: Sigma-Raven full barrel meter pits are produced using High Density Polyethylene regrind and virgin resins in a series of LAMINATED WALLS with an optional white interior coating. The outer wall is LAMINATED to the interior wall providing greater side load-bearing capacity. When the two walls are laminated together the Molecular Structure (fibers) from each wall are crossed, creating a dual layer of much greater strength and wall thickness. Wall thickness shall be such that when buried, it will support a incidental traffic load as explained with an appropriate traffic rated lid.

Impact: Impact tests shall be conducted at two different locations. These are (1) the top of pit at lid area and (2) at the center area. Failure of the test specimen shall be any crack, split or shatter of the wall section. Test using a 10-lb Tub B and flat plate Holder B. Test one pit per run if failure occurs test 3 more pits. If no failure occurs the run is approved.

Interior: Interior shall be Black or optional White.

Settling: Full Barrel Meter Pit shall have an integral flat anti-settling plate around the base.

Extension: Available in many sizes. Cut to grade or angle in field.

Thermo Flange: Located 3" from top of pit.

Base Flange: Located at the top of mouse hole to reinforce and maintain round base.

Rings & Lids: Full Barrel Meter Pit will accept all standard covers. (also AMR lids).

LIMITED-WARRANTY: SIGMA-Raven warrants Poly boxes and lids to be free of manufacturing defects at ship point. Warranty is limited to replacement or unit price at discretion of SIGMA-Raven. SIGMA-Raven shall not be liable for any damages of any kind.