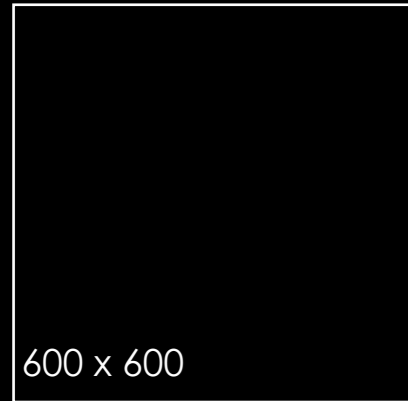




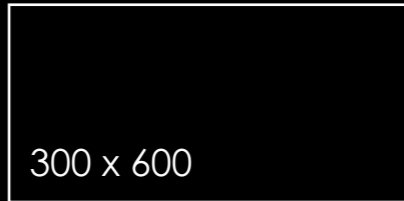
PORCELAIN STONWARE PAVILLION

PAVILLION

PAVILLION



600 x 600



300 x 600



300 x 300



BNF501 MATT



BNF201 MATT



BNF201 ROUGH



BNF701 MATT



BNF701 ROUGH



BNF501 MATT



BNF501 ROUGH



BNF201 MATT

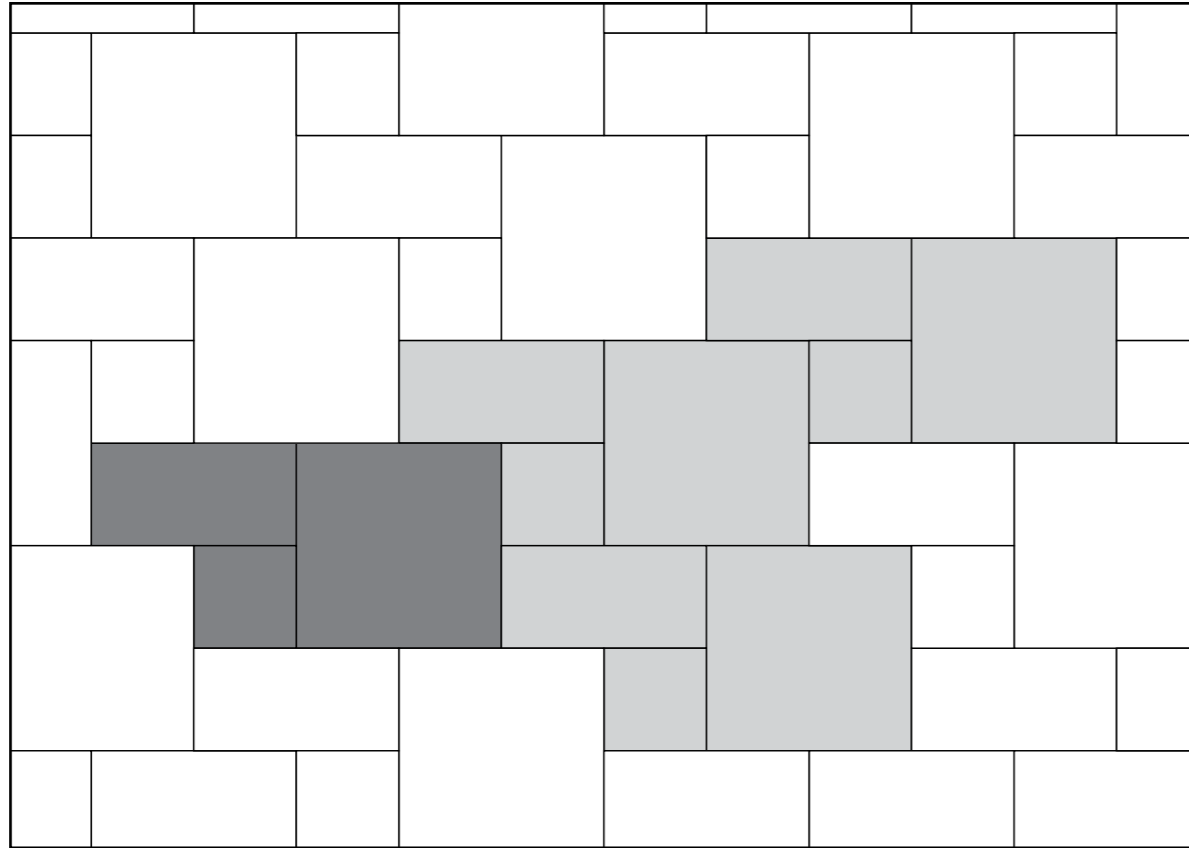


BNF701 MATT



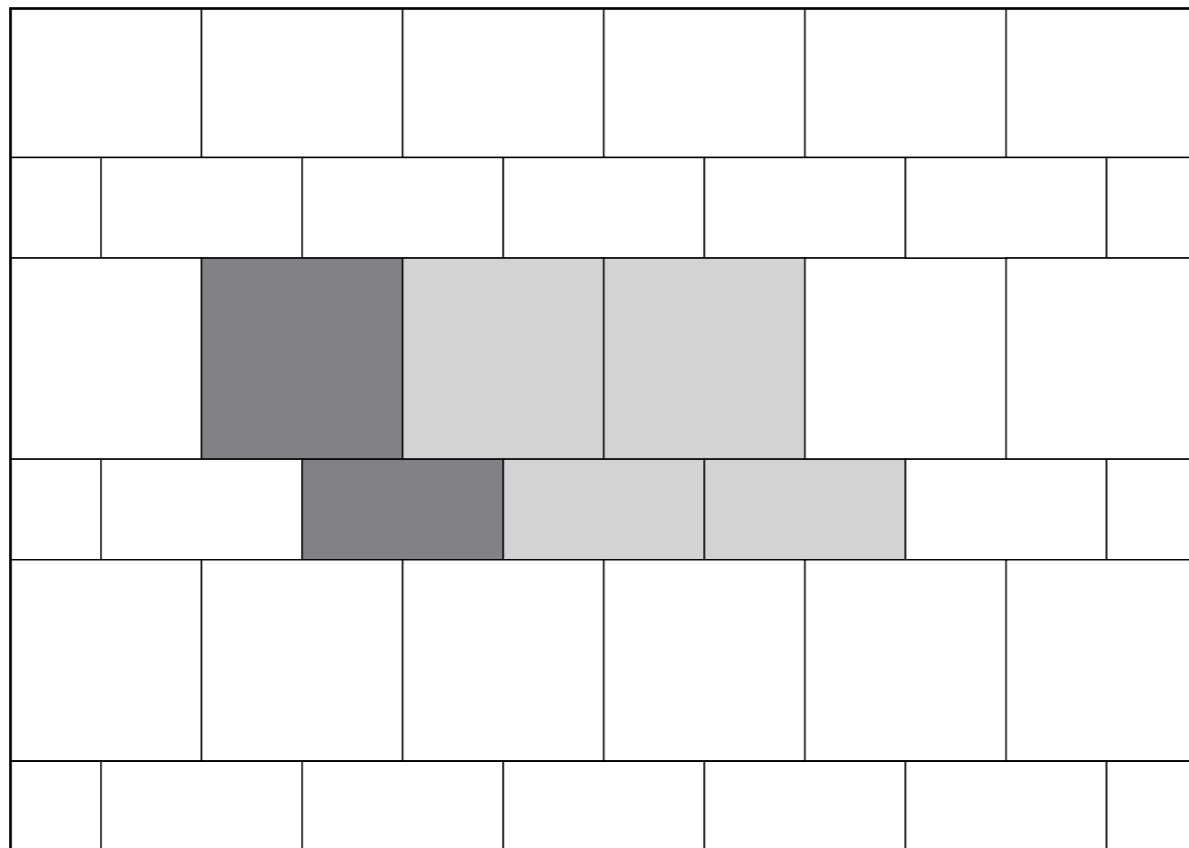
LAYING PATTERNS

TECHNICAL SPECIFICATIONS



PATTERNS
SAMPLES N-3

30 x 30 21.1 %
30 x 60 31.6 %
60 x 60 47.3 %



PATTERNS
SAMPLES N-2

30 x 60 25.0 %
60 x 60 75.0 %

TECHNICAL CHARACTERISTICS	STANDARD TEST METHOD	STANDARD PRESCRIBED	BLUE LINE PAVILLION VALUE
MEASUREMENT AND SURFACE APPEARANCE			
LENGTH	EN ISO 10545-2	± 0.6 %	± 0.1 %
WIDTH	EN ISO 10545-2	± 0.6 %	± 0.1 %
THICKNESS	EN ISO 10545-2	± 0.6 %	± 0.1 %
TRANSMUTATION	EN ISO 10545-2	± 0.5 %	± 0.2 %
PHYSICAL PROPERTIES			
WATER ABSORPTION	EN ISO 10545-3	≤ 0.5%	≤ 0.5%
BREAKING STRENGTH	EN ISO 10545-4	≥ 1300N	≥ 1300N
MODULUS OF RUPTURE	EN ISO 10545-4	≥ 35N/mm ²	≥ 35N/mm ²
