



RESILIENT FLOORING

High Impact Tile for Free Weight Areas



Feel the difference.

Neoflex[™] High Impact Tile for Free Weight Areas

- 45 mm (1.75") thick robust, resilient rubber tiles installed in free weight areas
- Designed to attenuate the impact of heavy free weights that thinner surfaces cannot achieve
- Provide superior sound and vibration insulation ensuring that areas below, around and above the gym remain quiet
- Available in a huge variety of colors and finishes

Neoflex High Impact Tile Royal Black Pure Fitness Singapore





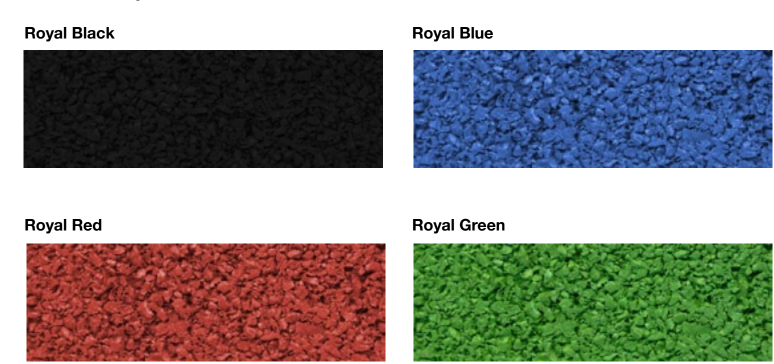


Neoflex™ High Impact Rubber Tiles are supplied in various styles to suit your design.

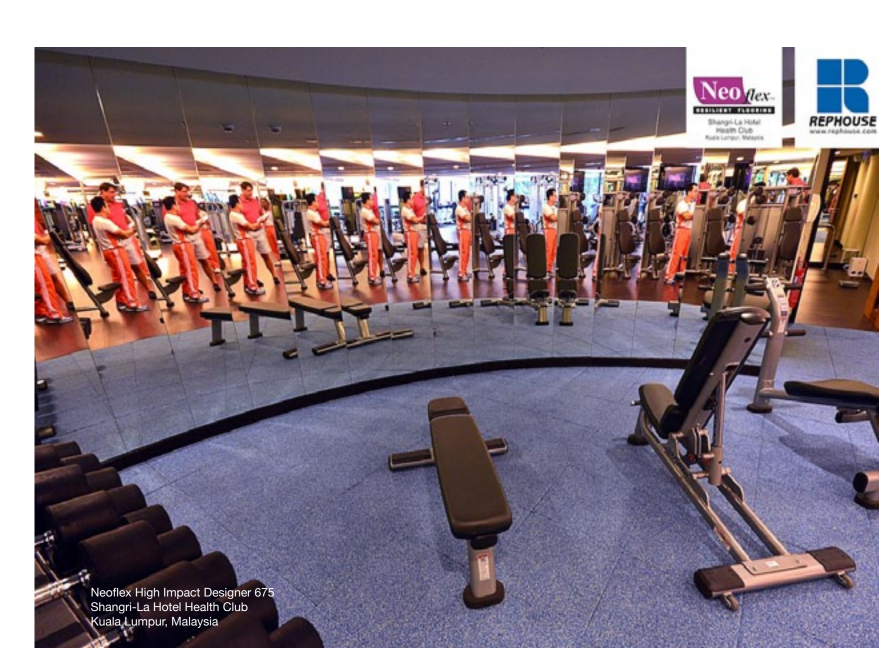


Royal Top surface is made of \pm 8 mm thick synthetic EPDM Rubber Top Layer that is molded to a recycled rubber base.

Standard Royal Colors





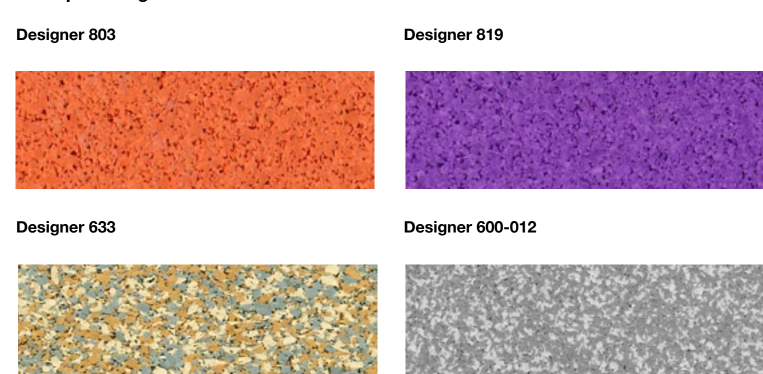




Designer

Top surface is made of a 4 mm thick Neoflex® 600 or 800 Series Rubber Sheet Top Layer that is molded to a recycled rubber base. Choose any Neoflex™ 600 or 800 Series flooring color for the top surface of your Neoflex™ High Impact Tiles.

