











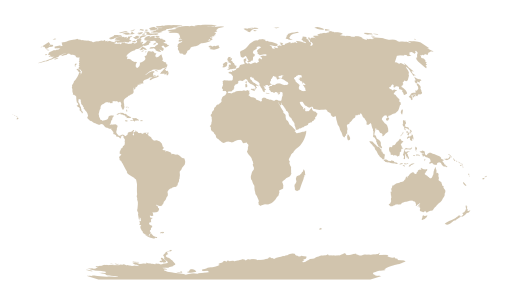








RAW METERIALS
CATALOG



PROOWOOD ORMAN ÜRÜNLERI

FOR EXPORT - IMPORT



CONTENT **DECORATIVE RAW METERIAL OF DOOR FURNUITURE**

EDGE GLUED PANELS

Wood S ecies.

Spruce or Pine

D3-D4 according to DIN EN 204

Thickness 18-28-45 mm 650-800-1220 mm Width Length Solid 2440-3000 mm FJ 3500-5000 mm

urface in hing:

Sanded (120 grid)

Su ace Quali

A/A - A/B - B/B - B/C - C/C

oisture

%10 ± 2

.ame a N'd h:

30-40-50 mm

Pa kaging:

Single shrink wrapped Label customized on request User guide







AA Edge Glued Panel

There are no signs on the surface that can be regarded as defects. (Knot, resin, fissure, core etc.)

AB Edge Glued Panel
A Surface: On the surface, very little amount of healthy, bird eyes can be knotted.
B Surface: On the surface there is very little amount of knots and moire wood, the amount of resin can be small

BB Edge Glued Panel

B Surface: The healty knots on the surface is very high and there are moire wood, the amount of resin can be small.

BC Edge Glued Panel

B Surface: The healty knots on the surface is very high and there are moire wood, the amount of resin can be small.

C Surface: In addition to class B on the surface, the amount of black knots, there are core wood, there are resin cuts.

C Surface: In addition to class B on the surface, the amount of black knots, there are core wood, there are resin cuts.

Note: The crusted surface is absent from any edge glued panel class.



DOOR STILE

Door stile is mostly used in American Panel or MDF doors to strengthen the door leaves. Door stile product category is includes length-adding stile, solid stile, MDF stile, laminated stile, doorframe stile and doorframes. The door stiles which is made of pinewood or spruce tree is get sliced in different sizes. There are lots of reasons behind the using pinewood or spruce tree while producing door stiles. High moisture rates of those threes makes them perfect for producing strong door stiles hence strong doors. We are slicing the door stiles in different sizes by your needs in our facilities.







FJ DOOR STILES

Wood Species.

Spruce and Pine

mensions:

Thickness : 30–38 mm

Width : 30–50 mm

Length : 2000–2200 m

o is

Planed, square edged, chamfered, eased edge

y Standa 'd

In the norm of D3 conformable to the DIN EN 204 Standard covering

oisture Content:

%10 ± 2

ackaging:

9 or 12 tied, in pallet, stretched and shrinked

Additional Features:

None knots and none defects.

Finger Joint applied.

4 mm x 4 mm Ventilation Channel

A Grade: None konts and none defects.

B Grade: Small knots and small defects.



TIMBER

wood offers high-quality square-sawn timber produced from pine and spruce woods on modern high-tech mill located in Russia.

We offer sawn timber of various sizes, made of pine and spruce wood species and certified according to international standards. Only legally harvested, high-quality and ecologically pure wood is used for our sawn timber materials.

- Direct access to the main timber and lumber procurement markets.
- Our own worldwide procurement network.
- Our own sawn timber production specialized in Russian (pine and spruce) wood species.
- Cutting capacity of 50.000 solid cubic metres/year.
- Additional cut-to-size capacity of 12.000 solid cubic metres/year.
- Kiln dried capacity of 36.000 cubic metres/year.





TIMBER

Wood S ecie

Spruce and Pine.

SIOT S

According to changing customer needs, can be produced in desired thickness, width and length.

THICKNESS (mm)	WIDTH (mm)	LENGHT (mm)	QUALITY	FINISHED	MOISTURE
20	42	2250 / 2985	I – IV	S4S/ROUGH	KD%10 (+/-2)
20	65	2250 / 2985	I – IV	S4S/ROUGH	KD%10 (+/-2)
20	95	2250 / 2985	I – IV	S4S/ROUGH	KD%10 (+/-2)
30	105	2985	I - IV	S4S/ROUGH	KD%10 (+/-2)
45	105	2985	I - IV	S4S/ROUGH	KD%10 (+/-2)
45	101	2985	I – IV	S4S/ROUGH	KD%10 (+/-2)
45	115	2985	I - IV	S4S/ROUGH	KD%10 (+/-2)

ocesting:

Rough, anti-stain protection Fresh or kiln dried

kı g.

Palette based stretch packging

oist Content:

%10 ± 2

erti ica i n:

FSC-CW











REACH US



