

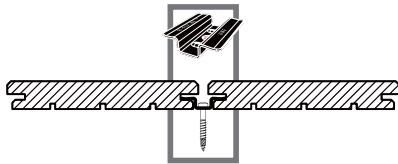
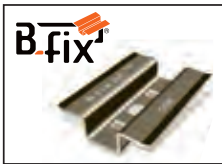
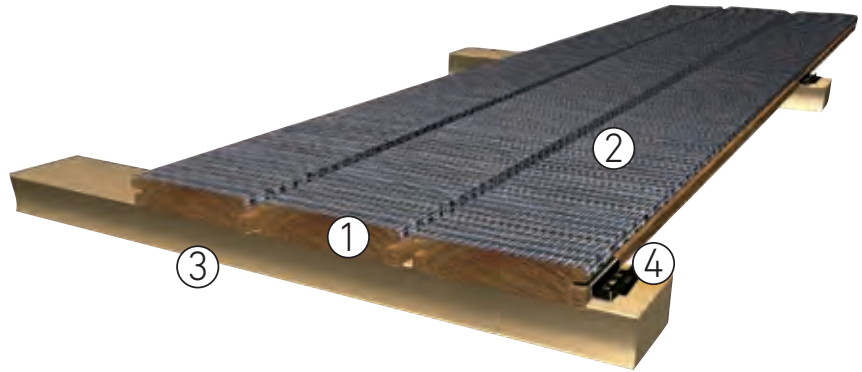
DECKING

TECHNICAL DATA SHEET

PRESCRIPTION: Floover Woven Decking outdoor flooring, size 2000x98x22,5mm, reference _____, classification 23/33 with high abrasion resistance, stains resistance class 0 according to norm EN423 and grade 6 of UV resistance. Floover Woven Decking should be installed with stainless steel clips screwed on aluminium or pine beams. The separation between strips should be approximately 4 mm on long edges and 2/3 mm on short edges. It is easy to maintain using neutral cleaner and high water pressure or brusher machines.



- ① Thermo-treated pine plank
- ② Woven PVC
- ③ Autoclave-treated pine/ aluminium support beam
- ④ B-fix Clip*



PT / EP2013/069555 Patent Woven Decking

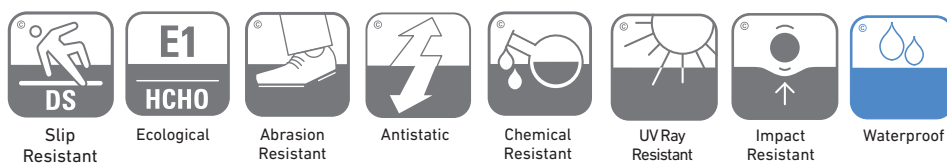
* B-Fix® - Patent IP 1.452.665

TECHNICAL CHARACTERISTICS

Individual plank size: 2000 x 98 x 22,5 mm (±0,5)	No. of clips for sq.m: 25 pcs approx.
Gap between strips: 5mm	No. screws for sq.m: 25 pcs approx.
m. of single pine/aluminium supports for sq.m: 2,6 m approx.	Center distance between pine supports: 40 cm

CHARACTERISTIC	REFERENCE STANDARDS	WOVEN DECKING
Strip composition	-	Thermo pine
Classification (superficial layer)	EN 685	Residential use: 23. Commercial use: 33.
Temperature resistance	-	No alterations between -25°C and + 135°C
Resistance to water	-	Swelling after 24h: 0,00%
Abrasion resistance	EN 660-1 / EN 660-2	0,068 mm / 1,80 mm ³
UV ray resistance	ISO 105 - B02	>Grade 6
Spots and chemical substances resistance	EN 438	Grade 5 (Groups 1, 2 e 3)
Formaldehyde emission	EN 717	E1
Fungus resistance	ASTM G21	Grade 1
Slip / Slide resistance	EN 12633	Class 2 (Class 3 with additional treatment)
	DIN 51130	R10

N.B. During the laying of the flooring leave 3 mm of space between the heads of the boards in order to have a better design.



NOTE: Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.