



# FOREST



SLIM

FOREST

NATURAL | PULIDO

600x1200 mm | 24"x48"

600x600 mm | 24"x24"

200x1200 mm | 8"x48"

800x800 mm | 32"x32"

300x600 mm | 12"x24"



PAVIMENTO: FOREST PULIDO 600X1200 MM - REVESTIMIENTO: COLORS SILVER PULIDO 600X1200 MM

# FOREST



SLIM



600x1200x7,5 mm  
24"x48"



200x1200x7,5 mm\*  
8"x48"



800x800x7,5 mm  
32"x32"



600x600x7,5 mm  
24"x24"



300x600x7,5 mm  
12"x24"



NATURAL. NATURAL



PULIDO. POLISHED

PORCELÁNICO TÉCNICO. TECHNICAL PORCELAIN



MEDIDA- SIZE (mm)	NATURAL NATURAL		PULIDO POLISHED	
	CÓDIGO	GRUPO	CÓDIGO	GRUPO
600x1200x7,5	29819	G - 1260	29656	G - 1300
200x1200x7,5*	-	G - 1325	29934	G - 1340
800x800x7,5	-	G - 1260	29641	G - 1300
600x600x7,5	29519	G - 1175	29528	G - 1205
300x600x7,5	29525	G - 1140	29522	G - 1190

\*Se realizan bajo pedido. Consultar pedido mínimo y plazo de entrega.  
\*They are made under request. Query minimum order and delivery time.

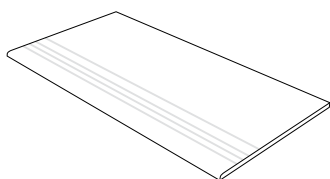
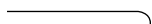


FOREST 600X1200 MM

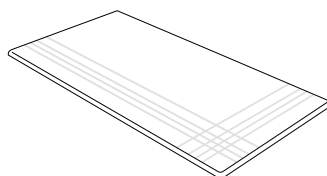
# FOREST

## PIEZAS ESPECIALES SPECIAL PIECES

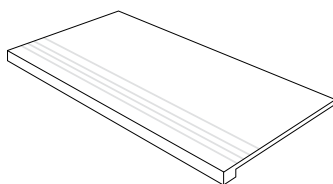
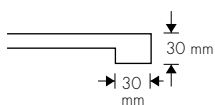
### PELDAÑOS · STEPS



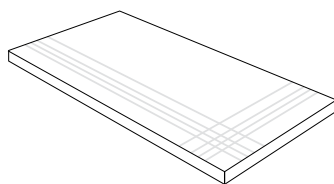
PELDAÑO CANTO ROMO CON HENDIDURAS



PELDAÑO ANGULAR CANTO ROMO CON HENDIDURAS

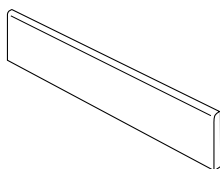


PELDAÑO TORELO CON HENDIDURAS



PELDAÑO TORELO ANGULAR CON HENDIDURAS

### RODAPIÉS · SKIRTINGS



RODAPIÉ CANTO ROMO





















PELDAÑOS. STEPS	300x600		600x600		800x800		600x1200	
	NAT	PUL	NAT	PUL	NAT	PUL	NAT	PUL
PELDAÑO CANTO ROMO	P-63	P-65	P-82	P-84	P-96	P-99	P-100	P-110
PELDAÑO ANG. CANTO ROMO	P-74	P-76	P-84	P-87	P-99	P-105	P-105	P-115
PELDAÑO TORELO	P-98	P-99	P-110	P-125	P-200	P-215	P-235	P-250
PELDAÑO TORELO ANGULAR	P-125	P-130	P-155	P-165	P-245	P-260	P-245	P-260



