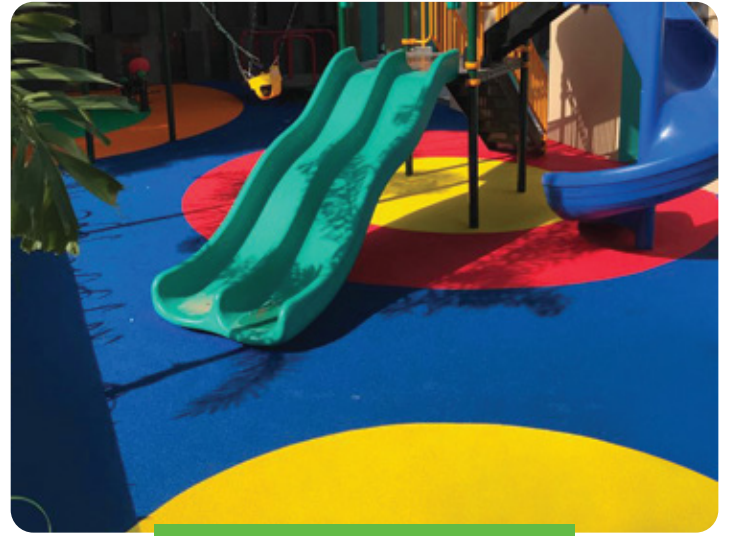
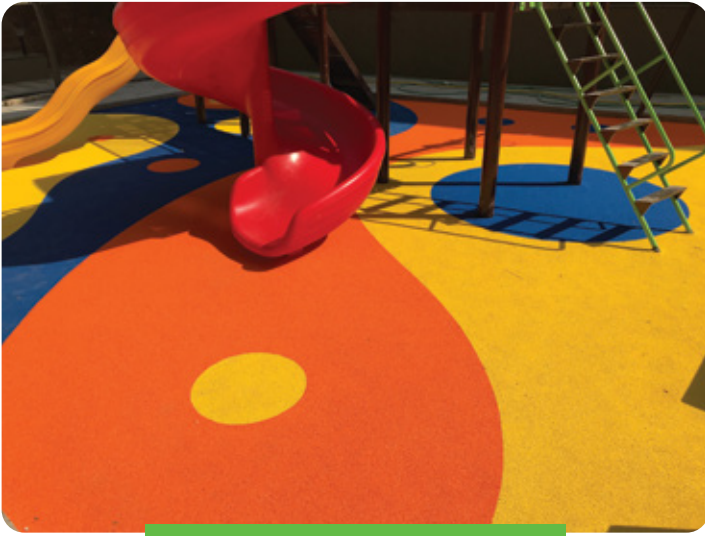


SUNFLEX POURED RUBBER SURFACING



Poured rubber surfacing is created by blending rubber granules with a polyurethane resin, resulting in a durable and versatile product. It offers a soft rubber surface that is seamless and free from any joints.

Poured rubber surfacing has become popular for its exceptional durability and longevity, making it an ideal choice for outdoor applications. Poured in place rubber surfacing is extremely good at absorbing impacts, making it perfect for outdoor play surfaces.

Residential Poured Rubber Surfacing.

An extremely durable and non-slip surface for domestic usage can be achieved with rubber surfacing by combining Sunflex premium EPDM rubber granules with a polyurethane binder.

You may remodel your home to appear great without tearing it down to the foundations. Rubber covering allows you to effortlessly cover old, cracked concrete, displaced interlock, sunken asphalt, and more to create new, luxurious surfaces for your home.

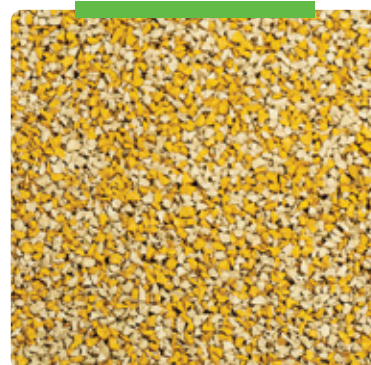
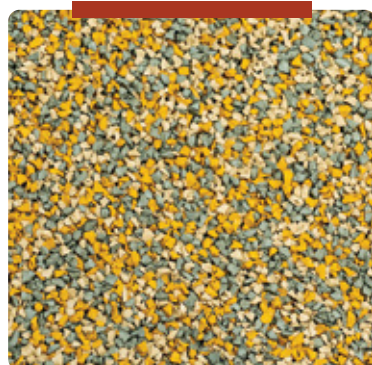
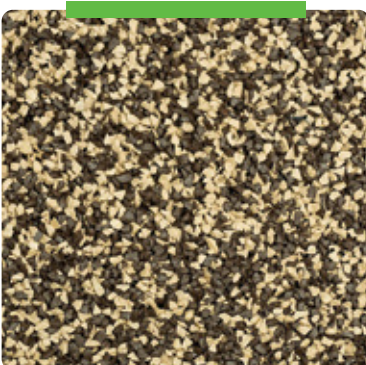
Residential poured rubber surfacing is suitable for pool decks, driveways, garages, and entrances, among other uses.

Commercial Poured Rubber Surfacing.

Sunflex commercial poured rubber surfacing is suitable for a variety of applications, including playgrounds, daycares, schools, horse barns, retail floors, splash pads, walking trails, Multipurpose sport courts and more.

Sunflex Colour Blends.

Sunflex EPDM Rubber granules are combined with aromatic polyurethane adhesive and then blend with customize swatches. This will help to create a perfect mix for your next project. This will contribute to enhancing creativity and promoting the ability to personalize colour combinations in the future



View more swatches of COLOUR BLEND



Sunflex poured rubber surfacing basic specifications.

- Choose from our Sunflex premium EPDM rubber granules (1-4mm).
- Two-layer system comprised of a wear layer and rubber attenuation layer.
- Binder is a basic, single component aliphatic or aromatic agent.
- Product to be installed over asphalt, concrete or compacted stone.
- Temperature should be a minimum of 40-45 degrees Fahrenheit during installation.
- Meets all ASTM standards, critical fall height applicable to playground safety surfaces.
- Urethane binders and topcoats available for more flexibility, UV protection, and color preservation.
- Rubber installers must have a minimum of five years of work experience.



Top 5mm / 10mm / 13mm poured with Sunflex EPDM Rubber Granules.

Bottom poured with crumb rubber granules. SBR Rubber at the suitable critical fall height depth.

