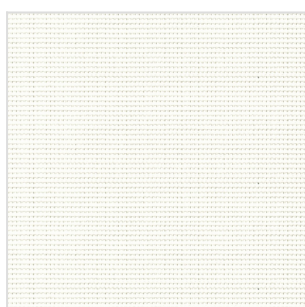
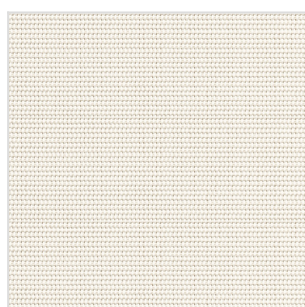


Screen intérieur 5%

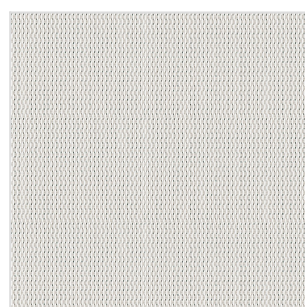
filtersun



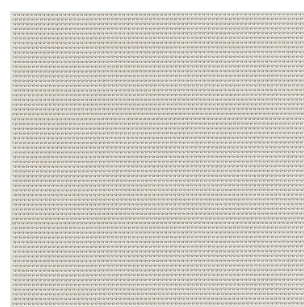
B1620 / R1620



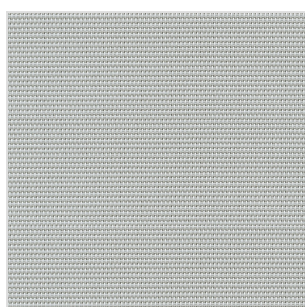
B1621 / R1621



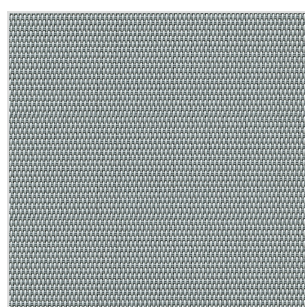
B1622 / R1622



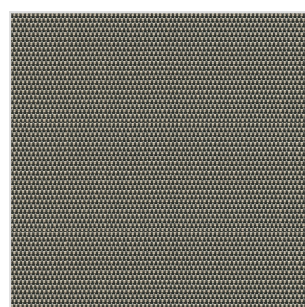
B1624 / R1624



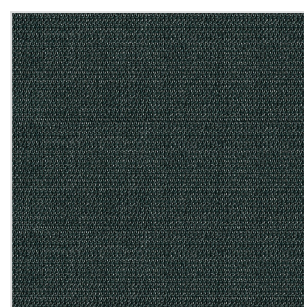
B1625 / R1625



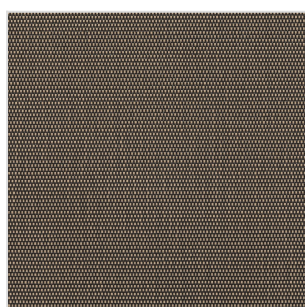
B1626 / R1626



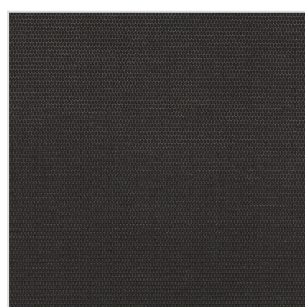
B1627 / R1627










B1628 / R1628


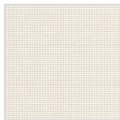
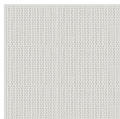

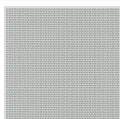
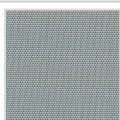
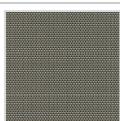

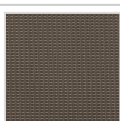



B1629 / R1629



B1630 / R1630

						
Rouleau intérieur Tarif 5	Bandes verticales 89 Tarif 5	Bandes verticales 127 Tarif 5	Paroi japonaise Tarif D	Intérieur	Filtrant	M1
Poids (en g/m²)	390					
Épaisseur (en mm)	0.50					
Coeff. ouverture (en %)	5.00					
Composition	36 % fibre de verre - 64 % PVC					
Soudable	Oui					
Entretien	Épongeable					
Sens d'enroulement	Vertical et horizontal					
Largeur de laize (mm)	2500					

Recto	Réf. BV	Réf. rouleaux	Transmission solaire	Réflexion solaire	Absorption solaire	gtot	Transmission lumière visible
	B1620	R1620	21 %	67 %	12 %	0,31	21 %
	B1621	R1621	22 %	60 %	18 %	0,33	20 %
	B1622	R1622	18 %	52 %	30 %	0,37	16 %
	B1624	R1624	17 %	41 %	42 %	0,42	15 %
	B1625	R1625	16 %	34 %	50 %	0,44	14 %
	B1626	R1626	12 %	29 %	59 %	0,48	10 %
	B1627	R1627	6 %	12 %	82 %	0,53	5 %
	B1628	R1628	4 %	5 %	91 %	0,56	4 %
	B1629	R1629	7 %	12 %	81 %	0,53	6 %

Recto	Réf. BV	Réf. rouleaux	Transmission solaire	Réflexion solaire	Absorption solaire	gtot	Transmission lumière visible
	B1630	R1630	5 %	6 %	89 %	0,55	6 %