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WE ARE

EDWOOD IS A FAMILY BASED COMPANY SPECIALISING IN OAK PROCESSING.
SET UP IN 1999 AS A SAWMILL PRODUCING OAK FRISAS AND BOARDS FOR
FLOORING INDUSTRY. 25 YEARS OF LONG-TERM DEVELOPMENT CREATES ONE
OF THE EUROPE'S LEADING MANUFACTURER OF GLUED PANELS IN OAK.

High skilled workers together with keeping whole production cycle (from logs processing into final product's finishing) in own controlled chain generate long term partnership with many markets.

Edwood is a brand of a Polish company that processes oak and - complementarily - other wood species. It is one of the major players on the European market, which, despite its momentum, has not lost its family character and, most importantly, its artisanal approach to production.

Edwood delivers well-chosen products, but above all cares about the quality and closeness of relationships with its partners, supporting the development of their businesses. This is confirmed by long-standing business relationships with most important customers.

EdWood in numbers:

PRODUCTION SITES

45 DRYING ROOM CHAMBER

25000 m³ FINAL PRODUCT SOLD EACH YEAR

PLACES WHERE EDWOOD EXHIBITED ON BRANCH FAIRS

30 EXPORT MARKETS

2,25 MWPV SOLAR ELECTRICITY PRODUCTION

650

TRUCKS WITH
READY PRODUCTS
PER YEAR

450 EMPLOYEES

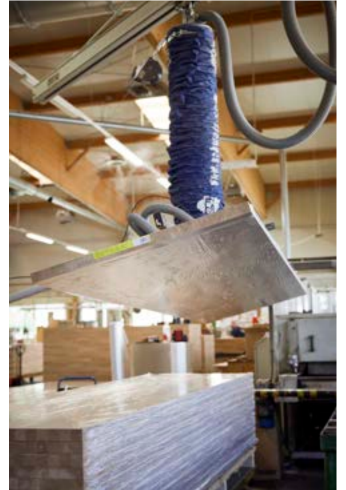
5000 m³ TOTAL DRYING CAPACITY

21 ha TOTAL PRODUCTION AREA

UNCOUNTABLE DESIRE FOR DEVELOPMENT



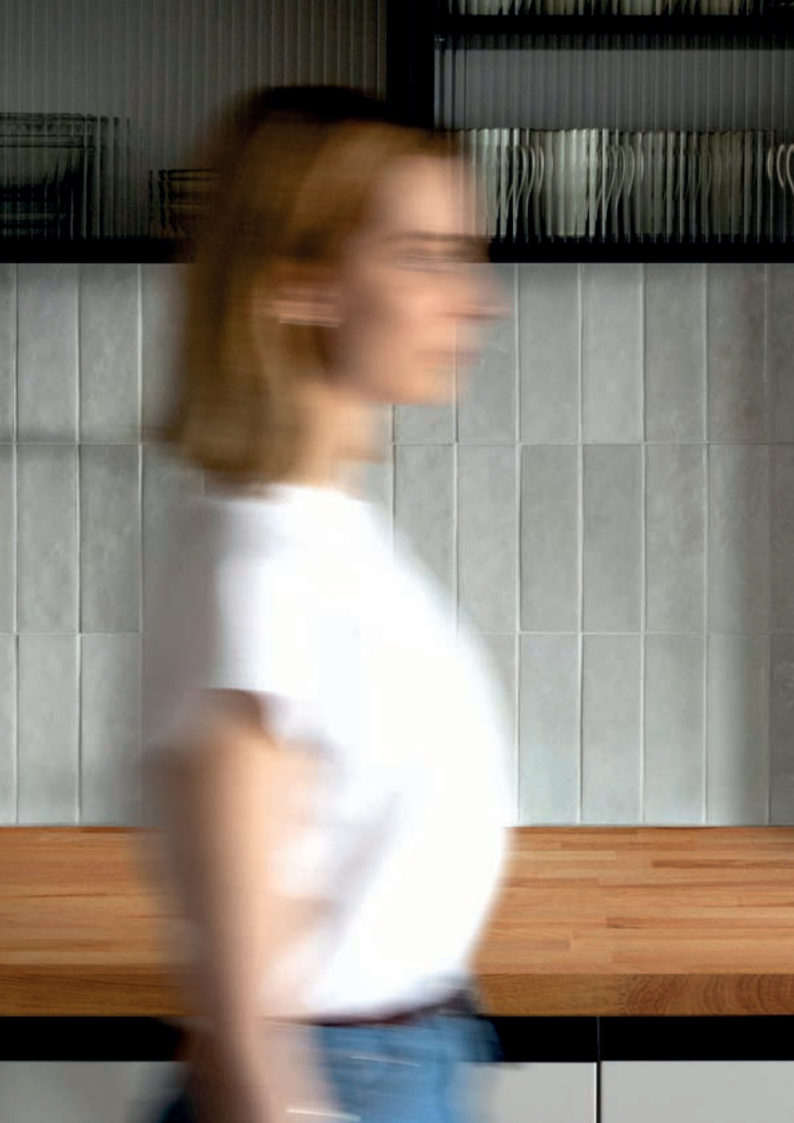














Finger jointed panels

Finger jointed panels are composed of short wood pieces glued together lengthwise. This construction gives very high stability of panels. We produce wide range of products in

this group: kitchen worktops, bathroom worktops, shelvings, stair treads, furniture boards, window sills, table tops & legs, cutting boards, wall panels, door frames, etc.





A/B Oak

QUERCUS ROBUR L.

ASSORTMENT DESCRIPTION

THICKNESS	15-45 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm; wide
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

A-GRADE / TOP	B-GRADE / REVERSE
 homogenous panel best color matching pin knots allowed no sapwood 	 less color matching sound knots up to 20 mm occasionally black or/and open knots up to 10 mm sapwood up to 20% of the total surface allowed maximum 50% of the width of single frisas





B/C Oak

QUERCUS ROBUR L.

ASSORTMENT DESCRIPTION

THICKNESS	15-45 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm; wide
