

WWW.**GRAD-SYSTEM**.CO.UK



KEBONY®

Radiata Pine. Furfurylation treatment.

Injection of products from plant components that reinforce the wood body to increase its density, durability and stability.

Wood from FSC certified plantations. Little expansion or shrinkage of the wood. Very high resistance to weathering. Wood species with very few knots.

Class 4 equivalent.

Comfort profile: planed wood with a slightly curved effect on the top to allow water drainage.



COMPATIBILITY

DESCRIPTION

Flat Rail - 124

Flat Rail - 124

Top Rail - 124

PR24 - 124

PR39 - 124

PR56 - 124

REF

1185

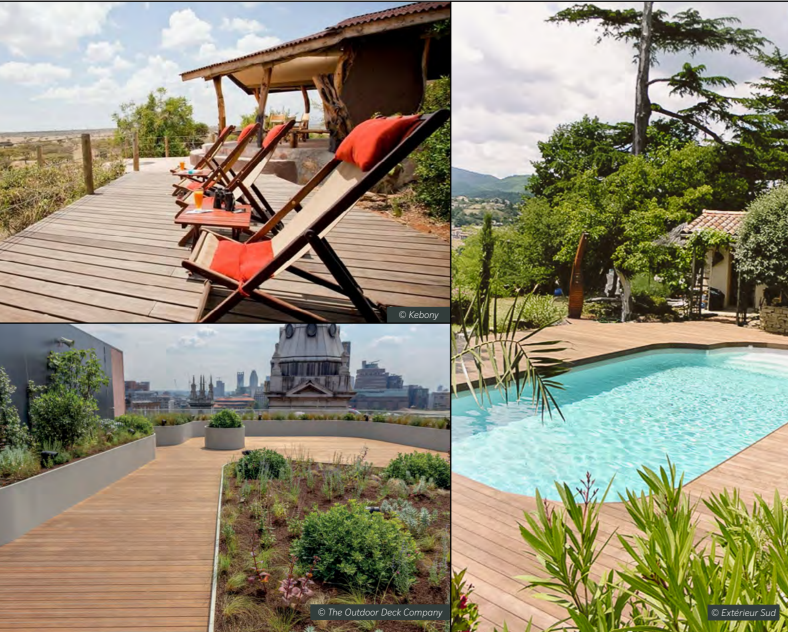
2222

1189

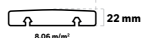
1191

1194

1197









KEBONY®		QTY/UNIT
LENGTH 1,50 M	1993	per unit
LENGTH 2,10 M	2489	108 pcs
LENGTH 2,40 M	1310	108 pcs
LENGTH 3,00 M	1311	108 pcs
LENGTH 3,60 M	1312	108 pcs
LENGTH 4,20 M	1313	108 pcs
LENGTH 4,80 M	1314	108 pcs

- \rightarrow Maximum spacing for private use 50 cm
- → Subject to availability
- → Photos are non-contractual
- \rightarrow Public sector: please contact us

Up to **30 year warranty**, according to manufacturer's conditions. More features and quality criteria available on our website **www.gradconcept.com**









MOSO®

High density compressed bamboo strips.

Available in two finishes: Bamboo X-Treme and Bamboo N-Durance High durability and fire resistance.
Puncture & abrasion resistance

The ecological alternative to the use of tropical wood. Ideal for public sites.

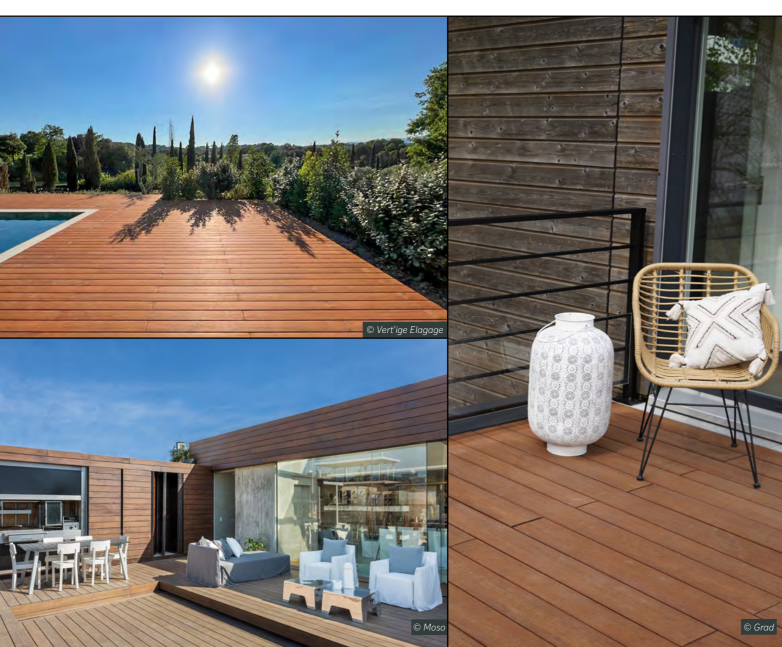
Factory applied stain.

