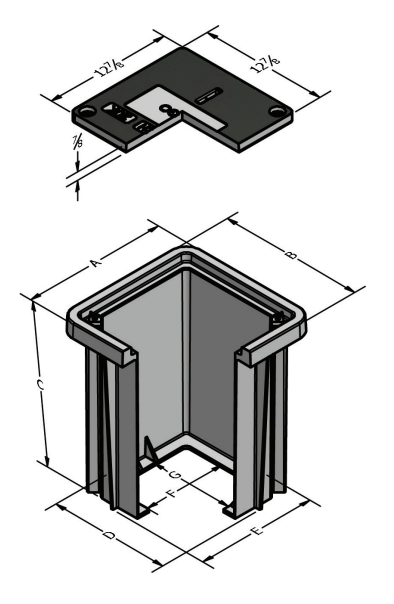




1212



COVER:

Style: Material: Model: Weight:

Std. Fasteners:

Options: Surface: Coefficient of Friction: Performance: Flush Solid DuoMold Composite 12" x 12" 15 lbs

1/2-13 Stainless Steel Hex Head Bolt, Self-Locating Insert Logos and Special Markings Slip Resistant & Marked* >0.6 ASTM 1028 ANSI/SCTE-77 Tier 15, WUC 3.6

ASTM C857 A-12

BODY:

Material: Model: Weight:

Wall Type: Performance: DuoMold Composite 12" x 12" 12" Depth: 17 lbs

18" Depth: 20 lbs Straight

ANSI/SCTE-77 Tier 15, WUC 3.6 ASTM C857 A-12

Bodies are stackable** to Depths of: 24", 30", 36"

	А	В	С	D	Е	F	G
1212-12	15-1/4	15-1/4	12	12-3/4	12-3/4	8-7/8	8-7/8
1212-18	15-1/4	15-1/4	18	12-3/4	12-3/4	8-7/8	8-7/8



Medium Duty: 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

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* 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.



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Options:

Available DuoMold Composite Covers:

Flush Solid (Standard)

Fastener Options for DuoMold Composite Covers:

Hex Head Bolt (Standard)

Penta Head Bolt

Oldcastle Enclosures Vandal Resistant Bolt

Add on Options:

Larger Lift Hook Pocket

EMS Marker (E)

Mouseholes/Knockouts

Rack Mount (A)

Cable Racks/Cable Arms (B)

Unistrut (C)

Pulling Eye - 1,000 lb and 3,000 lb (D)

Ground Buss (F)

Dividers

Racking Provision

Lid Gaskets*

Solid Bottom

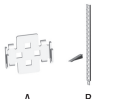
Bodies are Stackable (with tallest body on bottom)

*Lid Gaskets inhibit water flow into the box, they do not make Enclosure fully waterproof.



Composite Cover











Ε



F

Raw Material Specifications:

Standard Test Method	Properties of Raw Material	ASTM Designation	Typical Value
Compressive Strength of Polymer Concretes	Compressive Strength	C 469	> 17,000 psi
Flexural Properties of Plastic Materials	Flexural Strength	D 790	> 14,000 psi
Resistance of Plastics to Chemical Reagents	Chemical Resistance		Retain > 75% of original strength
Impact Resistance by Means of a Falling Weight	Impact Resistance	D 2444	> 70 ft-lb
Static Coefficient of Friction	Friction Coefficient	C 1028	> 0.6

ASTM Specifications shall be the current revision

Test Reports available on request

The Rural Utility Service (RUS) is a department of the US Department of Agriculture organized to facilitate rural developments. You will find Oldcastle Enclosure Solutions brand enclosures listed by the RUS. All Oldcastle Enclosure Solutions brand enclosures conform to the RUS "Tamper Resistant" fastener design for buried pedestals.

Product Load Rating:



Medium Duty : 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 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.



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Note: