



Épaisseur | Thickness: 6 mm

Couleur | Color


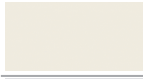





Finis | Finish

4" x 8"

8" x 8"

4" x 4"











6" x 6"

Couleur   Color	Finis   Finish	4" x 8" <input type="checkbox"/>	8" x 8" <input type="checkbox"/>	4" x 4" <input type="checkbox"/>	6" x 6" <input type="checkbox"/>
 White (Neve M100)	Mat   Matte	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
 Pearl (Perola M190)	Mat   Matte	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
 Light Grey (Cinza M121)	Mat   Matte	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
 Grey (Cinza M122)	Mat   Matte	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
 Dark Grey (Cinza M123)	Mat   Matte	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
 Black (Preto M200)	Mat   Matte	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
 Red (Vermelho M300)	Mat   Matte	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Disponible en stock | Available in stock

Commande spéciale (6-8 semaines approx.) | Special order (6-8 weeks approx.)

Autre couleurs, formats et pièces spéciales disponibles sur commande | Other colors, sizes and trims available on special order.

TEST	NORME   STANDARD	RÉSULTATS   RESULTS
 Résistance au glissement Slip Resistance	DIN 51130-51097	ND   NA
	DCOF	ND   NA
 Résistance au gel Frost Resistance	EN ISO 10545-12	conforme   compliant
 Absorption de l'eau Water Absorption	EN ISO 10545-3	0.5% à 3%
 Résistance aux produits chimiques Chemical Products Resistance	EN ISO 10545-13	conforme   compliant
 Résistance à l'abrasion Abrasion Resistance	EN ISO 10545-6	conforme   compliant
	EN ISO 10545-7 (PEI)	PEI II
 Résistance à la flexion   Flexural strength Charge de rupture   Breaking strength	EN ISO 10545-4	conforme   compliant
 Résistance aux tâches Stain Resistance	EN ISO 10545-14	conforme   compliant
 Contenu recyclable Recyclable content		ND   NA
 Variation Variation		V1  Aspect Uniforme   Uniform Appearance

Notes :

Une pose droite est recommandée / A straight setting is recommended

Un joint de 2-3 mm est recommandé / A 2-3 mm joint is recommended

Toujours valider les quantités en inventaire avant de placer votre commande /

Always verify stock quantities prior to placing your order