



Asphalt Replacement

A Top-to-Bottom Solution

Let's face it – eventually, it's time to replace it. If your asphalt can no longer be refurbished with an overlay or fabric overlay, a fresh start is in your project's best interests.

Our removal and replacement services can help you every step of the way – from removing your existing pavement to identifying subgrade issues to constructing a brand-new surface. Not only will replaced asphalt provide a quality surface for years to come, but it will also allow us to identify and fix any problems in the subgrade – giving you the peace of mind of knowing your whole pavement system is solid from top to bottom.

Benefits

Customizable: Choose the right paving thickness for your project type and expected amount of traffic.

Eliminates Issues: With a complete removal and replacement, we'll uncover and repair any subgrade issues that may persist with other maintenance methods. If slight grading and drainage problems exist, removal and replacement can eliminate these issues as well.

Cost Savings Over Concrete: New paved surfaces cost half as much as comparable concrete surfaces and have many more maintenance options available to ensure longevity.



Application

The first step in replacing your asphalt surface is to demolish the existing pavement, which can then be pulverized and recycled as a foundational base course for your new pavement surface. We'll also perform any earthwork needed to correct subgrade issues, or necessary concrete work.

This prepares your site for the paving process, where we apply and compact the asphalt for your new pavement surface. It is then ready for final touches such as parking stall striping, directional lines and arrows, speed bumps, signage and more.

Available Materials & Options

We use innovative asphalt mixes custom-designed to tolerate the harsh conditions of the desert Southwest climate. We can also customize your paving project for a variety of traffic loads and conditions to provide you with optimal performance for an extended product lifespan. Standard options & materials include:

*1/2 Inch Mix Design *3/4 Inch Mix Design

*Aggregate Base Course

Arizona

California

Nevada

New Mexico

Texas

Website: www.aceasphalt.com

Contractor's Licenses: AZ ROC 090990-A, ROC 166913-C-13; CA 725402; NV 0076024; NM 366859