4848

OLDCASTLE POLYMER

(formerly H-Series)

COVER

Style: Flush 2-Piece
Material: Polymer Concrete

Model: 48" x 48"

Weight: Tier 15: 205 lbs. (per half)

Tier 22: 320 lbs. (per half)

Std. Fasteners: 1/2-13 Stainless Steel Hex Head

Bolt, Washer and Floating Nut

Options: Logos and Special Markings

Surface: Slip Resistant

Performance: ANSI/SCTE-77, Tier 15 or Tier 22*

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

Tier 22 cover comes with cross brace.

BODY

Material: Polymer Concrete

Model: 48" x 48"

Weight: 36" Depth: 156 lbs.

48" Depth: 219 lbs.

Wall Type: Straight

Performance: ANSI/SCTE-77 Tier 22

LOAD RATING / NOTES

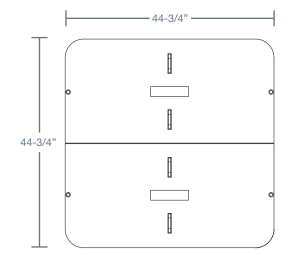


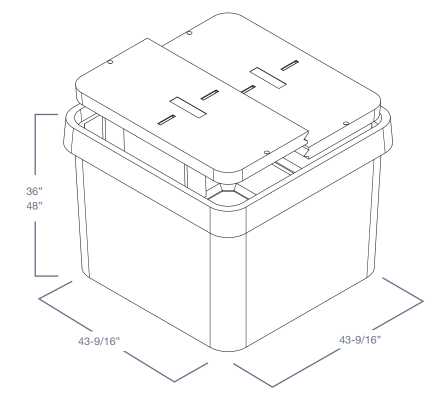
MEDIUM DUTY ANSI/SCTE TIER 15



HEAVY DUTY ANSI/SCTE TIER 22

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.







^{*} Based upon lid and body combination, this unit can be Tier 15 or Tier 22. T22 rating when paired with T22 polymer concrete lid.

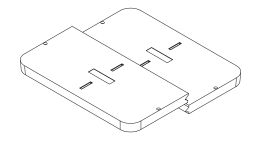
4848

OLDCASTLE POLYMER

(formerly H-Series)

COVER OPTIONS

Oldcastle Polymer, Flush 2-Piece



FASTENER OPTIONS

Hex Head Bolt (A) Penta Head Bolt (B) Penta Head Coil Thread Bolt (B) Oldcastle Vandal Resistant Bolt (C) Captive Bolt Retainer



Coil Thread













Bolt Retainer (for standard thread)

ADD ON OPTIONS

EMS Marker

Mouseholes/Knockouts

Rack Mount

Cable Racks/Cable Arms

Unistrut

Pulling Eye - 1,000 lb and 3,000 lb

Ground Buss

Dividers

Racking Provision

Lid Gaskets*

Solid Bottom

Custom Marking Plate (Polymer)



Rack Mount



EMS Marker



Cable Rack Cable Arm



Unistrut



Pulling Eye



Ground Bus



WARNING: Cancer - www.P65Warnings.ca.gov

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.

Revision 11/09/18 © 2018 Oldcastle Infrastructure



^{*} Lid Gaskets inhibit water flow into the box, they do not make enclosure fully waterproof.