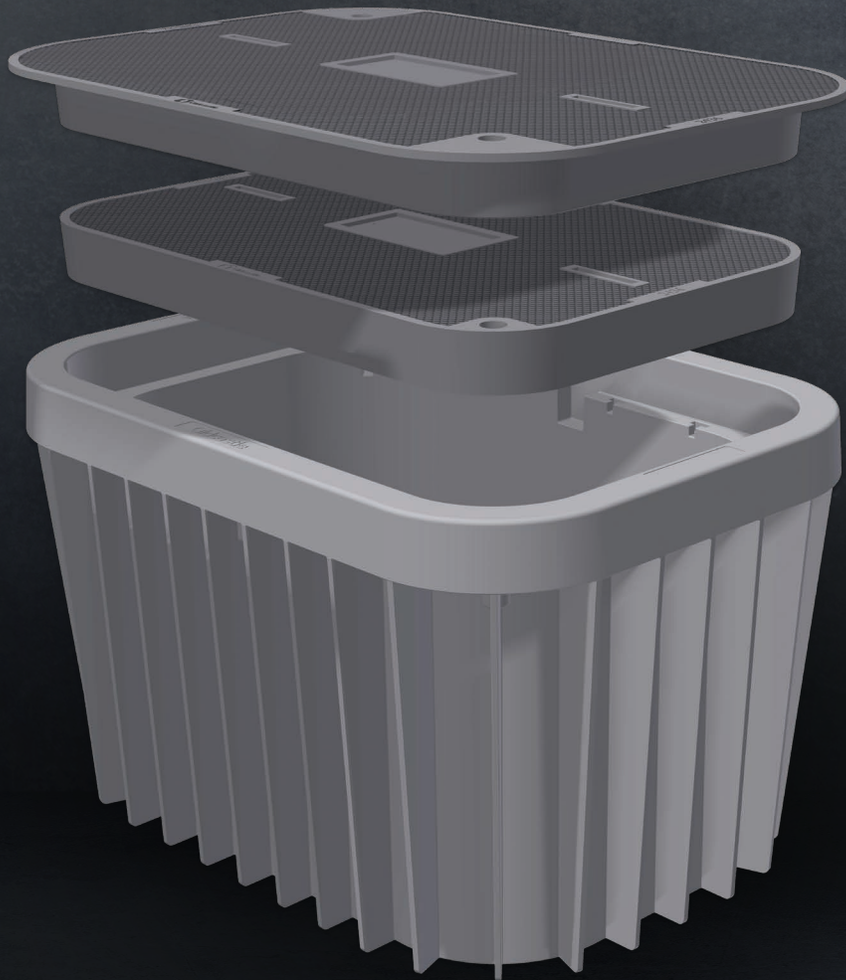


DURALITE™

Surprisingly Light.
Exceptionally Strong.



