Manufactured from high performance Polymer Modified Concrete (PMC) with fiber reinforcement, these pedestrian rated lids provide improved durability versus conventional concrete. This improvement is the result of increased compressive and flexural strength along with a decrease in brittleness which improves resistance to cracking and chipping.

In addition, the Polymer Modified Concrete resists the penetration of water and chlorides that can lead to the deterioration of conventional concrete. This technology has been used successfully in highway bridge decking and overlays for over 30 years and will deliver lids with improved service life versus conventional concrete.

- Pedestrian traffic rated
- Higher compressive strength
- Higher flexural strength
- Durable, chip & crack resistant
- Freeze/thaw cycle resistant
- Chloride & water resistant
- Integral lifting slots
- Non-skid surface

PMC lids are the same size and shape as our standard concrete lids and therefore make great replacement lids for older installations.