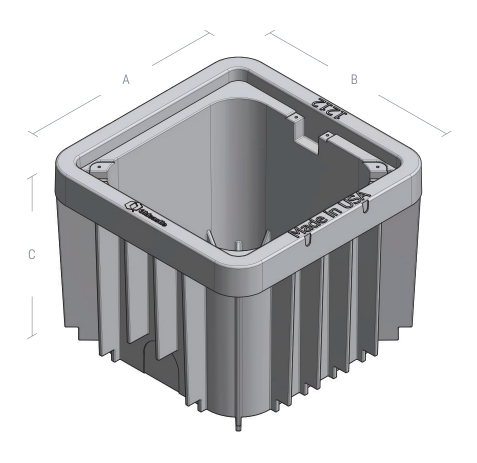


1212



# **MATERIAL & STYLE**

Polyolefin Blend Straight Wall

# 1212-12

ANSI/SCTE-77, Tier 15 12.3 lbs

ANSI/SCTE-77, Tier 22 12.3 lbs

# 1212-18

ANSI/SCTE-77, Tier 15 16.9 lbs

ANSI/SCTE-77, Tier 22 16.9 lbs

	А	В	С
1212-12	15 3/8	15 3/8	12
1212-18	15 3/8	15 3/8	18

Cover comes standard with permanent markings for manufacturer, load rating, model size and manufacturing location.
\*Based upon lid and body combination, this unit can be Tier 15 or Tier 22. T22 rating when paired with T22 polymer concrete lid.

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

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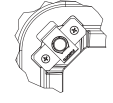
1212



# **OPTIONS**

Available Covers:

• Polymer Concrete, Flush Solid











- · Hex Head Coil Thread Bolt
- · Penta Head Coil Thread Bolt

Detail: Bolt Down



# Add On Options:

- Logos and Special Markings
- Marking Plate
- EMS Marker

- · Rack Mount / Cable Rack
- · Cable Arms
- Unistrut

- Pulling Eye
- Ground Buss
- Dividers

# RAW MATERIAL SPECIFICATION

BODY : Material Property	Test Method	Typical Value <sup>1</sup>	
Density	ASTM D1505	0.960 to 0.980, g/cm3	
Tensile Strength, at break	ASTM D638	5,500 to 7,700 psi	
Flexural Modulus	ASTM D790	400,000 to 500,000 psi	
Impact Resistance	ASTM D5420	60.0 in-lb	

<sup>&</sup>lt;sup>1</sup> The values listed for physical property measurements are nominal values only. Certain physical property measurements are subject to variations consistent with the test methods and are within a generally accepted range for such values.



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.

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