



NovaChip®
Ultrathin Bonded Wearing Course



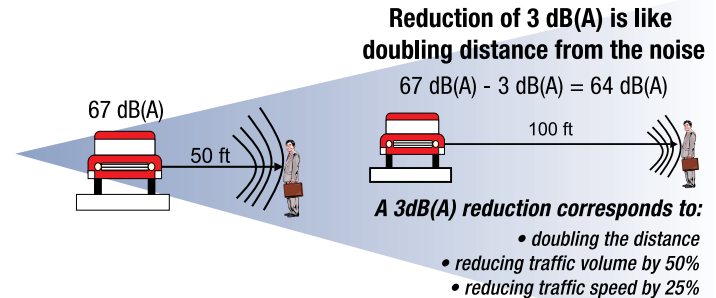
Quick



Return to traffic within 15 minutes

Minimal disruption to traffic, businesses and residents. Return to traffic within 15 minutes.

Noise Reduction

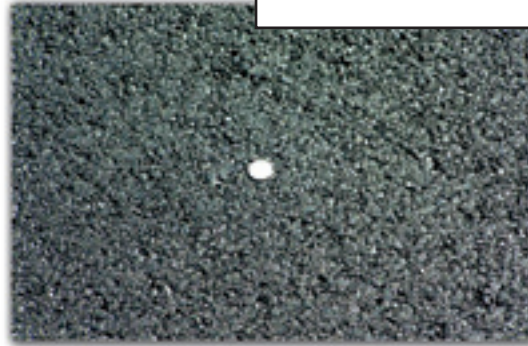


The Decibel Scale

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Safe

- High level of skid resistance
- Reduces hydroplaning



Technologically Advanced

Thinner than traditional overlays. Maintains overhead and curb clearances. Less disruptive to drainage profiles. Strict aggregate requirements.



SUNLAND ASPHALT Quality

Proven field trials in over 20 states.

Documented results in research reports by:

- Louisiana Transportation Research Center at LSU
- Texas Transportation Institute at Texas A&M
- Mississippi DOT
- National Center for Asphalt Technology at Auburn University
- New Jersey Garden State Parkway
- Pennsylvania DOT

"The very first NovaChip® pavement placed in Alabama in 1992 has more than met the Alabama DOT's expectations." Better Roads, January 2002

"After three years of service, the NovaChip® pavement surfaces are in excellent condition." Texas Transportation Institute Report FHWA/TX-96/553-2F

"NovaChip® offers a superior bond to the surface and is the longest lasting of the surface treatments." Pavement Magazine, February 2000

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Las Vegas
5815 Emerald Ave.
Las Vegas, NV 89122
(702) 563-6872

Bullhead City
1621 Rainbow Dr.
Bullhead City, AZ 86442
(928) 763-4120

Phoenix
3600 S. 7th Ave.
Phoenix, AZ 85041
(602) 323-2800

Tucson
2601 E. Ginter Rd.
Tucson, AZ 85706
(520) 889-7100

Tempe
3002 S. Priest Dr.
Tempe, AZ 85282
(602) 323-2800

For a professional pavement evaluation (no cost), contact Sunland Asphalt today.