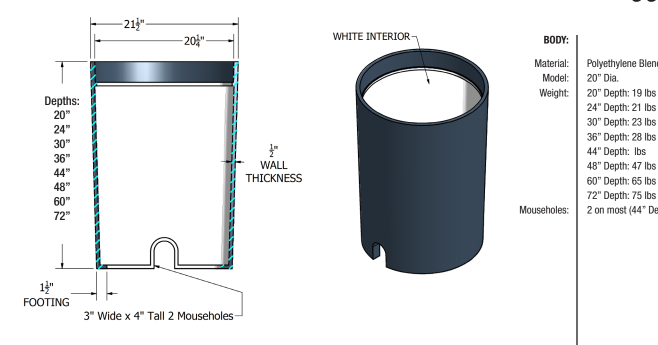




Heavywall

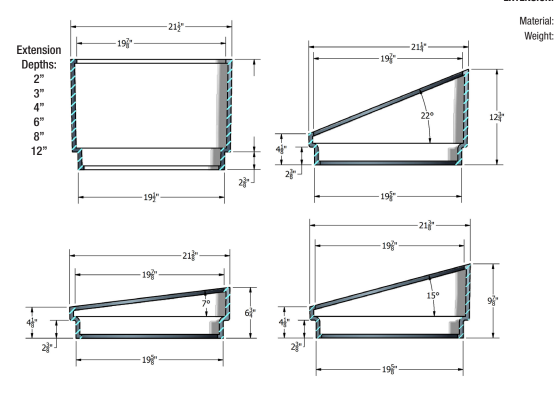
# 0020-B



Polyethylene Blend 20" Dia. 20" Depth: 19 lbs 24" Depth: 21 lbs 30" Depth: 23 lbs 36" Depth: 28 lbs 44" Depth: Ibs 48" Depth: 47 lbs 60" Depth: 65 lbs

2 on most (44" Depth = 0)

#### EXTENSION:



\*Cover comes standard with permanent markings for manufacturer, load rating, model size and manufacturing location.

Contact your Oldcastle Enclosure Solutions Distribution Center for specific information and additional options.

Polyethylene Blend

2" Depth: 5 lbs

3" Depth: 6 lbs

4" Depth: 7 lbs

6" Depth: 7 lbs

8" Depth: 8 lbs

12" Depth: 10 lbs

7º Off Grade: 9 lbs

15° Off Grade: 13 lbs

22º Off Grade: 15 lbs



Medium Duty: Non-deliberate Traffic

For use in non-vehicular traffic situations only.

We do not recommend installation in concrete or asphalt.

Actual load rating is determined by the box and cover combination. Weights and dimensions may vary slightly



Heavywall

0020-B

## **Options:**

#### **Available Plastic Covers:**

MSIL1 Plastic Cover (for use with cast iron frame)

#### **Available Cast Iron Covers:**

Flush Cast Iron Cover with Cast Iron Frame (2 Piece)
T Cast Iron Cover with Cast Iron Frame (2 Piece)
Flat Frame Cast Iron Cover
Drop In (for use with cast iron frame)

#### **Add On Options for Plastic Covers:**

Touch Read Hole ERT Holder

## **Add On Options for Cast Iron Covers:**

Touch Read Hole

## **Locking Options for Plastic Covers:**

Penta Nut (Small or Large)

## **Locking Options for Cast Iron Covers:**

Penta Nut (Small or Large)

#### Add On Options for Unit:

Thermo-Pak



MSIL<sub>1</sub>



Cast Iron Cover

Cast Iron Frame





Thermo Pak

Penta Nut Detail

# Raw Material Specifications:

- Meter Boxes are high-density Polyethylene, one-piece molded construction
- Wall thickness minimum .550"
- · Vertical load rating minimum 15,000 lbs.
- Sidewall loading of 200 lb side load, applied with a 4" X 4" plate.
- Multi-layer wall construction

- Black exterior surface to provide UV protection
- · Gray foaming for strength and insulating value
- · White interior surface for ease of meter reading
- · Manufactured by Oldcastle Precast Enclosure Solutions

# 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

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.

 ${\it Old castle \ Precast, Inc.\ reserves\ the\ right\ to\ discontinue\ or\ update\ product\ information\ without\ notice.}$ 