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

QUALITY DESCRIPTION

B-GRADE / TOP Less color matching sound knots up to 20 mm occasionally black or/and open knots up to 10 mm filled with putty sapwood up to 20% of the total surface allowed maximum 50% of the width of single frisas C-GRADE / REVERSE color variations unlimited sapwood including stained sapwood sound/open/black knots bark pocket / surface cracks: up to 50 mm long, up to 2 mm wide







C/C Oak

QUERCUS ROBUR L.

ASSORTMENT DESCRIPTION

THICKNESS	15-45 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm; wide
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

QUALITY DESCRIPTION

C-GRADE / TOP C-GRADE / REVERSE color variations color variations sapwood including stained sapwood unlimited sapwood including stained sapwood sound/open/black knots - filled with putty sound/open/black knots allowed • bark pocket / surface cracks: up to 50 mm long, • bark pocket / surface cracks up to 2mm wide • occasionally wormholes





Rustic A/B Oak

QUERCUS ROBUR L.

ASSORTMENT DESCRIPTION

THICKNESS	15-45 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm; wide
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

QUALITY DESCRIPTION

A-GRADE / TOP **B-GRADE / REVERSE** color matching • less color matching • no sapwood • sound knots up to 20 mm • occasionally black or/and open knots up to 10 mm sound knots up to 20 mm • open/black knots: up to 15 mm - filled with putty sapwood up to 20% of the total surface allowed maximum 50% of the width of single frisas • total number of knots to be disscussed





White Ash (A/B)

FRAXINUS EXCELSIOR L.

ASSORTMENT DESCRIPTION

THICKNESS	15-45 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm; wide
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

A-GRADE / TOP	B-GRADE / REVERSE
 homogenous white/light color of panel best color matching pin knots allowed 	 some color variations allowed (white mixed and brownheart) sound knots up to 20mm black open knots up to 10mm





Natural Ash (B/C)

FRAXINUS EXCELSIOR L.

ASSORTMENT DESCRIPTION

THICKNESS	15-45 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm; wide
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

QUALITY DESCRIPTION

B-GRADE / TOP C-GRADE / REVERSE evenly mixed colors (white and brownheart) any color variations • occasionally sound knots up to 20 mm • sound knots up to 30 mm • occasionally black open knots up to 10 mm -• black open knots up to 20 mm filled with putty





A/B Beech

FAGUS SYLVATICA L.

ASSORTMENT DESCRIPTION

THICKNESS	18-45 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm; wide
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

A-GRADE / TOP	B-GRADE / REVERSE
 homogenous panel color balanced - light pink/redish color in case of steamed beech 	 color variations sound knots up to 20 mm black/open knots up 10 mm
light color - unsteamed beechpin knots allowed	• brown heart up to 25% of the total surface





B/C Beech

FAGUS SYLVATICA L.

ASSORTMENT DESCRIPTION

THICKNESS	18-45 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm; wide
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

QUALITY DESCRIPTION

B-GRADE / TOP C-GRADE / REVERSE color variations all color variations sound knots up to 20 mm sound knots till 30 mm, open/black knots up • black/open knots up 10 mm - filled with putty • surface cracks: length till 50 mm, width till 2 mm • brown heart up to 25% of the total surface • brown heart and blue stains unlimited





A/B European Walnut

JUGLANS REGIA L.

ASSORTMENT DESCRIPTION

THICKNESS	15-45 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

QUALITY DESCRIPTION

A-GRADE / TOP **B-GRADE / REVERSE** dark color balanced typical for wood species color variations 96 hours steaming time sapwood allowed • pin knots + occasionally sound knots up to 10 mm • sound knots up to 20 mm • occasionally black or/and open knots up to 10 mm







White Maple (A/B)

ACER PSEUDOPLATANUS L.

ASSORTMENT DESCRIPTION

THICKNESS	15-45 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

A-GRADE / TOP	B-GRADE / REVERSE
 homogenous white/light color of panel best color matching pin knots allowed filled with putty 	 any color variations allowed sound knots up to 30 mm black open knots till 20 mm





Natural Maple (B/C)

ACER PSEUDOPLATANUS L.

ASSORTMENT DESCRIPTION

THICKNESS	15-45 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

B-GRADE / TOP	C-GRADE / REVERSE
 evenly mixed colors (white and brownheart) occasionally sound knots up to 20 mm occasionally black open knots up to 10 mm filled with putty 	 any color variations sound knots up to 30 mm black open knots up to 20 mm





Thermo Ash

FRAXINUS EXCELSIOR L.

ASSORTMENT DESCRIPTION

THICKNESS	18-42 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

A-GRADE / TOP	B-GRADE / REVERSE
 homogenous panel color balanced (thanks to thermo treatment process) pin knots allowed 	 color balanced (thanks to thermo treatment process) sound knots up to 10 mm, pin knots cracked knots till 10 mm brown heart up to 5%







Thermo Beech

FAGUS SYLVATICA L.

ASSORTMENT DESCRIPTION

THICKNESS	18-42 mm
LENGTH	up to 6100 mm
WIDTH	up to 1300 mm
STAVE	narrow; standard 40-45 mm
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

A-GRADE / TOP	B-GRADE / REVERSE
 homogenous panel color balanced (thanks to thermo treatment process) pin knots alllowed 	 color balanced (thanks to thermo treatment process) sound knots up to 10 mm, pin knots cracked knots till 10 mm brown heart up to 5%



Solid panels

Solid panels are composed by wooden massive staves, in thicknesses from 15 mm to 45 mm, width up to 1300 mm,

stave from 40 up to 120 mm.

Panels are produced for many applications: Table tops and legs, stair treads, worktops.





A/B Oak

QUERCUS ROBUR L.

ASSORTMENT DESCRIPTION

THICKNESS	15-45 mm
LENGTH	up to 3000 mm
WIDTH	up to 1300 mm
STAVE	standard 40-50 mm; wide 55-120 mm
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

A-GRADE / TOP	B-GRADE / REVERSE
 homogenous panel best color matching pin knots allowed no sapwood 	 less color matching sound knots up to 30 mm occasionally black or/and open knots up to 15 mm sapwood up to 25% of the total surface allowed maximum 50% of the width of a single stave





Rustic Oak

QUERCUS ROBUR L.

ASSORTMENT DESCRIPTION

THICKNESS	15-45 mm
LENGTH	up to 3000 mm
WIDTH	up to 1300 mm
STAVE	standard 40-50 mm; wide 55-120 mm
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

A-GRADE / TOP	B-GRADE / REVERSE
 color matching pin knots allowed sound knots up 20-40 mm - determined by single lamella width bark pockets / surface cracks: length till 100 mm, width till 2 mm - filled with putty no sapwood 	 color variations knots surface cracks: length till 100 mm, width till 2 mm sapwood up to 20%





White Ash (A/B)

FRAXINUS EXCELSIOR L.

