



PSC Dniprowood



PSC Dniprowood

PSC "Dniprowood" was founded in 2000. We concentrate on wood for engineered floors and cladding, in big variety of colors and shades. Today the company is a leading manufacturer of engineered flooring in Ukraine.

We produce for internal market and overseas countries like Great Britain, Ireland, Israel, Denmark, Italy, Norway, Belgium, Netherlands, India and China. We try never to stand still and that is why all the time researching for something new.

The technical equipment of the enterprise allows us to make different kinds of pre-finished flooring. We work only with natural oils and varnishes manufactured by the world leading producers.

Today the company continues its development and increase production capacity. In this regard, we are constantly striving to expand the geography of supply of our products and are open to cooperation on long-term basis with all stakeholders.

FLOORING BOARD STRUCTURE

Our flooring program has 3 main types: thickness 13 mm, 15 mm and 20 mm, consisting of water-boil proof or moisture-resistant plywood and working surface with oak, ash or maple slats, width 105 mm, 120 mm, 140 mm, 160 mm, 180 mm and 200 mm, and around 40 colors, including very specific and sophisticated colors, which will be very difficult to repeat, what makes them exclusive.





ASH



OILED COLLECTION



SANTORINI



SAMOA

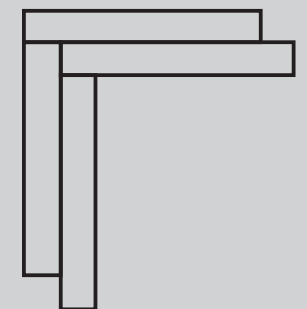


NAURU

Flooring specification:

Thickness:	20 mm (WBP/MR birch faced ply + hardwood top layer) 15 mm (WBP/MR birch faced ply + hardwood top layer) <i>Tolerance on total thickness +/- 0,2mm</i>
Width:	120 mm, 140 mm, 160 mm, 180 mm, 200 mm
Length:	60% – 1800-2700 mm 40% – 600-1500 mm

Recommended installation methods:





ASH

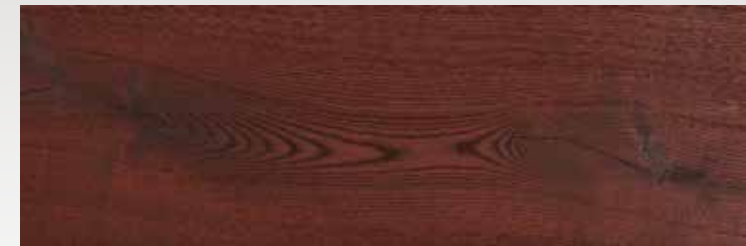
OILED COLLECTION



FIJI



TAHITI



TONGA

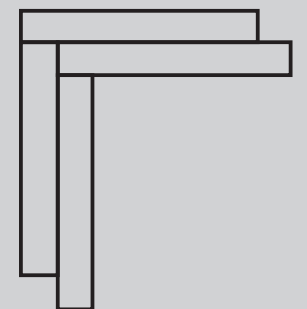
Flooring specification:

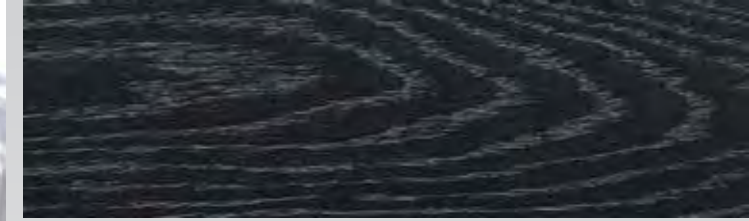
Thickness: 20 mm (WBP/MR birch faced ply + hardwood top layer)
15 mm (WBP/MR birch faced ply + hardwood top layer)
Tolerance on total thickness +/- 0,2mm

Width: 120 mm, 140 mm, 160 mm, 180 mm, 200 mm

Length: 60% – 1800-2700 mm
40% – 600-1500 mm

Recomended installation methods:





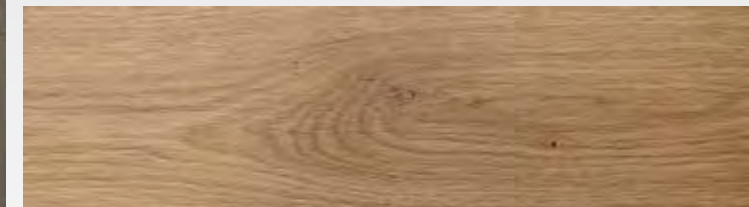
FARO



WIGHT



TORY



JERSEY

OAK

CONTEMPORARY COLLECTION

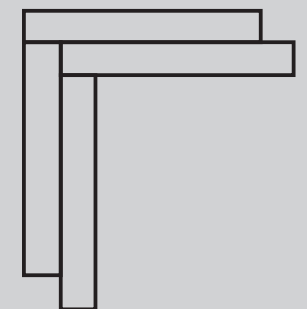
Flooring specification:

Thickness: 20 mm (WBP/MR birch faced ply + hardwood top layer)
15 mm (WBP/MR birch faced ply + hardwood top layer)
Tolerance on total thickness +/- 0,2mm

Width: 120 mm, 140 mm, 160 mm, 180 mm, 200 mm

Length: 60% – 1800-2700 mm
40% – 600-1500 mm

Recomended installation methods:



ECO-FRIENDLY FLOORING

If you need to replace your carpets or floors, choose materials that are safe for your health and the planet.

Best for home-owners sold on traditional hardwood floors, the Forest Stewardship Council can make sure that your lumber comes from sustainably managed forests. Dozens of types of wood are produced in FSC-certified forests in which the trees are regenerated, biodiversity is conserved, and air and water quality are preserved. FSC-certified wood flooring comes in hundreds of different shades and styles.



 PSC Dniprowood



VANCOUVER



ARRAN



JURA



ORKNEY

OAK ECO COLLECTION

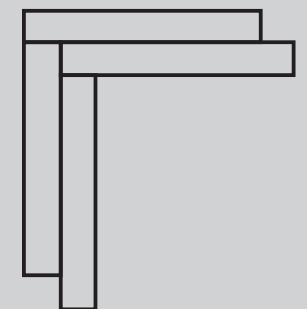
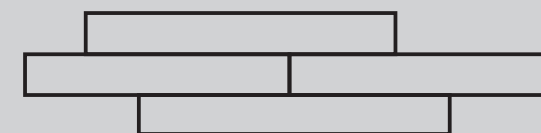
Flooring specification:

Thickness: 20 mm (WBP/MR birch faced ply + hardwood top layer)
15 mm (WBP/MR birch faced ply + hardwood top layer)
Tolerance on total thickness +/- 0,2mm

Width: 120 mm, 140 mm, 160 mm, 180 mm, 200 mm

Length: 60% – 1800-2700 mm
40% – 600-1500 mm

Recommended installation methods:





SOCOTRA



BORNEO



BALI



FLORES

OAK ECO COLLECTION

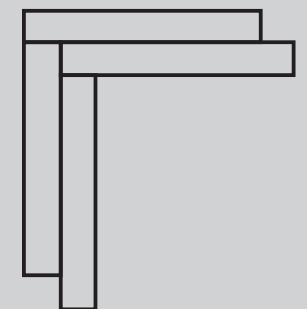
Flooring specification:

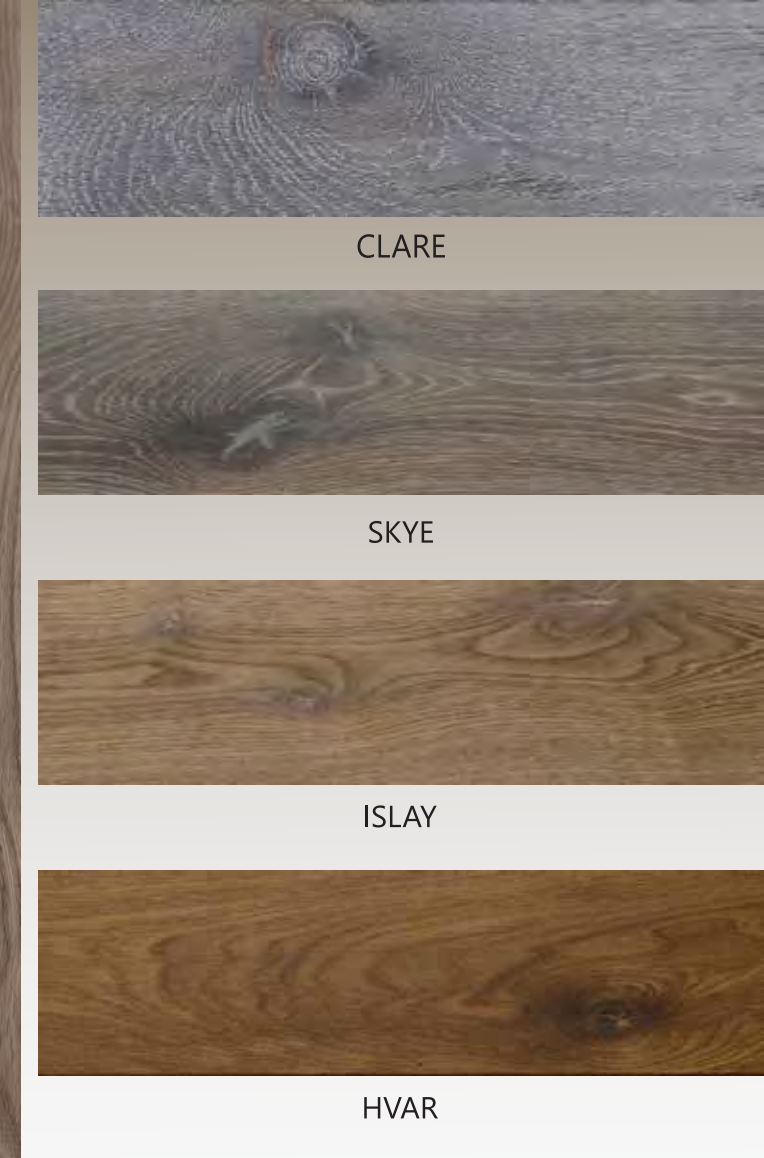
Thickness: 20 mm (WBP/MR birch faced ply + hardwood top layer)
15 mm (WBP/MR birch faced ply + hardwood top layer)
Tolerance on total thickness +/- 0,2mm