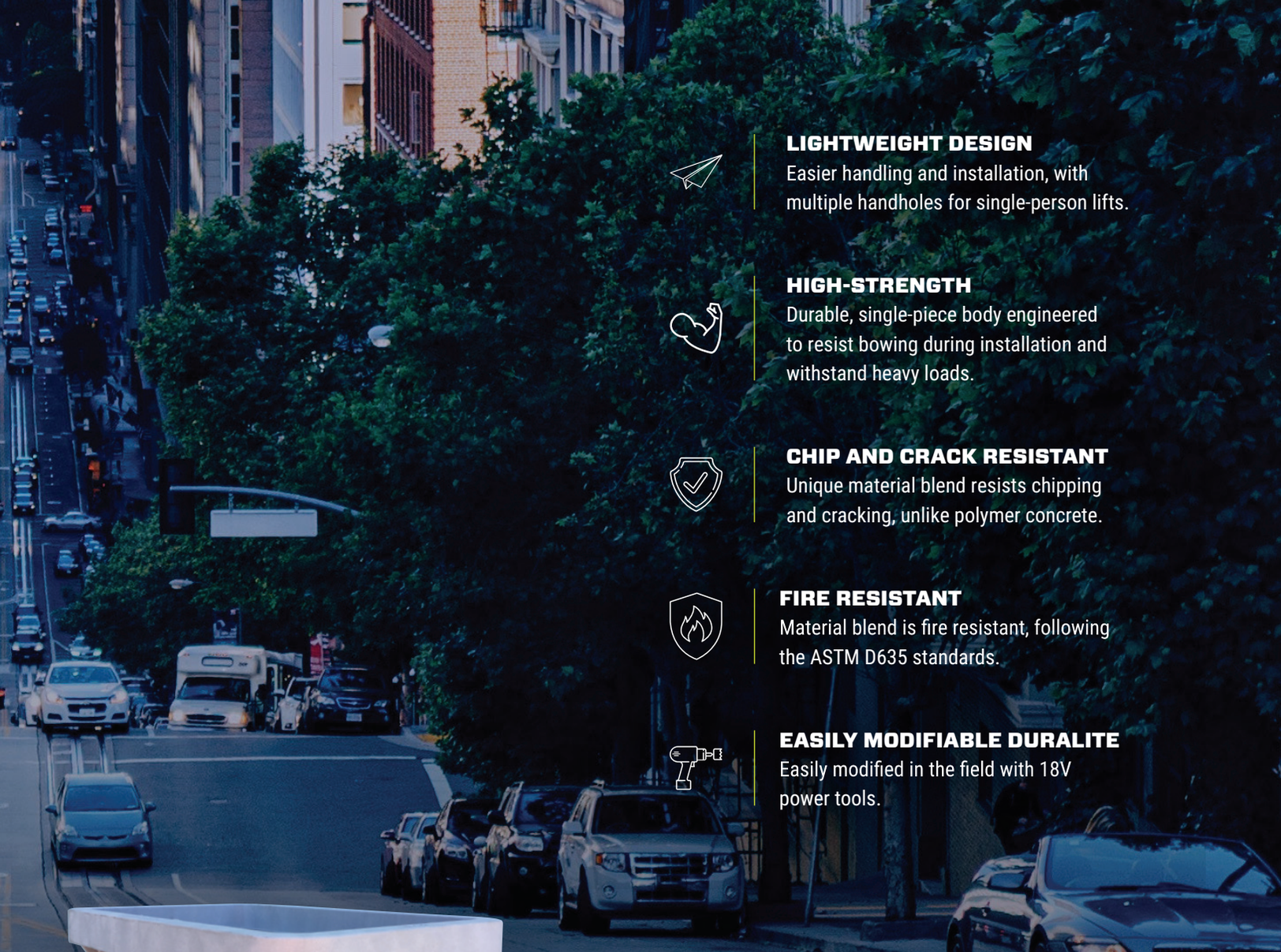


PROTECTING

vital infrastructure.

ENGINEERED TO WITHSTAND HEAVY LOADS, Duralite™ intelligently blends composite materials to provide durable, accessible security for our necessary infrastructure. To bring you innovative products like this, Oldcastle Infrastructure prioritizes rigorous product testing and material science. The result—a lightweight cover and body design that allows for safer installation conditions, plus a uniquely strong configuration that delivers unexpected Tier 15 and Tier 22 performance.

At Oldcastle Infrastructure, the wants and needs of our customers control the products we create. Our commitment to innovation demands that we do more.



LIGHTWEIGHT DESIGN

Easier handling and installation, with multiple handholes for single-person lifts.

HIGH-STRENGTH

Durable, single-piece body engineered to resist bowing during installation and withstand heavy loads.

CHIP AND CRACK RESISTANT

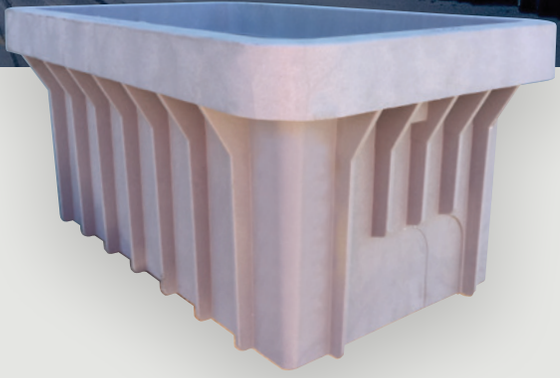
Unique material blend resists chipping and cracking, unlike polymer concrete.

FIRE RESISTANT

Material blend is fire resistant, following the ASTM D635 standards.

EASILY MODIFIABLE DURALITE

Easily modified in the field with 18V power tools.



KEY: (Stacked body)

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

Dimensions may vary slightly.

Available soon

MODEL	SIZE (LXW)	SHAPE	DEPTHS	AVAILABLE COVERS	
1015	10" x 15"	Rectangle	12", 18"	Polymer Concrete	LW Duralite
1118	11" x 18"		12", 18", (24)"		
1212	12" x 12"	Square	12", 18", (24)"		
1324	13" x 24"	Rectangle	12", 18", (36)"		
1730	17" x 30"		12", 18", 24", (30)", (36)"		
2436	24" x 36"		24", 18", 36"		
3048	30" x 48"		18", 24", 36"		
3660	36" x 60"		36"	LW Duralite	

MATERIAL	Polyolefin Blend
WALL TYPE	Straight
PERFORMANCE	Tier 15, Tier 22
RATING	Medium Duty, Heavy Duty



www.oldcastleinfrastructure.com

(888) 965-3227