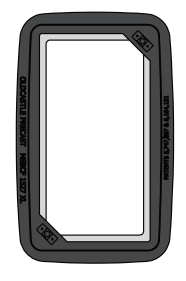
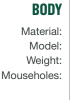


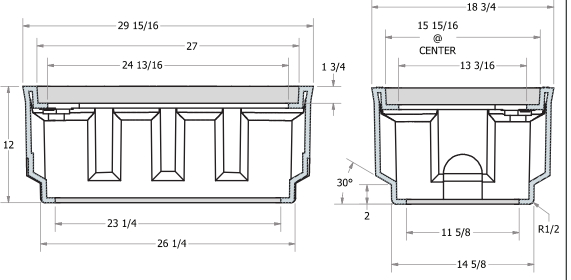
CARSON® HEAVYWALL 1527 MSBCF





Polyethylene Blend 15" x 27" 20 lbs 0-2







Medium Duty: Incidental,

Non-deliberate Traffic

For use in non-vehicular traffic situations only.

Actual load rating is determined by the box and cover combination.

Weights and dimensions may vary slightly.

Cover comes standard with permanent markings for manufacturer, model size and manufacturing location.

Revision 7/2018 ©2018 Oldcastle, Inc.



CARSON® HEAVYWALL 1527 MSBCF

OPTIONS

AVAILABLE COMPOSITE COVERS:

Flush Solid Cover Flush Cover with Cast Iron Reader Door Flush Cover with Recessed AMR

ADD ON OPTIONS FOR ALL COVERS:

Touch Read Hole



Flush Solid Cover



Reader Door Detail

RAW MATERIAL SPECIFICATIONS

- Meter Boxes are Polyethylene Blend
- Wall thickness minimum .50"
- · Vertical load rating minimum 20,000 lbs
- 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 marked with country of origin
- · Coated with a factory applied 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: Incidental, Non-deliberate Traffic

For use in non-vehicular traffic situations only. Actual load rating is determined by the box and cover combination.

NOTES

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 publication. Oldcastle reserves the right to discontinue or update product information without notice.

©2018 Oldcastle, Inc.