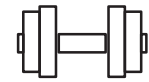


FLOORFIT



Indoor Interlocking
Rubber Tiles
50 x 50 cm



Weight area



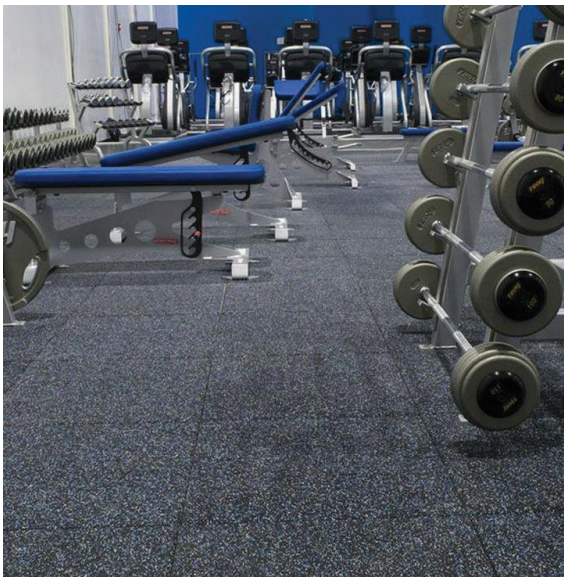
51 x 51 cm
Thickness 15 mm



White 1501

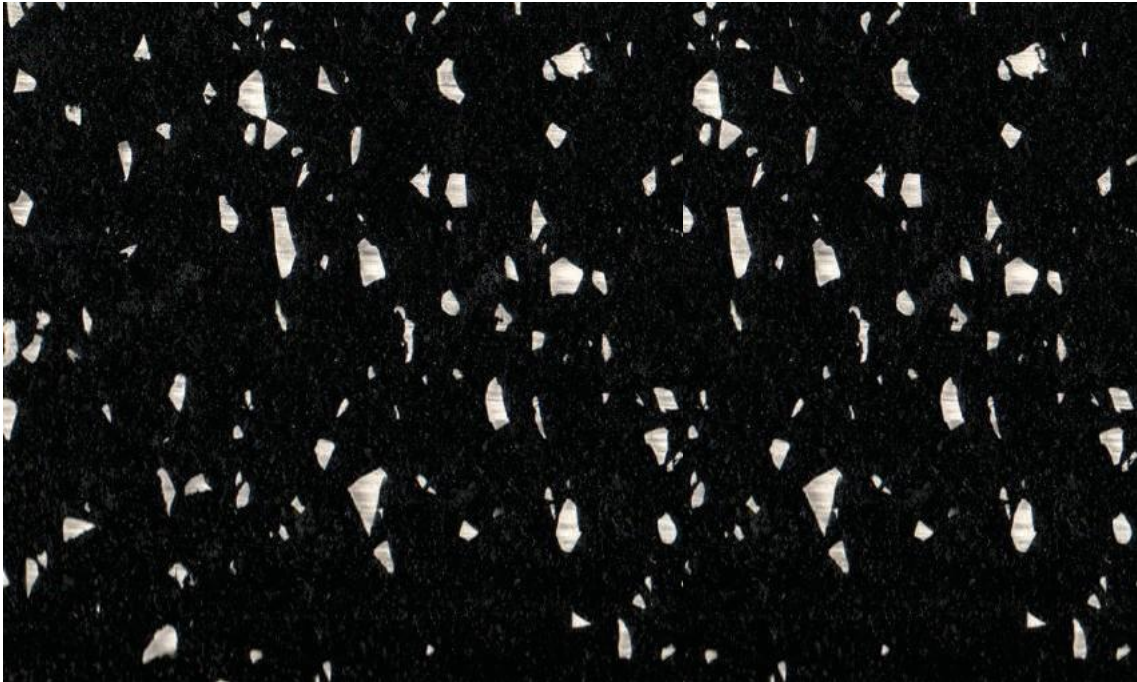


Blue 1502

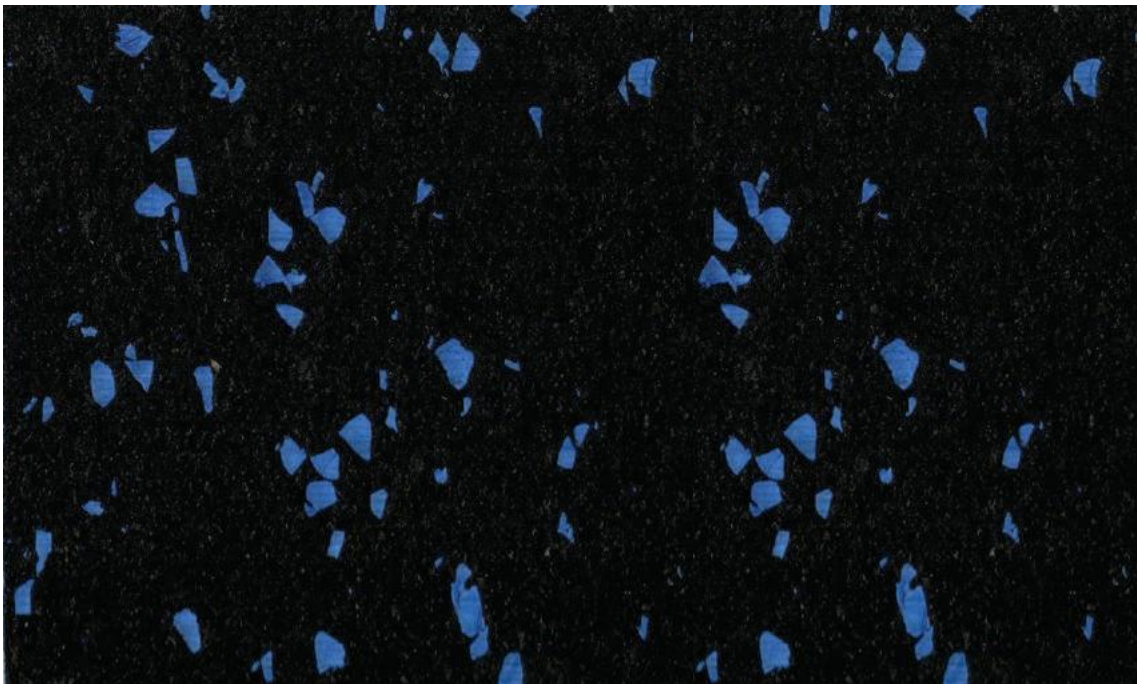




50 x 50 cm
Thickness 10 mm



White 1001



Blue 1002



50 x 50 cm
Thickness 6 mm



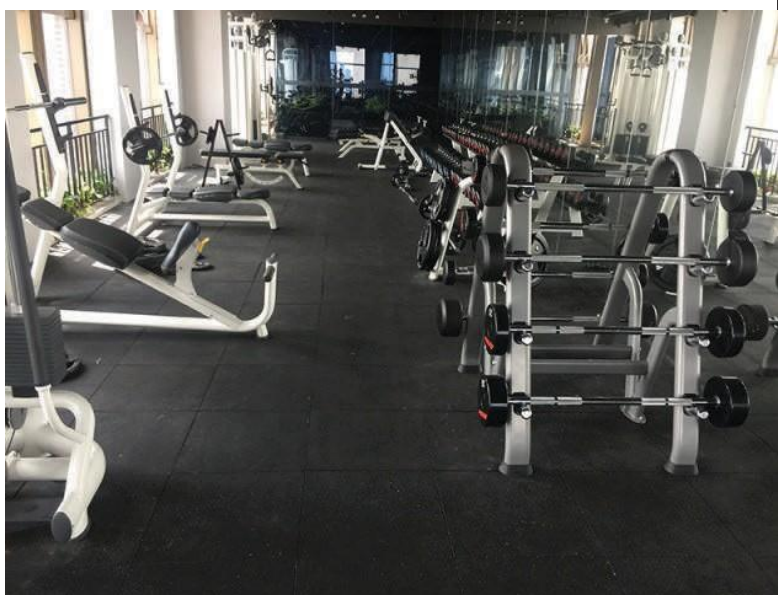
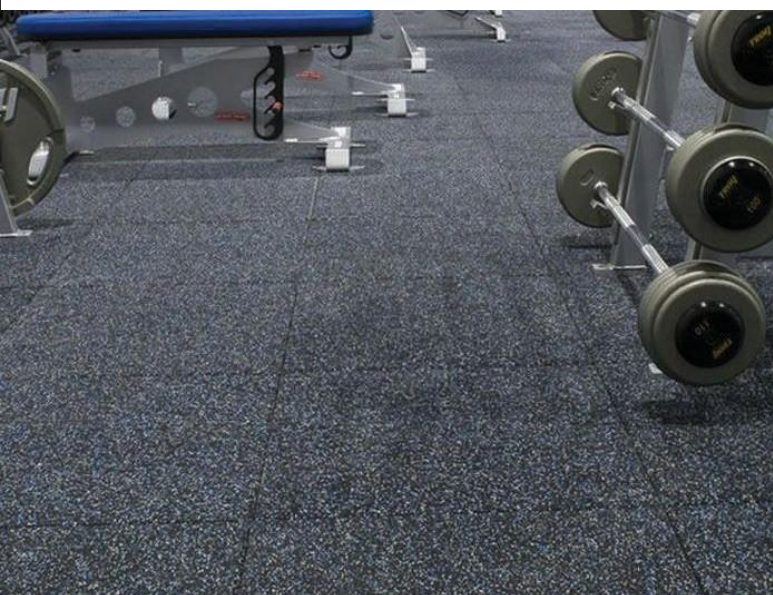
White 601

Blue 602

- * Slip-Resistant
- * Easily-Cleaned & Maintained
- * Sound Absorbent
- * Withstands Heavy Traffic and Use