Width: 120 mm, 140 mm, 160 mm, 180 mm, 200 mm

Length: 60% – 1800-2700 mm
40% – 600-1500 mm

Recomended installation methods:





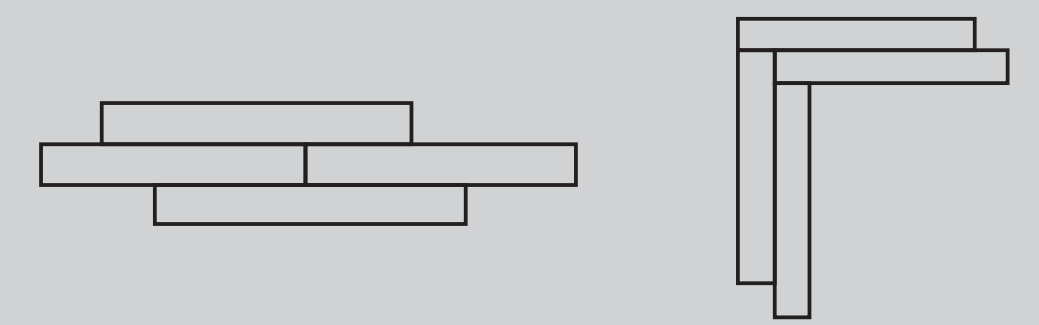
OAK

ECO-ANTIQUE COLLECTION

Flooring specification:

Thickness:	20 mm (WBP/MR birch faced ply + hardwood top layer)	
	15 mm (WBP/MR birch faced ply + hardwood top layer)	
	<i>Tolerance on total thickness +/- 0,2mm</i>	
Width:	120 mm, 140 mm, 160 mm, 180 mm, 200 mm	
Length:	60% – 1800-2700 mm	
	40% – 600-1500 mm	

Recomended installation methods:



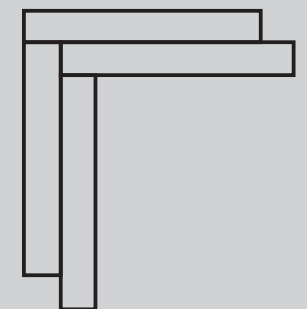


OAK WALL CLADDING

Paneling specification:

Thickness:	13 mm
Width:	variable, 120–160 mm
Length:	600–1500 mm
Package:	6 planks in 1 pack

Recommended installation methods:



Wood is such a nice material, that almost everyone now wishes to have it at his place of work or living.

And sometimes it happens that you can't use floors for its main purpose.

But you can “turn on” your creativity & personality and use floors on the wall!



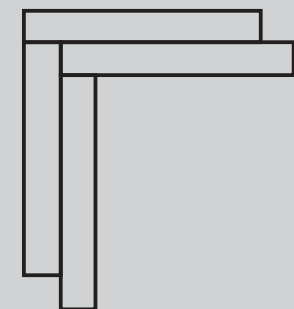
OAK

WALL CLADDING

Paneling specification:

Thickness:	13 mm
Width:	variable, 120–160 mm
Length:	600–1500 mm
Package:	6 planks in 1 pack

Recomended installation methods:



Wooden wall panels can be the same like flooring, just continuing it or they can look different due to specific structure of wood, imitating stone.

Looking on them you will never think that it is cheap product, and also it is not so wide spread. It means that you still can stay unique.



