Duralite®

Lightweight

Safe Handling

Fire Resistant

Crack Resistant



Protecting Vital Infrastructure



Duralite® is engineered to withstand heavy loads and provide a durable, lightweight solution for the protection of and access to vital utility infrastructure. The impressively light Duralite covers weigh four times less than typical industry solutions, and can deliver Tier 22 performance in both T-cover and Flush designs. The lightweight design allows for safer installations while the uniquely strong material blend and construction doesn't sacrifice performance.

Surprisingly light. Exceptionally strong.

Features and Benefits:

- Duralite® marking plate covers allow you to install logo plates in the field, carry less inventory, and get products faster.
- Coil hardware ensures easy bolt down locking even under the toughest of construction sites.
- Up to 75% lighter than Polymer Concrete. Lightweight products help reduce accidents and injuries.
- · Chip and crack resistant.
- · Fire, mold and salt resistant.



	Model	Size (LxW)	Depths	Available Covers	
	1015	10" x 15"	12", 18"	Polymer Concrete	LW Duralite
	1118	11" x 18"	12", 18", (24)"	Polymer Concrete	LW Duralite
	1212	12" x 12"	12", 18", (24)"	Polymer Concrete	LW Duralite
	1324	13" x 24"	12", 18", (36)"	Polymer Concrete	LW Duralite
	1730	17" x 30"	12", 18", 24", (30)", (36)"	Polymer Concrete	LW Duralite
	2436	24" x 36"	24", 18", 36"	Polymer Concrete	LW Duralite
	3048	30" x 48"	18", 24", 36	Polymer Concrete	LW Duralite
	3660	36" x 60"	36"	LW Duralite	
aterial	Composite				
all Type	Straight				
erformance	Tier 15*, Tier 22				

^{*}Tier 15 is not available in 1015 and 3660 sizes. Actual load rating is determined by the box and cover combinations. Dimensions may vary slightly.

Medium Duty, Heavy Duty

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Rating

