

Fibrelyte[™] meter boxes are engineered to achieve a great strength-to-weight ratio. This durable composite material is ideal for turf and walkway applications. Fibrelyte boxes achieve greater load capacity than similar plastic sizes.

!Ģ

А

B





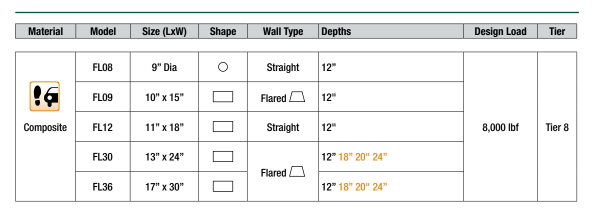


Body: Polymer Composite Cover: Polymer Composite

- A. Polymer Composite Cover
- Lightweight, durable Fibrelyte composite material features durable slip resistant cover design.
- Polymer concrete and steel cover options are available.
- Flush style covers are available with S. Steel Hex, Penta, or Vandal Proof hardware.

B. Polymer Composite Body

- Light weight, impact resistant , sloped wall body design provides increased internal volume.
- Fibrelyte body provides easy access.
- Uses standard hole saw blade (no diamond tipped carbide blades required).



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





Oldcastle® Enclosure Solutions





Components and Options



STRENGTH AND DURABILITY

Superior load capacity in a lightweight, easy-to-handle material

SECURE Lock options available

VARIETY OF SIZES

Round and rectangle Enclosures in many sizes and depths

SLIP RESISTANT TEXTURE

and flush lid designs, allow installation in designated walkways

(((1))) AMR FRIENDLY

material allows accurate transmission of data

CUSTOMIZABLE

- · Color choices of green, grey and purple
- · Material is easy to modify in the field with a simple hole saw

MOUSEHOLES

ready-to-cut as needed

Testing and Features





Sunlight Resistant



Storage

Inside





Open

Bottom





Non

Freeze/Thaw

Resilient







Security

Non-Conductive

Custom

Options

877-250-5139 | OPI-Water@oldcastle.com

oldcastleprecast.com/enclosuresolutions