You Can Have It All

A sustainable, higher performing product that does not cost more. Impossible, right? Wrong.

Our EPD certified, Aramid reinforced composite asphalts fiber ALL of that and more. Available for your parking lots today.

What is $\angle CE XP^{"}$?

This innovative product is made from para-aramid fibers (polymer fiber). Aramid fibers are used in military applications for body armor fabric. When added to hot mix asphalt, the fiber extends pavement service life by dramatically improving the dynamic modulus of the asphalt layer (provides three-dimensional reinforcement) and increases the asphalt's resistance to cracking and rutting. Furthermore, it reduces the amount of asphalt required, saving up-front costs on material. Long term, it helps extend intervals between routine maintenance. In essence, this is as close to 'bulletproof asphalt' as it gets.



Ideal For:

Specifying a fiber reinforced mix is ideal when performing asphalt mill and pave (overlay or resurfacing), parking lot extensions, and new parking lot construction.

Benefits

In addition to the benefits listed below, ACE XP[™] polymer fiber reinforced asphalt additive is EPD certified, which may complement LEED accreditations.

<u>Use To:</u>	<u>Gain:</u>	<u>Achieve:</u>
Improve Crack Resistance by 30-50%	Reduced Crack Filling Cost	Long Life Performance Pavement
Improve Rut Resistance by 10-15%	Reduced Pot Hole Filling Cost	Reduced Maintenance
Reduce Amount of Materials	Reduced Overlay Cost	Fewer Truckloads, Fewer Emissions
Install Less Material	Quicker Execution of Repair	Reduced Downtime