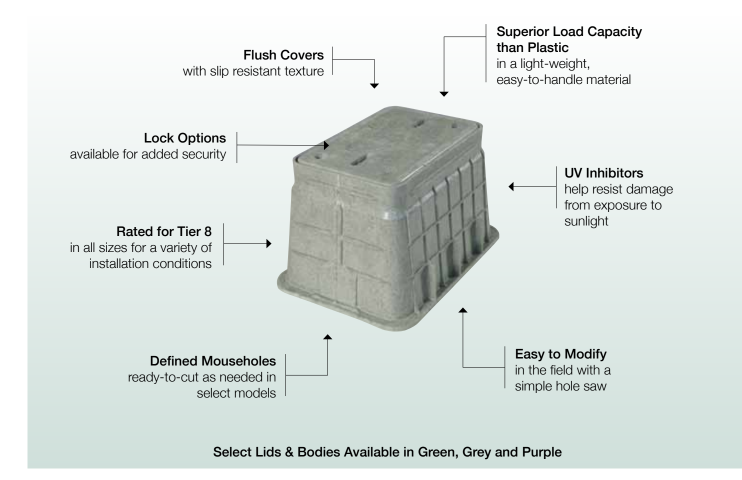


Modify in the field with a standard hole saw or jig saw.

Fibrelyte<sup>™</sup> valve boxes are engineered for a greater strength-to-weight ratio than plastic products. Ideal for turf and walkway applications, Fibrelyte enclosures are capable of withstanding incidental traffic from vehicles, such as light trucks.\*

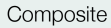
Fibrelyte boxes achieve greater load capacity than similar plastic sizes. Plus, the durable composite material of intertwined glass fibers maintains comparable weight as similar plastic sizes. This allows installers to utilize the same resources for handling and cutting Fibrelyte boxes as needed for plastic boxes.

\* All Fiberlyte models meet ANSI/SCTE 77 standards for Tier 8 load ratings.

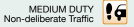












Modify in the field with a standard hole saw or jig saw.

Fibrelyte<sup>™</sup> valve boxes are engineered for a greater strength-to-weight ratio than plastic products. Ideal for turf and walkway applications, Fibrelyte enclosures are capable of withstanding incidental traffic from vehicles, such as light trucks.\*

Fibrelyte boxes achieve greater load capacity than similar plastic sizes. Plus, the durable composite material of intertwined glass fibers maintains comparable weight as similar plastic sizes. This allows installers to utilize the same resources for handling and cutting Fibrelyte boxes as needed for plastic boxes.

\* All Fiberlyte models meet ANSI/SCTE 77 standards for Tier 8 load ratings.