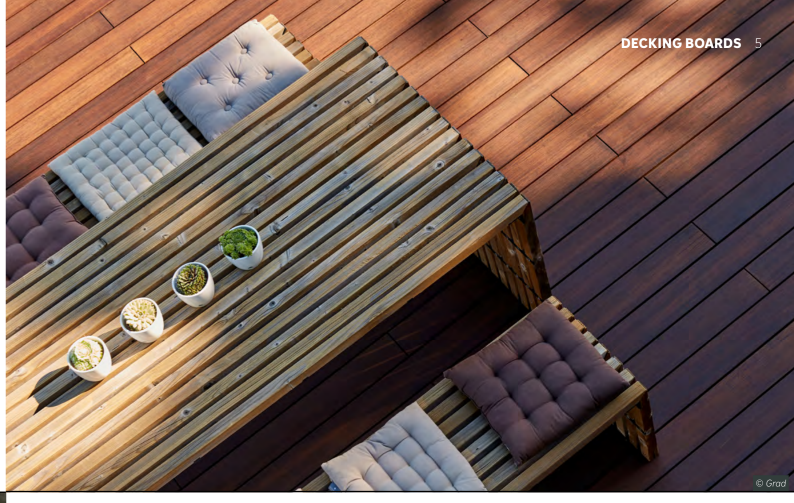
No knots.

Bamboo X-Treme is heat treated at 200°C

Equivalent class 4 - Durability class 0 (no fungal attacks)

Comfort profile: planed wood with a slightly curved effect on the top to allow water evacuation.





COMPATIBILITY

1185

2222

1189

1191

1194

1197

DESCRIPTION

Flat Rail - 124

Flat Rail - 124

Top Rail - 124

PR24 - 124

PR39 - 124

PR56 - 124

MOSO® X-TREME		QTY/UNIT
LENGTH 1,85 M	2022	234 pcs
MOSO® N-DURANCE		QTY/UNIT
LENGTH 1,85 M	2108	234 pcs

ightarrow Maximu	m spacing for	private use 46.2 cm
C 1		

- \rightarrow Subject to availability
- → Photos are non-contractual→ Public sector: please contact us

Up to 25 year warranty, according to manufacturer's conditions. More features and quality criteria available on our website www.gradconcept.com









THERMO-PINE

Thermally modified pine, heated to 215°C

This treatment makes the wood more stable and rot-proof. Treatment without addition of chemicals.

A very nice and homogeneous silver patina appears over time and with UV exposure.

European wood.

Minimal expansion or shrinkage of the wood. Low density: high insulating power. From 2 to 5 knots per linear meter.

Class 3 equivalent.

Comfort profile: planed wood with a slightly curved effect on the top to allow water drainage.





COMPATIBILITY

1185

2222

1189

1191

1194

1197

DESCRIPTION

Flat Rail - 124

Flat Rail - 124

Top Rail - 124

PR24 - 124

PR39 - 124

PR56 - 124

THERMO-PINE		QTY/UNIT
LENGTH 3,00 M	1302	351 pcs
LENGTH 3,60 M	1303	351 pcs
LENGTH 4,20 M	2104	351 pcs
LENGTH 4,80 M	1306	351 pcs

- \rightarrow Maximum spacing for private use 50 cm
- → Subject to availability→ Photos are non-contractual
- → Public sector: please contact us

Up to **15 year warranty**, according to manufacturer's conditions. More features and quality criteria available on our website www.gradconcept.com







