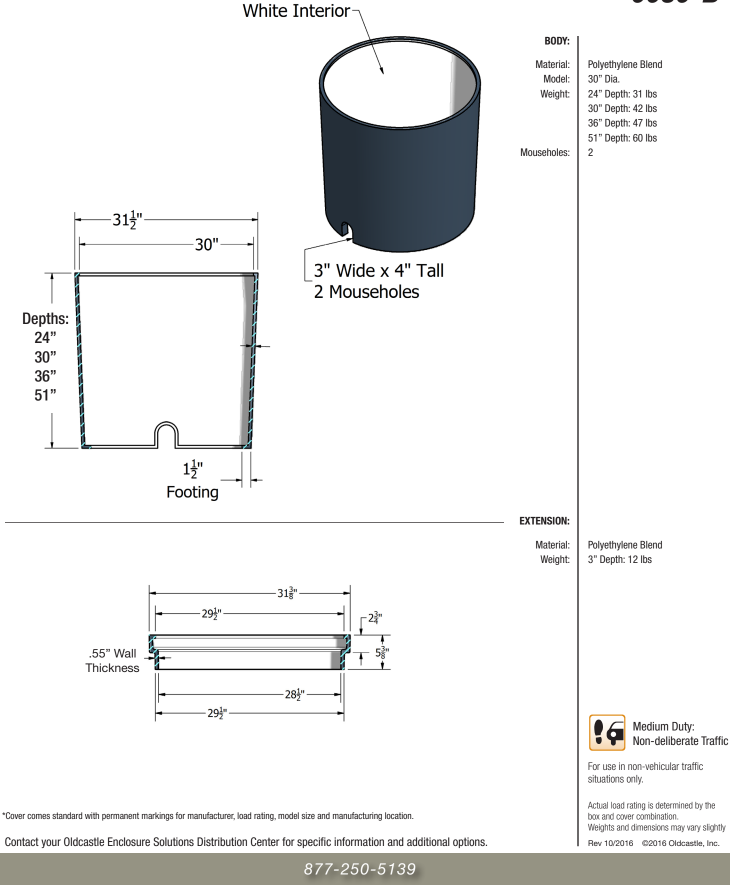
Water



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:	<ul> <li>Meter Boxes are high-density Polyethylene, one-piece molded construction</li> <li>Wall thickness minimum .550"</li> <li>Tested to vertical load rating of 20,000 lbs. minimum</li> <li>Sidewall loading of 200 lb side load, applied with a 4" X 4" plate.</li> <li>Multi-layer wall construction</li> <li>Black exterior surface to prov</li> <li>Gray foaming for strength an</li> <li>White interior surface for eas</li> <li>Manufactured by Oldcastle P</li> </ul>	d insulating value e of meter reading
Cast Iron Meter Ring and Lid Specifications:	<ul> <li>Made of cast iron conforming to ASTM A48 standards and marked with country of origin</li> <li>Coated with a factory applied water based asphalt paint</li> <li>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.</li> </ul>	
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