ASSORTMENT DESCRIPTION

THICKNESS	18-45 mm
LENGTH	up to 3000 mm
WIDTH	up to 1300 mm
STAVE	standard 40-50 mm; wide 55-120 mm
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

A-GRADE / TOP	B-GRADE / REVERSE
 homogenous white/light color of panel best color matching pin knots allowed 	 some color variations allowed (white mixed and brownheart) sound knots up to 20 mm black open knots up to 10 mm





Natural Ash (B/C)

FRAXINUS EXCELSIOR L.

ASSORTMENT DESCRIPTION

THICKNESS	18-45 mm
LENGTH	up to 3000 mm
WIDTH	up to 1300 mm
STAVE	standard 40-50 mm; wide 55-120 mm
GLUING	free from formaldehyde PVE Glue D3 or D4 according to DIN EN 204
MOISTURE	8% +/- 2%
SANDING	grit 120-150

B-GRADE / TOP	C-GRADE / REVERSE
 evenly mixed colors (white and brownheart) occasionally sound knots up to 20 mm occasionally black open knots up to 10 mm 	 color variations allowed sound knots up to 30 mm black open knots up to 20 mm

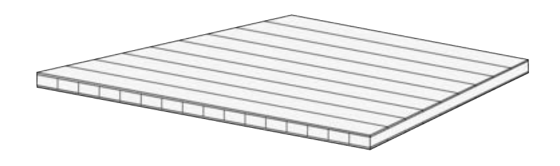




3 layer panels - 100% oak

Extremely stable solid panel, composed by 2 external oak layers and cross laminated core in the middle. Thickness of the top layer: 3-7 mm.

Total thickness of the panel on request, mainly 20 mm. Quality grades of the top face are prepared according to customer requirements (finger-joined, full staves in AB or rustic grade).









Engineered (veneered) panels

We offer a range of veneered products that combine the aesthetic appeal of natural wood with functionality and cost-effectiveness.

Veneered products are increasingly popular in modern staircase designs, where both aesthetics and budget considerations are crucial. They are widely used in residential homes, offices, and single-family houses.





Scantlings

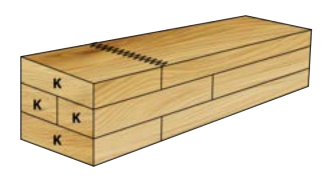
We produce door and window scantlings for many market leader manfacturers.

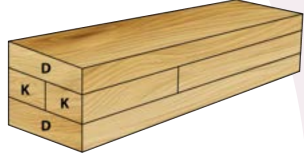
Profiles are used for windows and door frames, furniture, legs for tables, stairs. Items are composed by 3 or more layers, with or without finger-jointed staves. We offer 2 types of scantlings: DKD, KKK.

D - continous lamellas;

K - finger jointed lamellas.

Dimensions, wood species of the product - on customer request.









S4S components

4 sides surfaced planned (optionally sanded) solid wood components used predominantly for chairs manufacturers (legs), door manufacturers (tresholds), furniture industries (components for projects).





CNC components

We produce some standard products like (flagship) solid wood basins, tables, cutting boards as well as we realise different projects.

Due to fact that our machine can work in 5 Axis and can process maximum dimension 1300x6000 mm we are able to fulfill most challenging products.

