



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.



Body: Polymer Composite
Cover: Polymer Composite

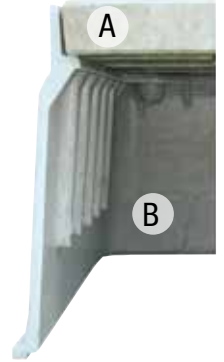


A. Polymer Composite Cover

- 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).



Material	Model	Size (LxW)	Shape	Wall Type	Depths	Design Load	Tier
Composite	FL08	9" Dia	○	Straight	12"	8,000 lbf	Tier 8
	FL09	10" x 15"	□	Flared ▽	12"		
	FL12	11" x 18"	□	Straight	12"		
	FL30	13" x 24"	□	Flared ▽	12" 18" 20" 24"		
	FL36	17" x 30"	□		12" 18" 20" 24"		

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



Components and Options



LOAD RATING
Medium Duty
Non-deliberate Traffic

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



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

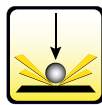
Testing and Features



Tier Certified



Maximized Strength



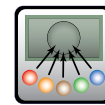
Impact Tested



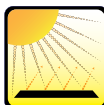
Freeze/Thaw Resilient



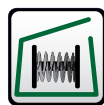
Security



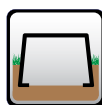
Custom Options



Sunlight Resistant



Storage Inside



Open Bottom



Non-Flammable



Chemical Resistant



Non-Conductive

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

oldcastleprecast.com/enclosuresolutions



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.



Body: Polymer Composite
Cover: Polymer Composite

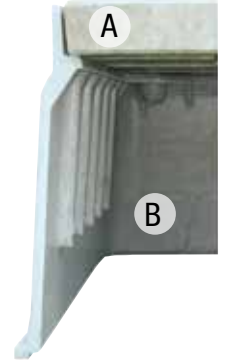


A. Polymer Composite Cover

- 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).



Material	Model	Size (LxW)	Shape	Wall Type	Depths	Design Load	Tier
Composite	FL08	9" Dia	○	Straight	12"	8,000 lbf	Tier 8
	FL09	10" x 15"	□	Flared ▽	12"		
	FL12	11" x 18"	□	Straight	12"		
	FL30	13" x 24"	□	Flared ▽	12" 18" 20" 24"		
	FL36	17" x 30"	□		12" 18" 20" 24"		

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



Components and Options



LOAD RATING
Medium Duty
Non-deliberate Traffic

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



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

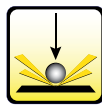
Testing and Features



Tier Certified



Maximized Strength



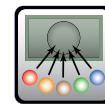
Impact Tested



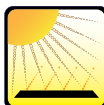
Freeze/Thaw Resilient



Security



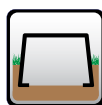
Custom Options



Sunlight Resistant



Storage Inside



Open Bottom



Non-Flammable



Chemical Resistant



Non-Conductive

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

oldcastleprecast.com/enclosuresolutions