



CAMPRESSION® Access Assembly

The CAMPRESSION Access Assembly solution minimizes water infiltration, controls odor and provides improved security. Evenly distributed cam locks apply pressure to the cover against a neoprene gasket, forming a tight seal to minimize water infiltration.

Standard Features

- Heavy duty load application meets AASHTO M 306 certification
- Ductile iron cam locks with EON LOCK® bolts provide water resistance and security features
- 1/4" round neoprene gasket
- EPIC® closed pick slots
- Lightweight ductile iron cover, per ASTM A 536
- 6" frame height

Options

- Custom logo cover
- Special lettered cover
- 2" adjustment riser available

EPIC® Pick Bar



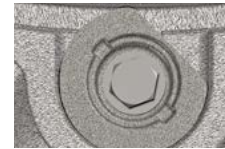
Optional INFRA-RISER® Rubber Composite Adjustment Riser

Cam Locks

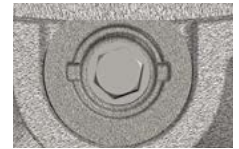
Ductile iron cam locks rotate to open cover, and back to tighten and secure cover. No need to completely remove the bolts—just loosen bolts and rotate cam.



Closed with cap on

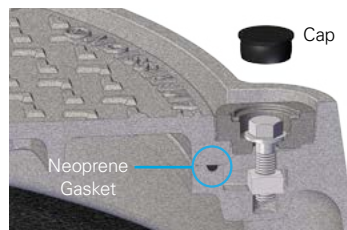


Cap off, loosen bolt, rotate cam



Rotate 90° to open

EON LOCK®



EON LOCK® replaceable threads.

Stackable Frames



Frames stack to improve safety and conserve space during handling, transit, and storage.



24" three bolt design



30" four bolt design



Visit our YouTube Channel for videos on this and other products at www.youtube.com/AccessInfrastructure