

# Fibrelyte<sup>®</sup>



**Strong and  
Easy to Handle.**



## Superior strength and performance.

A greater strength-to-weight ratio than plastic with the same ease of installation and in-the-field modification capabilities. We've engineered our proprietary, composite formula to yield a lightweight, high-strength enclosure that is ideal for turf and walkway applications. Customizable cover options like automatic read (AMR) and meter reader doors allow you to create the most efficient unit for your application. Fibrelyte® boxes achieve Tier 8 performance and are capable of withstanding incidental traffic from commercial landscape equipment and light trucks.

**Our engineering achievements save you time and money during installation, service work, and product transportation—this is why we do what we do.**





### Lightweight

Our patented, lightweight design allows for easier, safer handling and installation.



### Durable

The composite material maintains a weight comparable to plastic but offers a greater strength-to-weight ratio than plastics that meet SCTE Tier 8 load ratings.



### Easily Modifiable

Easily modified in the field with 18V power tools.



### Variety

Available in a variety of sizes and depths with the ability to be stacked in some applications.



Model	Size (LxW)	Shape	Depths
FL08	9" Dia	Round	12", 18", (20)", (24)", (30)"
FL09	10" x 15"	Rectangle	12"
FL12	11" x 18"		12"
FL30	13" x 24"		12", (18)", (20)", (24)"
FL36	17" x 30"		12", (18)", (20)", (24)"

<b>Material</b>	Composite
<b>Wall Type</b>	Flared Wall
<b>Performance</b>	Tier 8
<b>Rating</b>	Medium Duty

Dimensions may vary slightly.  
Actual load rating is determined by the box and cover combinations.  
Stacked body units are currently not rated.

KEY:  
(#) Stacked body



[www.oldcastleinfrastructure.com](http://www.oldcastleinfrastructure.com) | (888) 965-3227

Trusted partnerships.  
Full scale solutions.