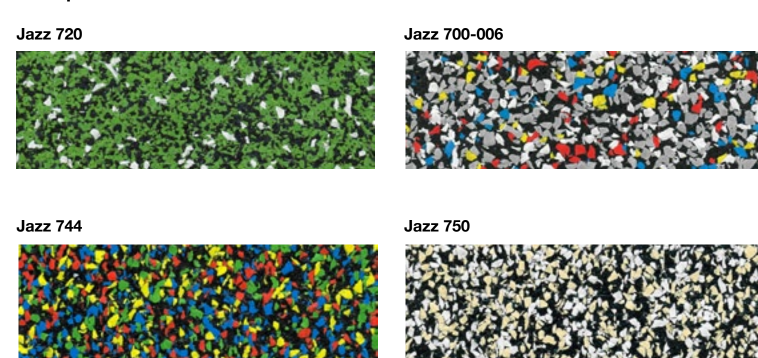
Example Designer Colors

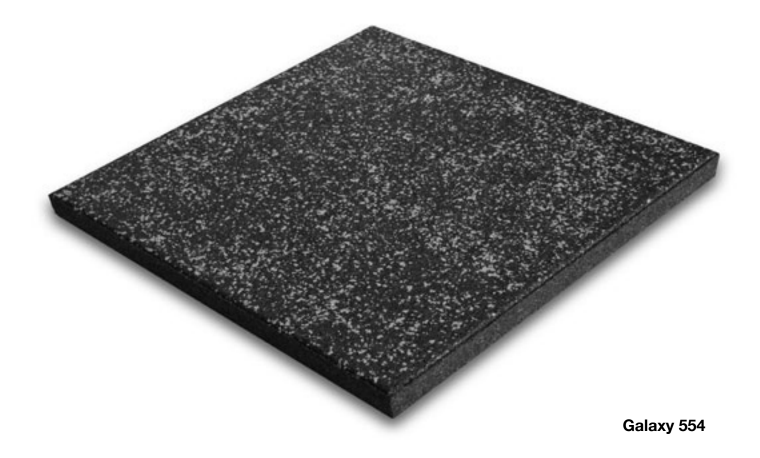




Jazz Top surface is made of a 4 mm thick Neoflex® 700 Series Rubber Sheet Top Layer that is molded to a recycled rubber base. Choose any Neoflex™ 700 Series flooring color for the top surface of your Neoflex™ High Impact Tiles.

Example Jazz Colors





Galaxy Made of black recycled rubber, colored with sprinkled EPDM rubber granules on the top surface.

Standard Galaxy Colors

Galaxy 503

Galaxy 504

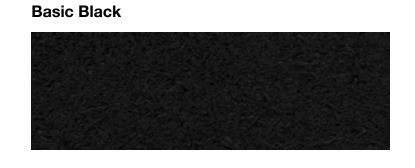
Galaxy 519

Galaxy 553



Basic Made of black recycled rubber, colored with a pigmented polyurethane binder.

Standard Basic Colors

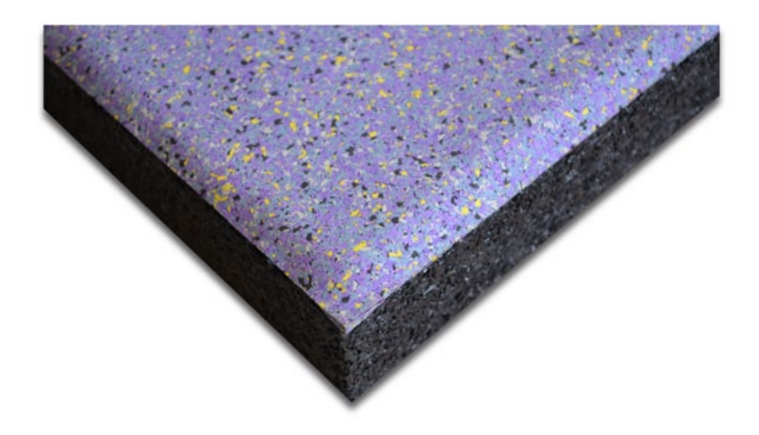




Basic Green



Neoflex High Impact Tile Specifications



Description		Prefabricated Resilient Rubber Tile supplied in 3 x sizes composed of an EPDM rubber top surface supported by a recycled rubber base layer
Application		Free weight areas for indoor gyms and fitness areas
Benefit		Excellent impact attenuation with very good sound and vibration insulation
Thickness		45 mm (1.75")
Sizes		505 mm x 505 mm (20" x 20") 605 mm x 605 mm (24" x 24") 1010 mm x 1010 mm (40" x 40")
Traction	BS 7044	Good
Slip Resistance	BS 7044	Pass
Fatigue Resistance	BS 7044	No cracking or fracture
Spike Resistance	BS 7044 - up to 50,000 revs	Pass
Residual Indentation	BS 7044	0.64 mm – Pass
Color Transfer	BS 1006 A03	Pass
Flammability	ASTM D2859	Class 1

