PAVEMENT UPGRADED



GAP MASTIC







DON'T JUST REPLACE FAILED PAVEMENT, UPGRADE IT WITH GAP MASTIC AND GAP PATCH.

To truly fix failed pavement, the repair must provide much greater flexibility and adhesion than was present in the original pavement. GAP products go far beyond traditional pavement, creating an upgraded repair designed specifically to accommodate pre-existing base defects, excess movement, and other conditions responsible for the initial pavement failure.



FLEXIBLE

GAP brand products employ an advanced, thermoplastic, elastomeric binder, creating a flexible repair that moves with the surrounding pavement.

DURABLE

GAP materials are formulated with high-strength, engineered aggregates and high-density polymers to create a strong, stable, long-term repair.

ADHESIVE

With our proprietary inteliBond™ technology, GAP products create a tight, thermal bond with the existing pavement, sealing out water and keeping the repair locked in place.



FATEROUCTS CRACKING | POTHOLES | WIDE CRACKS | RUMBLE STRIP REMOVAL | THERE'S A GAP FOR THAT RAVELING PAVEMENT SEAMS | CUPPED CRACKS | CUPPED

FLEXIBILITY AND VERSATILITY

- Developed for repairs with excessive movement.
- Delivers increased flexibility to accommodate expansion and contraction cycles.
- Easy to work, feathers nicely, and can be applied thinly where necessary.
- Designed to handle rolling traffic conditions.
- Ideal for repairs requiring significant surface coverage, such as fatigue cracking (alligator cracking), depressions, and deterioration around concrete structures (drains, manhole covers, gutters, etc).

STABILITY AND RESILIENCE

- Developed for pavement distress requiring structural repair.
- Provides greater strength and higher load-bearing capacity.
- Employs advanced, engineered aggregates to provide longterm performance under heavy traffic conditions.
- Designed to withstand the weight and wear of standing or rolling traffic.
- Ideal for larger, deep repairs including: voids, potholes/ chuckholes, and full-depth pavement repair.