THERMO-ASH

Thermally modified ash, heated to 215°C

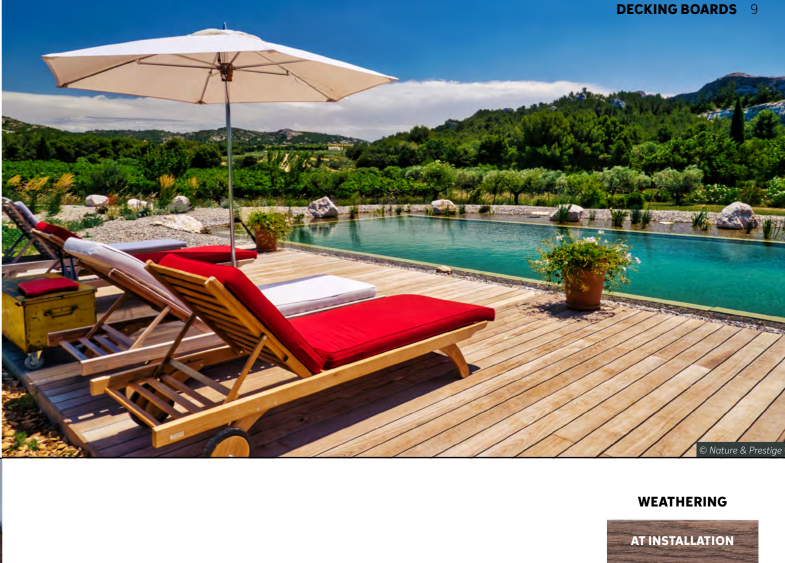
This treatment makes the wood more stable and rot-proof. Treatment without addition of chemicals.

A very nice and homogeneous silver patina appears over time and with UV exposure.

European wood. Minimal expansion or shrinkage of the wood. Low density: high insulating power. Naturally very few knots.

Class 4 equivalent.

Comfort profile: planed wood with a slightly curved effect on the top to allow water drainage.







THERMO-ASH		QTY/UNIT
LENGTH 1,50 M	1650	360 pcs
LENGTH 2,10 M	1796	216 pcs
LENGTH 2,40 M	1297	216 pcs
LENGTH 2,70 M	1298	216 pcs
LENGTH 3,00 M	1299	216 pcs

1185	Flat Rail - 124	
2222	Flat Rail - 124	
1189	Top Rail - 124	
1191	PR24 - 124	

1194

1197

COMPATIBILITY

DESCRIPTION

PR39 - 124

PR56 - 124

\rightarrow Maximum spacing for private use 50 cm

- → Subject to availability
 → Photos are non-contractual
 → Public sector: please contact us

Up to **20 year warranty**, according to manufacturer's conditions. More features and quality criteria available on our website **www.gradconcept.com**









ACCOYA®

Radiata Pine. Treatment by acetylation. Available in two finishes: natural and grey

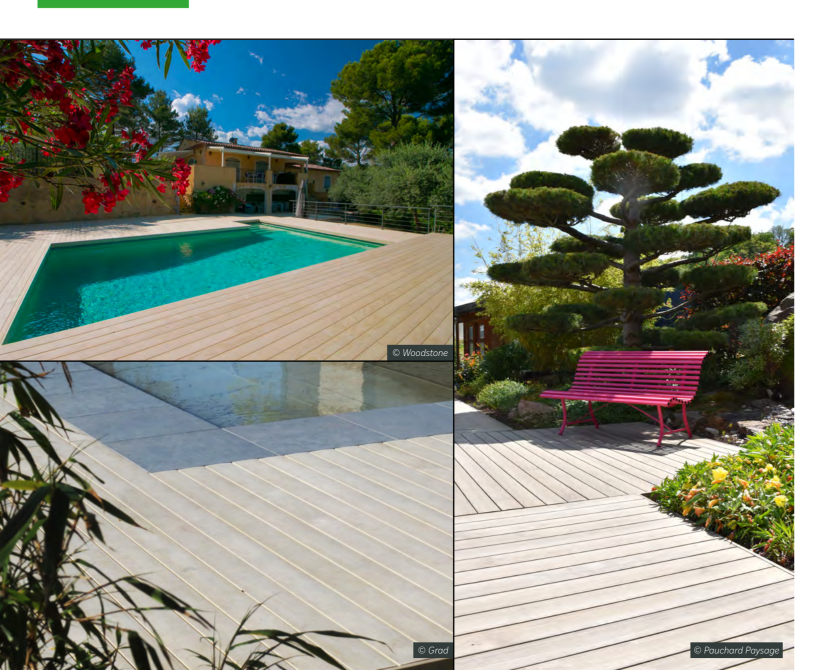
Without addition of chemicals; transformation of OH molecules into acetyl molecules which have the distinct property of not binding to water molecules.

Wood from FSC certified plantations. Class 4.

Since 2017, Accoya® has been certified Cradle-to-Cradle, "platinum" level, which evaluates the eco-design of a product, taking into account its ability to

Extremely stable wood: average tangential stability coefficient of 1.5%. Very rare knots

Comfort profile: planed wood with a slightly curved effect on the top to allow water drainage.







