



**Dixon**  
Porcelain tiles

Dixon-S\_60\*60/R



# Dixon

Porcelain tiles

MATCHING WALL COLLECTIONS  
DIXON\_WHITE BODY | Pag. 222



DIXON S



DIXON B

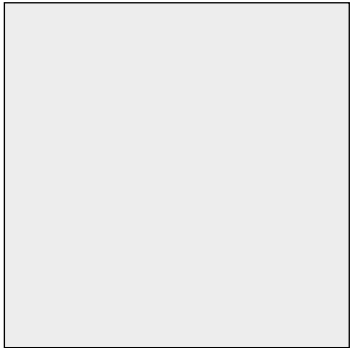


AMBOY S

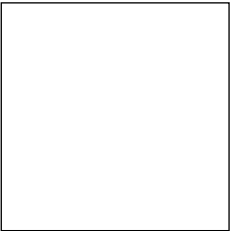


AMBOY B

## DIXON



30 patterns



54 patterns



60 patterns

90 \* 90 \* 1 cm | 36 \* 36"

RECTIFIED	NATURAL PRICE CODE BN48
S	25422
B	25421

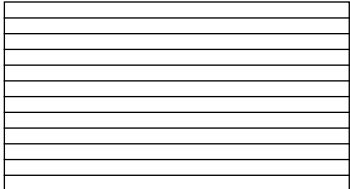
60 \* 60 \* 1 cm | 24 \* 24"

RECTIFIED	NATURAL PRICE CODE BN33
S	25420
B	25419

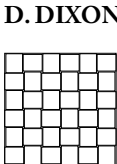
45 \* 90 \* 1 cm | 18 \* 36"

RECTIFIED	NATURAL PRICE CODE BN70
S	25416
B	25415

## AMBOY



2 patterns



D. DIXON

45 \* 90 \* 1 cm | 18 \* 36"

RECTIFIED	NATURAL PRICE CODE BN43
S	25414
B	25413

30 \* 30 cm | 12 \* 12"

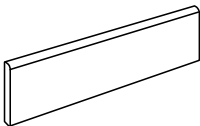
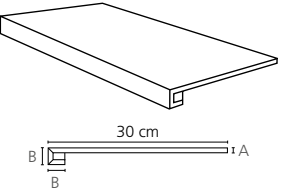
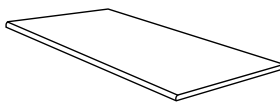
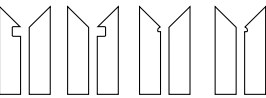
NO RECTIFIED	NATURAL PRICE CODE P53
S	20359
B	20360












26200 ALUMINIO/90/MAT \_ 90 \* 0,5 cm | 35 \* 0,2" \_ P39



26201 L. GOLDEN/MAT/90 \_ 90 \* 0,5 cm | 35 \* 0,2" \_ P39

PIEZA COMPLEMENTARIA   COMPLEMENTARY PIECE			
Rodapie - Skirting  <b>R.</b>	Peldaño técnico - Technical stair - thread  <b>P.</b> 30 cm B   A B	Peldaño romo - Rounded stair - thread  <b>R.P.</b>	*S.K.I. *S.K.D. *Z.R.I. *Z.R.D. 
8 * 90 cm   3 * 36" P44 8 * 60 cm   3 * 24" P34	30 * 90 cm   12 * 36" P76 30 * 60 cm   12 * 24" P54 A= 1 cm B= 3 cm	30 * 90 cm   12 * 36" P61 30 * 60 cm   12 * 24" P64	8 * 30 cm   3 * 12" P55

CARACTERÍSTICAS TÉCNICAS ANTIDESLIZAMIENTO   ANTI-SLIP CHARACTERISTICS			
Ensayo   Essay	Características   Features	Resultado   Result	
		NATURAL	AMBOY
DIN 51130	Ángulo crítico (Pies calzados)   Critical angle (footwear)	R9	R12
DIN 51097	Ángulo crítico (Pies descalzos)   Critical angle (Wet loaded barefoot)	-	A+B+C
BS 7976-2	Antideslizamiento (Test del péndulo)   Slip resistance (Pendulum test-PTV)	-	+36 Wet
UNE-ENV 12633	Antideslizamiento (Test del péndulo)   Slip resistance (Pendulum test)	Class 1	Class 3
ANSI A137.1	Coeficiente de Fricción Dinámico   Dynamic Coefficient of Friction (DCOF)	-	>0,42
ISO 10545-7	Resistencia a la Abrasión Superficial   Resistance to Surface Abrasion	PEI 4	
 UPEC	Producto certificado por CSTB   CSTB Certified product	✓	✓

CARACTERÍSTICAS TÉCNICAS   TECHNICAL CHARACTERISTICS			
joint 0,5 mm 	frost proof 	versatile 	mate 
diferent shades 	shade variation V2 	various graphics 	various moulds 

EMBALAJE   PACKING								(Los pesos aquí reflejados pueden sufrir ligeras variaciones en función del lote de producción. Weights shown here may slightly vary depending on the production lot.)	
Formato   Sizes		Cajas   Boxes			Pallet			Cont./20' 21500 kg.	Cont./20' 24000 kg.
cm	Piezas	m²/ sq.m	kg	Cajas	m²/ sq.m	kg	Tamaño cm aprox.	m²/ sq.m	m²/ sq.m
45 * 90 * 1	2	0,81	19,08	36	29,16	699	100 * 100 * 59	896,91	1001,20
60 * 60 * 1	3	1,08	24,30	36	38,88	899	120 * 80 * 75	929,83	1037,95
90 * 90 * 1	2	1,62	37,96	22	35,64	860	105 * 95 * 75	891	994,60
inch	Units	ft²	lb	Boxes	ft²	lb	Sizes inch approx.	ft²	ft²
17 11/16 * 35 7/16 * 3/8	2	8,72	42,07	36	313,88	1541,30	39 3/8 * 39 3/8 * 23 1/4	9654,34	10776,94
23 5/8 * 23 5/8 * 3/8	3	11,63	53,59	36	418,50	1982,30	41 5/16 * 31 1/2 * 29 1/2	10008,72	11172,53
35 7/16 * 35 7/16 * 3/8	2	17,44	83,70	22	383,63	1896,30	41 5/16 * 37 3/8 * 29 1/2	9590,72	10705,92