CARDIO **SPINNING ROOMS** **ENTRYWAYS** **LOCKER ROOMS** **ICE ARENAS** **STADIUMS** **SKI RESORTS** **GOLF FACILITIES**



* UV Stabilized

* Chemical Resistant

* Water Resistant

* Non Slip

* Quiet to Walk-on

* Strong, Tough & Resilient

* Easy Maintenance

* 100% Recyclable



Technical Data

	6 mm	10 mm	15 mm
Thickness	6 mm	10 mm	15 mm
Material	Recycled SBR rubber and EPDM	Recycled SBR rubber and EPDM	Recycled SBR rubber and EPDM
Size	50 cm x 50 cm	50 cm x 50 cm	51 cm x 51 cm
Top Layer Thickness	N/A	N/A	2 mm
Weight per m²	7 kg	11.3 kg	12.5kg
Tensile Strength	1.18 N/mm ASTM D412-06a	1.13 N/mm ASTM D412-06a	Appr. x 1.4 MPa (Q/WMR01-2009)
Elongation at Break	47% ASTM D5617	48% ASTM D5617	Appr. x 90% (Q/WMR01-2009)
Friction	0.84 ASTM D2047	0.84 ASTM D2047	0.84 ASTM D2047
Ball Rebound	99% ASTM D2772	99% ASTM D2772	99% ASTM D2772
Flammability	Class 1 ASTM D648	Class 1 ASTM D648	Class 1 ASTM D648
Standard Deformation +40C	0.32mm ASTM D2199	0.48mm ASTM D2199	0.36mm ASTM D2199
Force Reduction +40	15% ASTM D1514	17% ASTM D1514	16% ASTM D1514
Shore A Hardness	65 shore	60 shore	Appr. 56HA (Q/WMR01-2009)
Temperature Resistance	-30°C -120°C	-30°C - 120°C	Appr. -40°C to + 100°C
Building Class	B2	B2	B2

