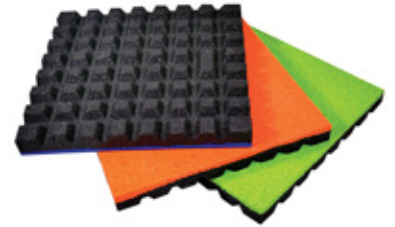
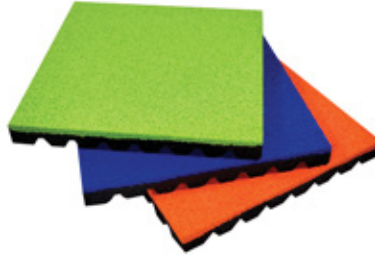
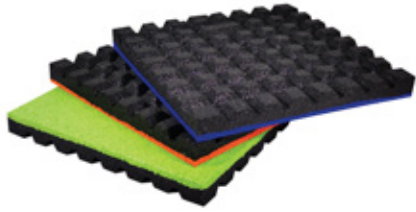


PLAYGROUND RUBBER TILES



Sunflex playground rubber tiles are suitable for a variety of applications, including roof-top paving, walkway pads, acoustics, fitness and more. Meet and exceed all ASTM F1292-18 / Equivalent Test.

Sunflex Recycled Sbr Rubber Series

They are 100% recycled sbr rubber tiles made with hot moulding technology and polymerically bound crumb rubber granules. This is available in eight typical colours. Pigmentation is the process of coating each recycled rubber granules mix with polyurethane adhesive. Durability and safety performance remain unchanged when compared to the EPDM rubber granules series.

Sunflex Epdm Rubber Series

The top 5mm is blended with 100% virgin sunflex epdm rubber granules. The remaining bottom layer is blended with recycled sbr rubber. We can also create unique top layered blends with our sunflex colour mixer. Experience a world of infinite artistic expression with our exquisite collection of premium colour blends. Unlock your creativity and indulge in a stunning array of aesthetically pleasing options that will elevate your artistic vision to new heights.

We are capable of manufacturing specific thickness and dimension while considering critical fall height norms and charts. Meet and exceed all ASTM F1292-18 / Equivalent/ In-house fall Test.

SUNFLEX THICKNESS (Inch) (±5mm)	CRITICAL FALL HEIGHT (ft)
2.00" (50.8 mm)	3 Feet (0.91 m)
2.25" (57.2 mm)	4 Feet (1.22 m)
2.75" (69.9 mm)	5 Feet (1.52 m)
3.25" (82.6 mm)	6 Feet (1.83 m)
3.75" (95.3 mm)	7 Feet (2.13 m)
4.25" (108.0 mm)	8 Feet (2.44 m)
4.75" (120.7 mm)	9 Feet (2.74 m)
5.00" (127.0 mm)	10 Feet (3.05 m)
5.25" (133.4 mm)	12 Feet (3.66 m)

Available Size:

500mm x 500mm, 610mm x 610mm.

Thickness Available:

50mm, 60mm, 70mm, 85mm, 100mm, 120mm, 150mm.

SUNFLEX COLOUR MIXER

Let us build your own customised colour rubber flooring. Playground Rubber Tiles can be customised in a variety of colours. The minimum order quantity is 1000 sq. ft.



PRODUCT VIDEO