The use of wood in modern interior design now extends beyond wood flooring and furniture production. Testament to this is the growing trend for wooden wall cladding. A striking and natural way to create feature walls and clad internal structures with contemporary wood styling.

Paneling specification:

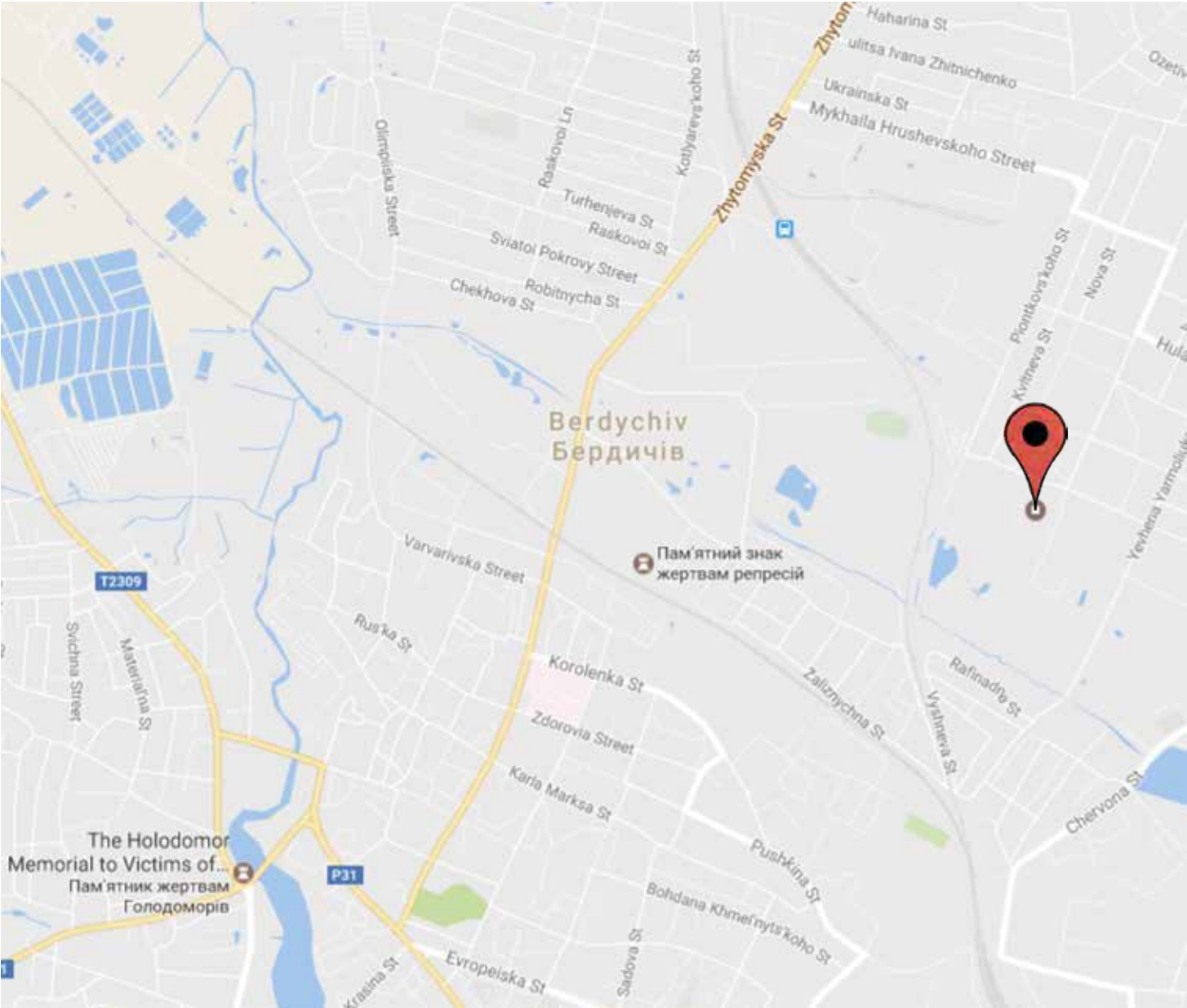
Thickness:	variable
Width:	141 mm
Length:	600 mm

Recommended installation methods:



NOTES

HOW TO FIND US



GPS: 49°54'30.8"N 28°36'32.9"E
49.908554, 28.609130



Private Joint Stock Company "Dniprowood"
2-a, Piontkovskogo str., 13300 Berdychiv, Ukraine
☎: +380-44-5010443, +380-44-5010445
✉: dniprowood@dniprowood.com
🌐: www.dniprowood.com