



15mm
THICKNESS
RAK INDUSTRIAL TILES

RAK 
Industrie
Tiles



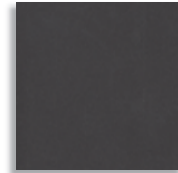
Industrie



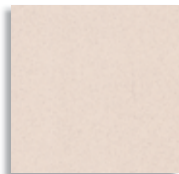
GP 54 Grey
20x20



GP 9 Antracite
20x20



GP 5 Black
20x20



GP 21 Ivory
20x20



GP 92 Yellow
20x20



Klinker Red
20x20



GP 54 Grey
R10
10x20



GP 54 Grey
R11
10x20



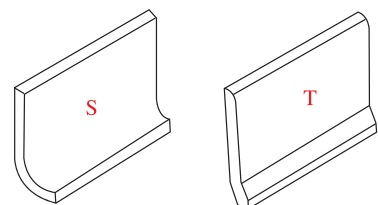
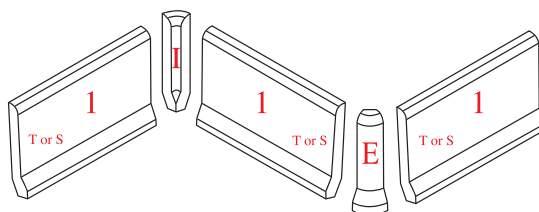
GP 54 Grey
R12
10x20



GP 54 Grey
R12 V4
10x20


















- I** 10 X 20 COVERED BASE / MATT
- E** 3 X 10 EXTERNAL ANGLE
- I** 3 X 10 INTERNAL ANGLE
- S** 10 X 20 COVERED BASE / CB
SIDE FIXING
- T** 10 X 20 COVERED BASE / CB
TOP FIXING





15mm
THICKNESS

Technical Specification - Gres Porcellanato - Unglazed

Test Description	Standard Test Method	International Standard ISO13006	RAK Ceramics Specifications
			Unpolished / Unrectified
 Length and Width	BS EN ISO 10545-2	+/-0.6%	+/-0.3%
 Thickness	BS EN ISO 10545-2	+/-5.0%	+/-5.0%
 Straightness of sides	BS EN ISO 10545-2	+/-0.5%	+/-0.3%
 Rectangularity	BS EN ISO 10545-2	+/-0.6%	+/-0.4%
 Surface Flatness	BS EN ISO 10545-2	+/-0.5%	+/-0.3%
 Water Absorption	BS EN ISO 10545-3	<=0.5%	<=0.05%
 Breaking Strength	BS EN ISO 10545-4	>=1300N	>=1600N
 Modulus of Rupture	BS EN ISO 10545-4	>=35N/mm ²	>=50N/mm ²
 Resistance to deep Abrasion	BS EN ISO 10545-6	>=175N/mm ³	>=150N/mm ³
 Linear Thermal Expansion	BS EN ISO 10545-8	<=9 x 10 ⁻⁶ oC ⁻¹	<=7 x 10 ⁻⁶ °C ⁻¹
 Thermal Shock Resistance	BS EN ISO 10545-9	No visible defect	No visible defect
 Frost Resistance	BS EN ISO 10545-12	No visible damage	No visible damage
 Resistance to chemicals	BS EN ISO 10545-13	No visible effect	No visible effect
 Resistance to Stains	BS EN ISO 10545-14	Manufacturer to state class	Stains removed Min. Class 2
 Color Resistance to UV Light	DIN 51094	No change in color	No change in color



RAK
Industrie
Tiles



P. O. Box-4714, Ras Al Khaimah
United Arab Emirates (U.A.E.)
Tel.: +971 7 2445046 - Fax: +971 7 2445270
officemail@rakceram.com

www.rakceramics.com