RESISTANT TO ABRASION	EN ISO 10545-6	≤ 205 mm ³	≥ 160 mm ³
THERMAL EXPANSION COEF	EN ISO 10545-8	≤ 9 MK-1	≤ 7 MK-1
TEMPERATUR SHOCK RES.	EN ISO 10545-9	No visible defects	Fully resistant
FROST RESISTANCE	EN ISO 10545-12	No visible defects	Fully resistant
SLIP RESISTANCE	DIN 51130	Declared Value	Class R9
GHEMICAL PROPERTIES			
GHEMICAL RESISTANCE (RESISTANCE TO HOUSEHOULD CHEMICAL AND SWIMMING POOL SALTS)	EN ISO 10545-13	THERE SHOULD BE NO VISIBLE CHANGES WHEN SUBJECTED TO CHEMICAL	CLASS 5 DURABLE
RESISTANCE TO STAINING	EN ISO 10545-14	THERE SHOULD BE NO VISIBLE CHANGES WHEN SUBJECTED TO CHEMICAL	CLASS 5 DURABLE
SHADE VARIATION	V1		

REMARKS

- SIZE 600 x 600 mm thickness 10 mm

PAVILLION

Body color Porcelain Tiles

Other materials are also available at...



www.blueline.co.th



download
pdf



facebook



@blueline



Blue Line Mosaic and Tiles Co.,Ltd.
1226 Rama 9 Suanluang, Bangkok
10250

Showroom CDC Building D FL.1

Tel : 02-102-2257
Fax : 02-102-2258
Mobile : 061-403-1025

Line id : @blueline
facebook : bluelinethailand