



Earth Wizards

earthwizards.cc

763 784 3833

PAVING for smart living

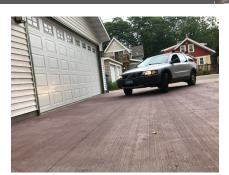
WE APPROACH
DEVELOPMENT AS
A BALANCE OF
FUNCTION, BUDGET
AND AESTHETICS WHILE
SENSIBLE TO OUR
RESOURCES

asphalt concrete eco

In collaboration with our customers, we design and install DRIVEWAYS. With our own crews and equipment it's a seamless process.













OUR APPROACH Straightforward.

A driveway should last a long time and that's what we're about. We'll make the process easier for you by learning what is important to you, discussing options and explaining the process so you are able to make an informed choice.

Contact us today and we'll connect you with one of our driveway consultants. We are easy-going and attentive. Why you might even find us rather enjoyable, certainly informative and, of course...straightforward.









ASPHALT DRIVEWAYS

Asphalt is composed of gravel, sand and asphaltic concrete oil. Manufactured at an asphalt production plant, the material is heated to about 310 degrees. Placement of the material is done with an asphalt paver which levels the material for an even grade while also pre-compacting it before the roller finishes the compaction to an optimal density. The inherit properties of asphalt allow the surface to flex with very cold and very hot

temperatures. Minnesota winters can be hard on a driveway; asphalt provides an optimal surface to help melt ice and snow and is salt-resistant. An asphalt driveway when prepared with a quality base aggregate and depth, graded correctly and laid at the proper thickness and density will last 15-20 years before needing an overlay.







CONCRETE DRIVEWAYS, PATIOS, SIDEWALKS AND STOOPS

Made up of aggregate, sand, portland cement, chemical admixtures and water. Sometimes various fibers are added as well as rebar and mesh for extra reinforcement depending upon the subsoils and how the surface will be used (boat parking, car repair work, etc). A wide range of decorative options abound with concrete using tooled vs sawcut joints, stamps, tints and stains that can compliment your property and provide more visual interest.



GET CREATIVE!

We've been at this a long time and with our design team we've explored lots of possibilities. If you are looking for other options we're happy to discuss other surface types!