

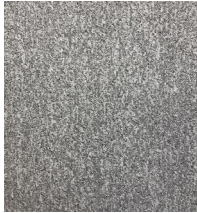
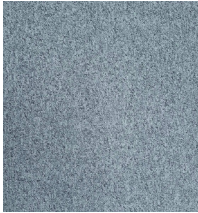









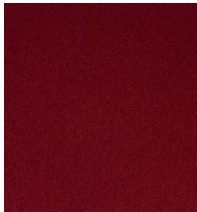



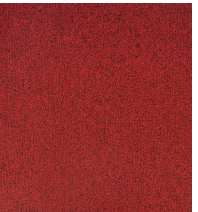

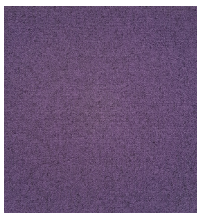











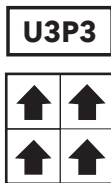
COLLECTION • CITY SQUARE

TUFT BOUCLÉ • TUFT LOOP PILE

CITY SQUARE

111480505-00xxx

					
00030 > RHO : 31,5%	00931 > RHO : 24,3%	00032 > RHO : 17,7%	00021 > RHO : 11,0%	00123 > RHO : 5,5%	00033 > RHO : 13,3%
					
00023 > RHO : 7,2%	00029 > RHO : 3,2%	00035 > RHO : 10,6%	00027 > RHO : 4,2%	00018 > RHO : 3,0%	00017 > RHO : 6,1%
					
00095 > RHO : 6,1%	00081 > RHO : 22,3%	00086 > RHO : 6,2%	00115 > RHO : 6,5%	00096 > RHO : 5,1%	00134 > RHO : 16,7%
					
00113 > RHO : 7,9%	00097 > RHO : 3,3%	00047 > RHO : 5,1%	00045 > RHO : 6,3%	00076 > RHO : 8,8%	00101 > RHO : 20,8%
					
00061 > RHO : 22,7%	00074 > RHO : 10,7%	00108 > RHO : 20,4%	00057 > RHO : 12,5%		



Répond à la démarche

HQE LEED

SITE CERTIFIÉ



ΔLw 27 dB $\alpha_w = 0,15$ (H)

Bfl-s1 / Bfl-s1

Classification 33 / Classification 33

Envers 100 % vinyle recyclé / 100 % recycled vinyl backing

Surface 100 % polyamide / 100 % polyamide surface

Stabilité dimensionnelle / Dimensional stability

U3P3 / U3P3

CITY SQUARE

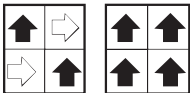
SPÉCIFICATION

Composition fibreuse 100% Polyamide
(Teint masse)
Jauge 1/10 loop pile
Densité 147 600 Stitches/m²
Poids de fil 580 g/m²
Masse de velours utile 330 g/m²
Épaisseur velours utile 3.0 mm
Densité du velours de surface 0,110 g/cm³
Masse totale 4395 g/m²
Épaisseur totale 7.0 mm
Premier dossier Non tissé
Envers Matière 100% recyclé
Dimensions 50x50cm
Dalles par boîte 20 = 5m²

PERFORMANCES TECHNIQUES

Stabilité dimensionnelle ≤ 0,10%
Comportement au feu Bfls1
Bruits de choc ΔL (w) 27 dB
Absorption acoustique aw = 0,15 (H)
Résistance électrique ≤ 2,0kV RT ~ 10¹⁰Ω
Résistance thermique 0,09 m² K/W
Solidité à la lumière 7/8
Aptitude chaise à roulette R≥2,4
Classement européen 33
UPEC U3P3

SENS DE POSE



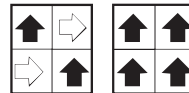
SPECIFICATION

Pile fiber 100% Polyamide
(Solution dyed)
Gauge 1/10 loop pile
Tuft density 123 393 Stitches/sqy²
Total pile mass 17,1 oz/sqy²
Pile weight of wear layer 9.7 oz/sqy
Pile height 0.12 in
Surface pile density 0.06 oz/in³
Total weight 129.6 oz/sqy
Total Thickness 0.27 in
Primary backing No woven
Backing 100% recycled PVC
Tile size 19.68x19.68in
Tiles per box 20 = 5.97 sqy

TECHNICAL PERFORMANCES

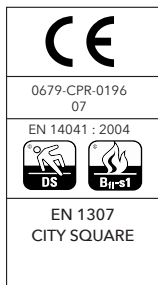
Dimensional stability ≤ 0,10%
Reaction to fire Bfls1
Impact sound reduction ΔL (w) 27 dB
Sound absorption aw = 0,15 (H)
Electrostatic properties ≤ 2,0kV RT ~ 10¹⁰Ω
Thermal resistance 0,09m² K/W
Light fastness 7/8
Castor chair R≥2,4
European classification 33
UPEC U3P3

INSTALLATION



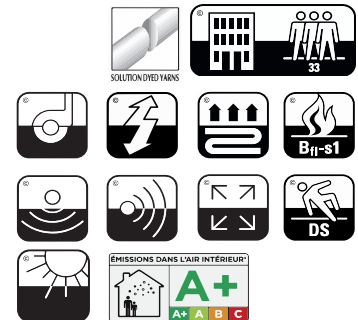
Classification		Luxury class					Classement UPEC	
							U ₃ P ₃ E ₁ C ₀ N° 349T-003.1	
33 (4)	32 (3)	31 (2+)	LC1	LC2	LC3	LC4	LC5	
heavy	general	moderate	simple	good	high	luxurious	prestige	

U3P3



BS Description
 Backing System
 Vinyl Backing reinforced with
 glass fibre / 100% recycled PVC backing

YS Description - Loop pile / Bouclé
 100% Polyamide teint masse
 100% Solution dyed Polyamide



SITE CERTIFIÉ

Répond à la démarche **HQE LEED**

