

Slurry Seal vs. **ULTIMAT**



VS



SLURRY SEAL

ULTIMAT Asphalt Resurfacer

PROCESS

Apply 1 coat using a specialized PUG Mill
14 to 18 pounds of material per sq yard

Install using specialized equipment with install rate of
22 to 28 pounds of material per square yard.

PERFORMANCE LIFE

3 to 5 years | 8 to 11 years

COLOR

Starts out black, but quickly oxidizes to a dull grey

Remains rich black throughout it's lifetime

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BENEFITS

Seals existing asphalt	Seals exiting asphalt
Adds slight wear course to existing pavement	Adds wear course to existing pavement
Can have multiple installations	Installed at ambient temperature
	Eliminates most of the existing cracks
	Minimizes reflective cracking
	Smooth new texture
	Can have multiple installations
	Will not track
	Snow and ice melt in cold climates
	Small installation crew size

CURE TIME

24 hours recommended 4 to 8 hours

RESISTANCE TO WEATHERING

Minimal | Excellent

APPLICATION LIMITATIONS

Effective on pavement with a PCI rating of 65 or higher	Effective on pavement with a PCI rating of 60 or higher
Temperature must be 60° and rising for 24 hours after installation	Temperature must be 50 deg and rising for 24 hours after installation
Can not be applie in rain	Can not be applied in rain
Installation unit must be calibrated	
14 invdividual adjustments	
Base asphalt temperature must be right for application to be successful	
Delamination is common	
Rough texture / Can often track	
Installed at hot temperatures	