









Proteterr - Tiles



	Puzzle Tile		Square-Cut-Tile	
Basis		0,44 x 0,44 cm		0,48 x 0,48 cm
Edge 1		0,22 x 0,44		
Edge 2		0,22 x 0,44		
Corner		0,44 x 0,44		
Connector		0,04 x 0,04		
Thickness	8 mm		4, 6, or 8 mm	
Weight	1,15 kg /mm /m ²			
Standard Colours	Polyurethan bound rubber granules			
Special Colours	black-grey, black-red, black-green, white-lightgrey-darkgrey-black (1)			
Special Colors	see colour list			

Surface requirements: smooth Cement or wooden floors in indoor areas, .

Places of use: light weight areas, general fitness areas, under fitness equipment, shops, exhibitions

Installation: The puzzle tiles of 8mm thickness can be laid loose. All square cut tiles should be fully glued to the ground using a PU-Glue (Henkel, Uzin, Forbo), spreading the glue with an A3 scraper. Ask an experienced professional installer for help and advice. Cut mats using a fret saw or hand held utility knife.

Coating: A special coating that can be used on top of proteterr makes cleaning easier and protects the floor from stains and dirt.

Tolerances and note about material: Tolerances in thickness: +/- 0,4 mm, *Tolerances in measurement: +/- 3 mm. Like leather or wood – rubber has its own typical smell – keep in mind, if the place of installation can not be ventilated with fresh air. Due to the soft material a certain line pattern on the surface can not be avoided.

(1) Due to the recycling character of the material, there can be differences in the proportion of white, light-grey and dark-grey granules between single tiles.

Rubber-Tiles will expand and shrink with changes in temperature and humidity. This does not apply to tiles that are fixed to the ground by gluing.

We reserve the right to improve the products. July 2007

Siemensring 25
53925 Kall
Germany

Tel. +49 (0)2441 5037
Fax +49 (0)2441 5039

info@err-team.de

more ...
Information,
examples of use,
installation guidelines &
Tips at:

www.err-team.de