RODAPIÉS. SKIRTINGS	90x600		90x800		90x1200	
	NAT	PUL	NAT	PUL	NAT	PUL
RODAPIÉ CANTO ROMO	P-32	P-34	P-50	P-53	P-62	P-65

# CARACTERÍSTICAS TÉCNICAS TECHNICAL CHARACTERISTICS

	NORMA DE ENSAYO. TEST STANDARD UNE-EN ISO	NORMA DE PRODUCTO. PRODUCT STANDARD ISO 13006	VALORES PROMEDIO. AVERAGE VALUES	
			TODATECH SERIE FOREST NATURAL	PULIDO POLISHED
<b>CARACTERÍSTICAS DIMENSIONALES</b> DIMENSIONAL CHARACTERISTICS				
 <b>LONGITUD Y ANCHURA</b> LENGHT AND WIDTH	10545-2	± 0,6 %	± 0,1 %	± 0,1 %
 <b>GROSOR</b> THICKNESS	10545-2	± 5,0 %	± 5,0 %	± 5,0 %
 <b>RECTITUD DE LOS LADOS</b> STRAIGHTNESS OF SIDES	10545-2	± 0,5 %	± 0,1 %	± 0,1 %
 <b>ORTOGONALIDAD</b> RECTANGULARITY	10545-2	± 0,6 %	± 0,2 %	± 0,2 %
 <b>PLANITUD DE SUPERFICIE</b> SURFACE FLATNESS	10545-2	± 0,5 %	± 0,25 %	± 0,25 %
<b>PROPIEDADES FÍSICAS</b> PHYSICAL PROPERTIES				
 <b>ABSORCIÓN DE AGUA</b> WATER ABSORPTION	10545-3	≤ 0,6%	< 0,1%	< 0,1%
 <b>FUERZA DE ROTURA (N)</b> BREAKING STRENGHT (N)	10545-4	Mín. 1300	 1400	 1400
 <b>RESISTENCIA A LA FLEXIÓN (N/mm<sup>2</sup>)</b> MODULUS OF RUPTURE (N/mm <sup>2</sup> )	10545-4	Mín. 35	53	53
 <b>RESISTENCIA A LA ABRASIÓN PROFUNDA (mm<sup>3</sup>)</b> RESISTANCE TO DEEP ABRASION (mm <sup>3</sup> )	10545-6	Máx. 175	130	130
 <b>COEFICIENTE DE DILATACIÓN TÉRMICA LINEAL (1/K)</b> COEFFICIENT OF LINEAR THERMAL EXPANSION (1/K)	10545-8	Método de ensayo disponible Test method available	6,3 x 10 <sup>-6</sup>	6,3 x 10 <sup>-6</sup>
 <b>RESISTENCIA AL CHOQUE TÉRMICO</b> THERMAL SHOCK RESISTANCE	10545-9	Método de ensayo disponible Test method available	Resiste Resist	Resiste Resist
 <b>EXPANSIÓN POR HUMEDAD (mm/m)</b> MOISTURE EXPANSION (mm/m)	10545-10	Método de ensayo disponible Test method available	< 0,1%	< 0,1%
 <b>RESISTENCIA A LA HELADA</b> FROST RESISTANCE	10545-12	Exigido Required	Resiste Resist	Resiste Resist
 <b>ÁNGULO CRÍTICO DE DESLIZAMIENTO</b> CRITICAL ANGLE OF SLIP	DIN 51130	-	<b>R9</b>	-
 <b>COEFICIENTE DE FRICCIÓN DINÁMICO (DCOF)</b> DINAMYC FRICTION COEFFICIENT	ANSI A137.1:2012	-	<b>&gt; 42</b>	-
 <b>DETERMINACIÓN DE LA RESISTENCIA AL DESLIZAMIENTO (MÉTODO DEL PÉNDULO)</b> SLIP RESISTANCE (PENDULUM METHOD)	UNE 41901 2017 EX BS EN 13036-4	-	<b>CLASE 1</b> <b>&gt; 25</b>	-
<b>PROPIEDADES QUÍMICAS</b> CHEMICAL PROPERTIES				
 <b>RESISTENCIA A PRODUCTOS DE LIMPIEZA Y ADITIVOS PARA PISCINA</b> RESISTANCE TO HOUSEHOLD CHEMICAL AND SWIMMING POOL SALTS	10545-13	Mín.B	A	A
 <b>RESISTENCIA A BAJAS CONCENTRACIONES</b> RESISTANCE TO LOW CONCENTRATIONS	<b>ÁCIDOS.</b> ACIDS	10545-13	Indicado por el fabricante Indicated by the manufacturer	
	<b>BASES.</b> ALKALIS	10545-13	LA	LB
 <b>RESISTENCIA A ALTAS CONCENTRACIONES</b> RESISTANCE TO HIGH CONCENTRATIONS	<b>ÁCIDOS.</b> ACIDS	10545-13	Método de ensayo disponible Test method available	
	<b>BASES.</b> ALKALIS	10545-13	HA	HB
 <b>RESISTENCIA A LAS MANCHAS</b> RESISTANCE TO STAINING	10545-14	Método de ensayo disponible Test method available	5	5