

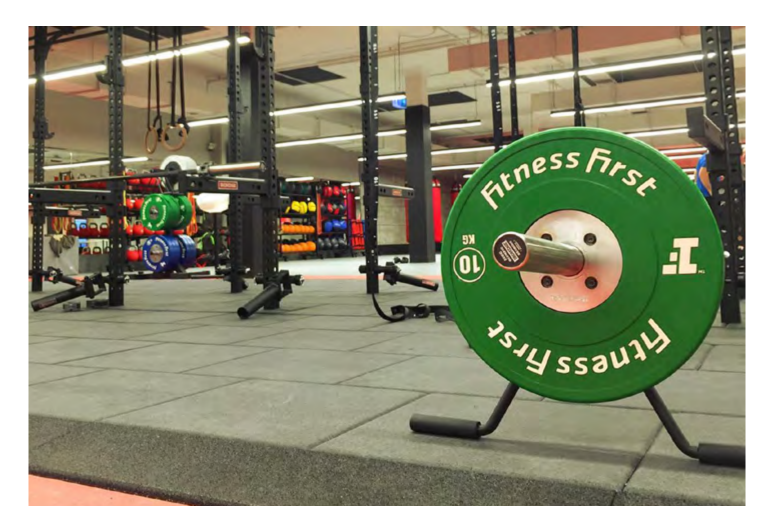
Neoflex[™] Designer 800 High Impact Tiles provide superior sound and vibration insulation ensuring that areas below, around and above the gym remain quiet.

Supplied with a dense synthetic EPDM rubber top layer in solid colors, and supported by a recycled rubber base layer, Neoflex[™] Designer 800 High Impact Tiles achieve a Cfl-s1 Flammability and Smoke Developed Rating according EN 13501-1. Logos, agility & functional zone markings can be in-laid in the surface as well.

Property	Standard	Result
Thickness		20 - 100 mm
Size		1010 mm x 1010 mm
Shore Hardness	ASTM D 2240	60°
Resilience	DIN 18032-2	40%
Tear Strength Top Layer	ASTM D 624	1.25 MPa
Tear Strength Base Layer	ASTM D 624	0.70 MPa
Taber Abrasion	ASTM C 504	0.66 gr
Remaining Indentation	DIN 53960	0.05 mm
Flammability	EN 13501-1	C _{ff} -s1
Coefficient of Friction	ASTM D 2047-97	Dry: 1.03 Wet: 0.97











Standard Colors

