SIGNATURE SERVICE

DRIVEWAYS, PATIOS, WALKS, SLABS & FLOORS

Maximizing Compression Strength

To maximize compression strength, we install up to 6" base of recycled concrete.

Preventing Surface Blemishes

Goodmanson designed concrete, which reaches up to 5500-8000 PSI strength.

Maximizing Complete Strength

To maximize complete strength of your concrete, we pour our driveways 5" thick and sidewalks & patios 4" thick.

Maximizing Tensile Strength

We reinforce all concrete with polypropylene fibers and 3/8" rebar and place it in a 2' grid pattern. The rebar grid will sit on 1 1/2" or 2" chairs, based on the project.

Esthetic Look and Essential Traction

For a beautiful esthetic look and essential traction, all exterior concrete will be steel troweled smooth then lightly broomed.

Crack Visibility Control

To help control crack visibility, all control joints are cut with a diamond saw 1 1/2"-2" deep, based on the project.

Full Strength Potential

Your concrete will reach its full strength potential and durability after 28 days when we apply a curing compound.

Concrete Protection

Your concrete will be protected from spills, stains and erosion with our high-traffic sealer.

Immediate Concrete Enjoyment

You will be able to enjoy your new concrete immediately. We fill all form cavities with black dirt and grass seed and thoroughly clean up the job site.

Developing Concrete Relationships

