

BOXLEY

Concrete



Let Rain Drain Through Your Next Paved Project

We are proud to introduce Boxley pervious concrete, a product that helps naturally reduce runoff on paved surfaces. Pervious concrete is a unique product that is porous so rainwater drains through the material and into the soil below.



Pervious Concrete

Boxley Pervious Concrete

Boxley pervious concrete is a mix of coarse aggregate, cement, water, and very little sand. These ingredients create an open-cell structure that allows rainwater to filter through Boxley pervious concrete, reducing runoff, filtering stormwater, and replenishing aquifers.



Boxley pervious concrete is ideal for parking lot and paving projects because it:

- Helps clean and manage stormwater by letting it drain through the paved surface
- Eliminates the expense and need for retention pond creation and maintenance
- Replenishes aquifers and water tables because the water returns to the soil
- Helps mitigate flash flooding and standing water
- Requires less maintenance than paver blocks, and is more stable than porous paver blocks
- Naturally reflects light and can reduce related lighting costs

Boxley pervious concrete is an environmentally sound option that helps:

- Conserve water
- Prevent warm and polluted water from entering streams
- Reflect heat and light in parking lots
- Reduce surface heat
- Decrease the impact of heat island effects
- Promote more efficient land use
- Reduce demands on sewer systems
- Reduce waste since Boxley pervious concrete can be recycled into aggregate or reused as a paving material when the pavement is demolished

Greener. Smarter. Better.

To learn more about the benefits and costs of using Boxley pervious concrete for your next paving or parking lot project, contact Jack Cunningham at **(540) 520-2706**.

BOXLEY