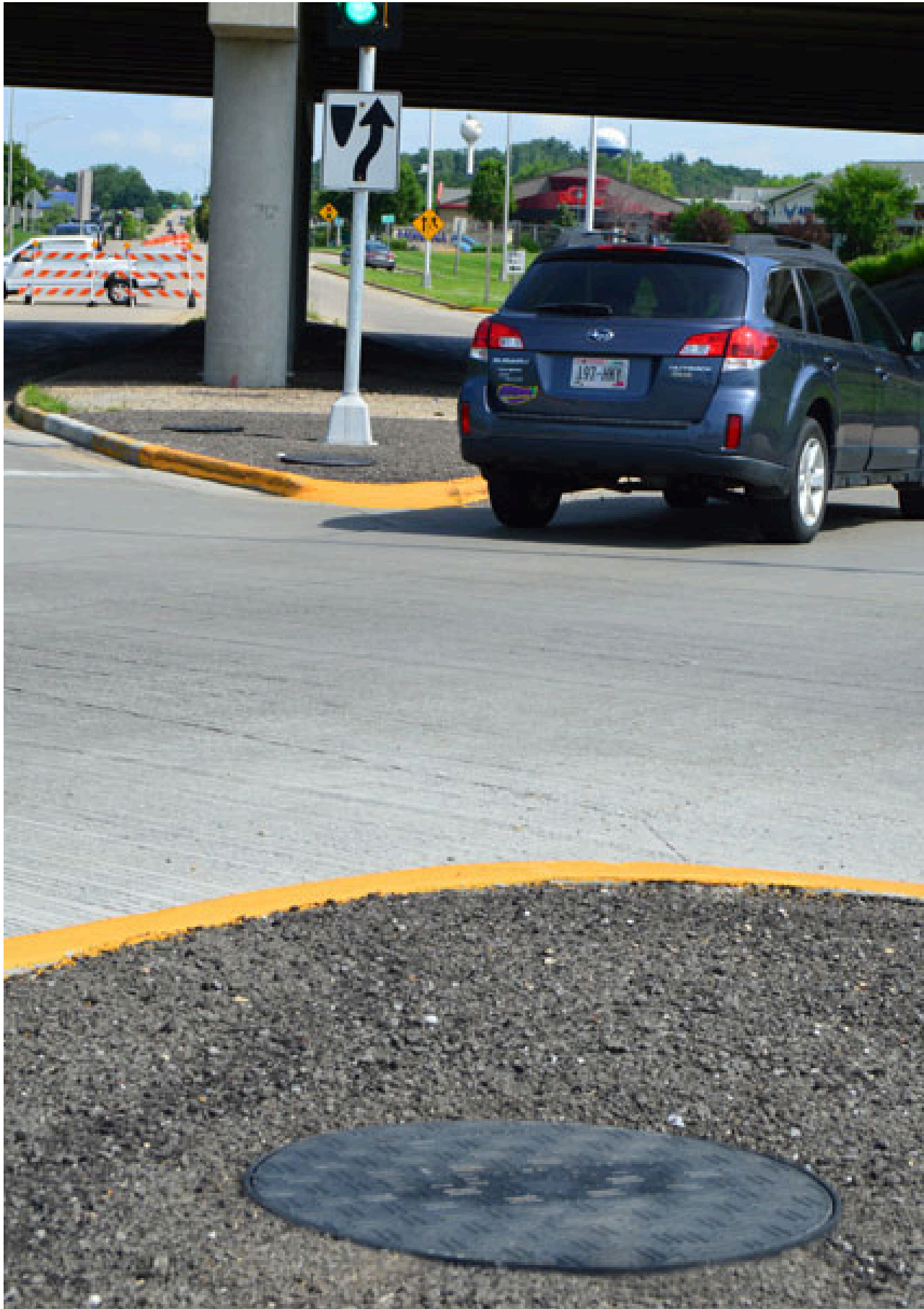


DUROCOM™ Composite Handhole Assembly



The DUROCOM™ composite handhole assembly is designed to be a safe access point for underground wiring, such as street lighting, traffic signals, or communications equipment in pedestrian areas. The Non-conductive thermoset fiber reinforced polymer (FRP) composite handhole cover and polyethylene frame and box are a safe choice for electrical utilities and municipalities, providing insulating protection for workers, pedestrians, and pets.

Lightweight and Durable

The lightweight, round design of the DUROCOM handhole allows one installer to roll the handhole easily and safely into place. These handholes are available in 18, 24, and 36-inch diameters.

These composite and polyethylene products are durable and will not crack or break through freeze cycles. The polyethylene handhole boxes are made from inert, shatter-proof recycled material, keeping the handhole intact while being unloaded and installed, or if unintentional traffic over the handhole occurs.

All DUROCOM handholes meet either Tier 15 or Tier 22 of the ANSI/SCTE-77 standard. This standard identifies six types of traffic for load rating. Tiers 15 and 22 both apply to driveway, parking lot, and off-roadway applications subject to occasional non-deliberate heavy vehicular traffic.

Meets all requirements of the ANSI/SCTE-77 standard Tier 15 or Tier 22

Standard Features

[Made in the USA](#)



Options

- 9" or 12" extensions available for 2562 series
- 36" or 42" tall handholes can be trimmed to specific slope
- Special lettered covers

Nominal Diameter	Barrel Height	Series	Tier Rating
18	36	1950 Round	Tier 15
24	24	2562* Round	Tier 22
24	36	2562* Round	Tier 15
24	42	2562* Round	Tier 15
36	42	3745 Round	Tier 15

Note: All dimensions are in inches.

* 9" and 12" extensions are available for the 2562

How It's Made - Composite Access Solutions

Composite manhole covers and frames by EJ are highly engineered, lightweight products that deliver safety and longevity in the field. Take a look inside the manufacturing facility in Muskegon, Michigan to see how our DUROSTREET[®] heavy duty composite access assembly is made.