ACCOYA® NATURAL



QTY/UNIT

LENGTH 1,50 M	1990	per unit
LENGTH 2,10 M	2591	108 pcs
LENGTH 2,40 M	1328	108 pcs
LENGTH 3,00 M	1318	108 pcs
LENGTH 3,60 M	1319	108 pcs
LENGTH 4,20 M	1320	108 pcs
LENGTH 4,80 M	1321	108 pcs
ACCOYA® GREY		QTY/UNIT
LENGTH 1,50 M	2620	per unit
LENGTH 2,10 M	2586	108 pcs
LENGTH 2,40 M	2585	108 pcs
LENGTH 3,00 M	1324	108 pcs
LENGTH 3,60 M	1325	108 pcs
LENGTH 4,20 M		
	1326	108 pcs

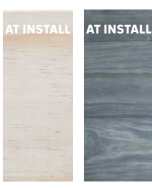
001	
REF	DESCRIPTION
1185	Flat Rail - 124
2222	Flat Rail - 124
1189	Top Rail - 124
1191	PR24 - 124
1194	PR39 - 124
1197	PR56 - 124

COMPATIBILITY

\rightarrow Maximum spacing for private use 50 cm

- \rightarrow Subject to availability
- \rightarrow Photos are non-contractual
- \rightarrow Public sector: please contact us

Up to **50 year limited warranty**, according to manufacturer's conditions. More features and quality criteria available on our website www.gradconcept.com









NEKKO

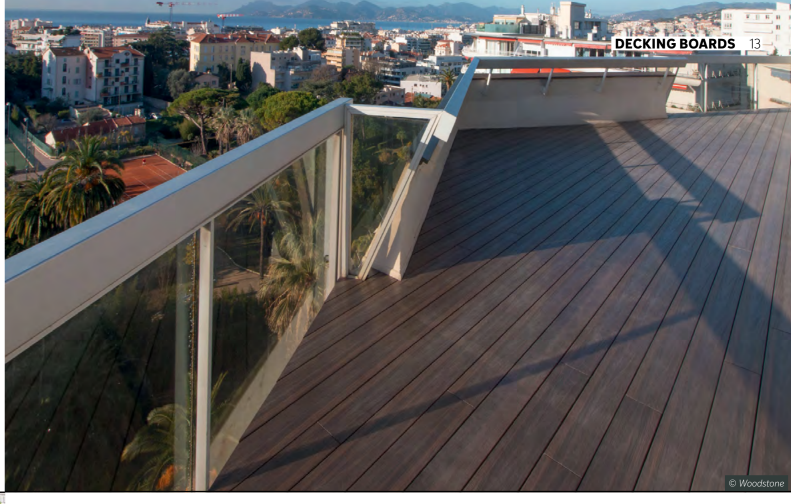
Co-extruded composite. Available in two finishes: brown and grey

2 different materials: 1 for the heart of the product, 1 for the outer shell. Top of the line in the composite wood market.

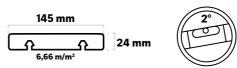
Beautiful shades and grain for an optimal wood imitation.

Complies with the EN 15334 norm. Excellent slip resistance.

Very good resistance to stains, even foodstuffs. E-modulus (elasticity) = 3,8 GPa.







NEKKO BROWN		QTY/UNIT
LENGTH 3,60 M	1294	70 pcs
NEKKO GREY		QTY/UNIT
LENGTH 3,60 M	1295	70 pcs

→ Maximum	spacing	for	private use 45 cm	
-----------	---------	-----	-------------------	--

- → Subject to availability
 → Photos are non-contractual
 → Public sector: please contact us

Up to **15 year warranty**, according to manufacturer's conditions. More features and quality criteria available on our website **www.gradconcept.com**

WEATHERING





COMPATIBILITY

1186

1190

1192

1193

1196

DESCRIPTION

Flat Rail - 150

Top Rail - 150

PR24 - 150

PR39 - 150

PR56 - 150





DEX

Ceramic stoneware tile glued to an extruded PVC backing with a metal frame.

Thermoplastic profile.

Thermally cured adhesive.

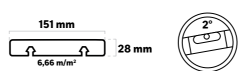
Available in two finishes: Wal and Hazel

Metal reinforcement and support with grooves to fit the Grad® rail system and clips.

Wooden aesthetic with all the advantages of ceramic stoneware. Other colors available upon request.







DEX WAL		QTY/UNIT
LENGTH 1,20 M	1871	165 pcs
DEX HAZEL		QTY/UNIT
LENGTH 1,20 M	1872	165 pcs
-		

	REF	DESCRIPTION
1	1860	Flat Rail - 155,5
	1971	Top Rail - 155,5
-	1970	PR24 - 155,5
	1861	PR39 - 155,5
•	1972	PR56 - 155,5

COMPATIBILITY

- \rightarrow Maximum spacing for private use 40 cm

- → Subject to availability
 → Photos are non-contractual
 → Public sector: please contact us

Up to **2 year warranty**, according to manufacturer's conditions. More features and quality criteria available on our website **www.gradconcept.com**



