InfraLOCK™



High Security Locking Manhole System to **Protect the Nation's Underground Infrastructure**

Utility and industrial enterprises understand the need to deliver services around-the-clock, knowing that any threat to their operational security or putting the public's safety in jeopardy can cause a loss of revenue and tarnish reputations. It's why we have partnered with ABLOY[®] USA Critical Infrastructure Global Solutions to introduce InfraLOCK[™], a high security locking system designed specifically to protect the nation's underground infrastructure.

A NEENAH FOUNDRY CAST IRON MANHOLE SOLUTION FEATURING THE ABLOY PLM340 PADLOCK

- Patent pending manhole cover technology that provides the highest level of security, and is built to last by integrating the most pick proof and weather resistant lock.
- Easy to install as this is a drop-in replacement manhole cover that functions with existing frames.
 No road tear out required.
- Accommodates most common manhole cover sizes
 24", 30", and 36" clear openings with option to customize for larger projects.
- Extremely durable.
- Operation is simple unlock the lock and slide the lock bar back.









For additional information please contact us at InfrastructureSolutions@groupnei.com







InfraLOCK™



WHY ABLOY?

- Abloy padlocks are ranked among the most secure worldwide.
- A rotating cylindrical disc lock has almost two million different usable key combinations under a single key profile, however, an Abloy key cannot be duplicated or 3D printed.
- Abloy locks are bump proof and virtually pick proof.
- Abloy's design patents give them **worldwide protection until 2031**, greatly reducing the possibility that another manufacturer will be able to use a lock as secure as the Abloy system.
- With the addition of the Severe Weather Cap, the Abloy lock has attained an Ingress Protection rating of IP68 which indicates the lock is hermetically sealed against both foreign objects and immersion in water.
- Abloy is able to provide traditional **mechanical** locks, **electromechanical** locks and **blue-tooth** enabled locks.
- The shackle is manufactured with chrome hardened boron steel which makes it extremely durable and resistant to cutting or sawing.

For additional information please contact us at InfrastructureSolutions@groupnei.com