

Oldcastle Polymer



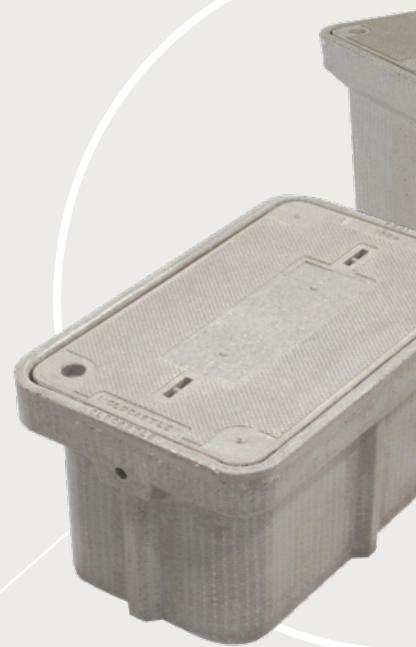
**Uniquely Resilient.
Exceptionally Strong.**



Powering **our communities.**

Oldcastle Polymer's blend of select materials provides lightweight, resilient solutions to secure the infrastructure that powers our communities. Stronger than traditional concrete, our Polymer enclosures ensure that critical infrastructure components remain protected, yet easily accessible through their open-bottom design. With Tier 15 and 22 performance, these are solutions built to last no matter the load.

Protecting our communities drives our desire to continually improve our products and shape the world around us.





Lightweight Design

Lighter than similar-sized boxes, yet offers greater performance strength.

High-Strength

Precise mix of aggregate and resin, reinforced by fiberglass cloth, yields a stronger, chip resistant design.

Resilient

Impact tested to prevent damage in handling and installation following ASTM D-2444 standards.

Easy Access

Open-bottom design for simplified cable and conduit installation.

Non-Conductive

Built to eliminate the need for grounding through material selections.



Model	Size (LxW)	Shape	Depths
910	10" x 15"	Round	10"
1118	11" x 18"	Rectangle	12", 18", (24)"
1212	12" x 12"	Square	12", (24)", (36)"
1324	13" x 24"	Rectangle	12", 15", 18", (24)", (30)"
1730	17" x 30"		12", 18", 24", (30)", (36)"
2424	24" x 24"	Square	24", 36", (48)", (60)"
2436	24" x 36"	Rectangle	18", 24", 36", (42)"
3048	30" x 48"		18", 24", 36", (42)", (48)"
3660	36" x 60"		24", 30", 36", (48)"
3636	36" x 36"	Square	36", 48", (72)", (84)", (96)"
4848	48" x 48"		36", 48", (72)", (84)", (96)"
Material	Polymer		
Wall Type	Straight		
Performance	Tier 15 and Tier 22		
Rating	Medium Duty and Heavy 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 | (888) 965-3227

Trusted partnerships.
Full scale solutions.