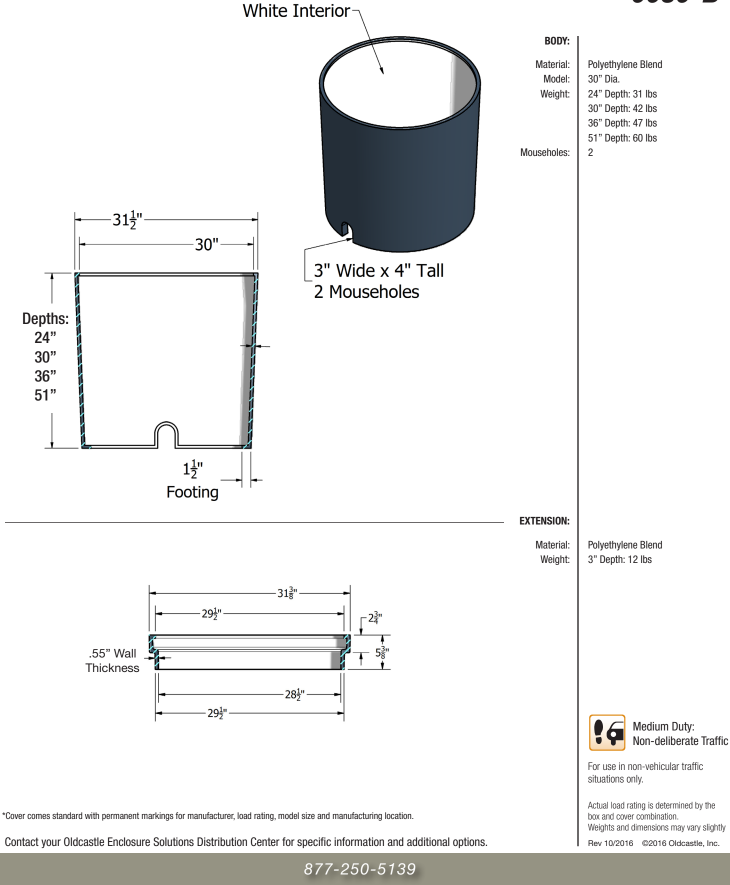
Water



Heavywall



oldcastleprecast.com/enclosuresolutions



Water



Heavywall

| Options: | Available Plastic Covers: | 0030-B |
|--|---|--|
| optiono. | H20 Plastic Cover (for use with cast iron frame) | |
| | Available Monitor Set: | ANIS CON |
| | Cast Iron Cover with Cast Iron Frame (2 Piece) (Requires use of Expander Ring) | |
| | Add On Options for Cast Iron Cover: | |
| | Touch Read Hole | H20 Plastic |
| | Locking Options for Cast Iron Cover: Penta Nut (Small or Large) | |
| | Cast Iron Cover | Cast Iron Frame |
| | | |
| | | |
| | | |
| | | Penta Nut Detail |
| | | |
| | | |
| Raw Material Specifications: | Meter Boxes are high-density Polyethylene, one-piece molded construction Wall thickness minimum .550" Tested to vertical load rating of 20,000 lbs. minimum Sidewall loading of 200 lb side load, applied with a 4" X 4" plate. Multi-layer wall construction Black exterior surface to prov Gray foaming for strength an White interior surface for eas Manufactured by Oldcastle P | d insulating value e of meter reading |
| Cast Iron Meter Ring and Lid Specifications: | Made of cast iron conforming to ASTM A48 standards and marked with country of origin Coated with a factory applied water based asphalt paint Castings are ground smooth and cleaned by shot blasting, uniform quality, free from sand holes, shrinkage, cracks and other surface defects, with a dimensional tolerance of +/- 1/16" per foot based on the accepted foundry tolerances outlined in the Iron Castings Handbook published by the American Foundry Society. | |
| Product Load Rating: | Medium Duty : Non-deliberate Traffic For use in non-vehicular traffic situations only. | |
| Note: | Actual load rating is determined by the box and cover combination. Weights and dimensions may vary slightly All information contained on this sheet is current at the time of printing. | |
| | Oldcastle Precast, Inc. reserves the right to discontinue or update product information without notice. | Rev 10/2016 ©2016 Oldcastle, Inc. |

877-250-5139 oldcastleprecast.com/enclosuresolutions