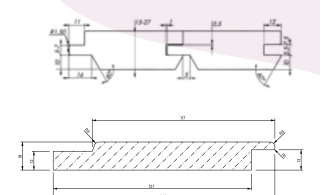




Thermo products

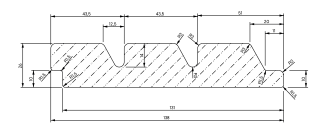
THERMO TREATED CLADDING

BASIC



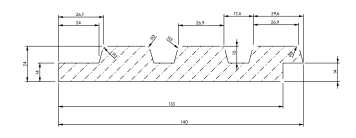


WAVE





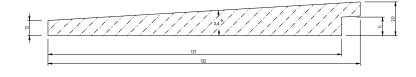
CANYONE





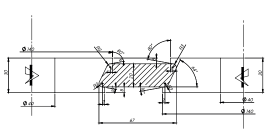


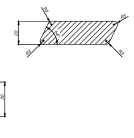
TILT





RHOMBUS

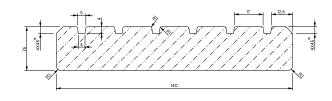






THERMO TREATED DECKING

GROVED





BOW



THERMO PINE

THICKNESS	WIDTH
20 mm	140 mm
26 mm	140 mm
42 mm	70 mm
	20 mm

Lengths 3 500 - 4 200 mm

THERMO ASH

	THICKNESS	WIDTH
Basic, Tilt	20 mm	140 mm
Rhombus	20 mm	67 mm
Decking Groved, Bow	21 mm	92 mm
		140 mm
Construction	42 mm	70 mm

Lengths 1 500 - 3 000 mm







Wash basins

For centuries, wood has been used for the production of ships or barrels. Today, it mainly occurs as a raw material for boats, tubs, bathtubs, and washbasins production. Wood gives ordinary objects a beautiful look and warmth. Its unique drawing makes each piece one of a kind. At the same time, with proper processing and impregnation, wood remains untouched and functional for many years.

SVALL washbasins line was implemented by EDWOOD and finally introduced into market in 2022. An unique shape of the item was designed by Martyna Piaściak.

Proper wood selection and lasting construction make SVALL washbasins

extremely solid and at the same time light and sophisticated. The long-term production process of the goods consists of many stages like: wood drying, cutting, gluing the single wood lamellas into solid piece, computer numerical process, oiling and hand finishing process.

Washbasins are available in various types of hardwood species like white oak, American black walnut, ash and maple.

Products are waterproof and easy to handle during the cleaning process. Surface refresh and scratches renovation can be done easily by customer at home, just using the soft material and recommended oil for wood protection.

Our products have been awarded in the following competitions:









DIMENSIONS OF BASIC MODELS

MODEL	DIMENSIONS	WOOD SPECIES
Svall	560x420x100 mm	European oak American walnut
Angular	560x430x120 mm	Ash Maple
Wave	500x400x100 mm	





WOOD SPECIES / All of our products are made of 100% solid wood.





Wall panels

With a thickness of 9 mm and using only solid wood, our wall panels offer not only aesthetics but also durability and a high quality finish. They're perfect for interiors that require style and balanced solutions.





QUALITY STANDARD

The majority of purchased wood is certified according PEFC or FSC standards.

SLATS / WOOD SPECIES

Solid oak, ash, maple, walnut in finger-joined technology. The surfaces can be finished with oil or lacquer.

BACK PLATE

Our panels are made of recycled PET felts (come from plastic bottles) with 9 mm thickness. Ask us about available colors of the PET felts.

WALL PANEL DIMENSIONS

25x25 mm, 30x20 mm, 42x15 mm, 43x21 mm profiles: 600 mm x 3000 mm | 600 mm x 2400 mm

25x25 mm, 30x20 mm, 42x15 mm profiles: 600 mm x 600 mm

100% SOLID WOOD

ACOUSTIC

(1-RI: 0,94)



WOODEN LAMELLA PROFILES





30x20 mm





25 mm

25x25 mm

Wood and finishing:

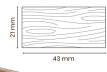
OAK PRIME

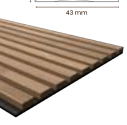


Natural oil



Walnut oil





43x21mm

Wood and finishing:

OAK NATURAL





OAK RUSTIC





ASH

Natural oil





WALNUT





Natural oil

Natural lacquer





30x20 mm

Wood and finishing:

OAK PRIME

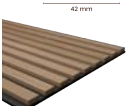




Natural oil









Wood and finishing:



Oil



Lacquer



Cutting boards





















Pellets



Our oak pellet is characterized by exceptional properties, which are annually tested by independent laboratories.
Since 2015, we have held the DINplus certificate, confirming the high and consistent quality of our pellet.

Our base of loyal returning customers expands year by year. Customers appreciate the parameters that distinguish our product on the market. Thanks to its properties, it ensures efficient, ecological, and comfortable heating.

HIGH CALORIFIC VALUE

Oak pellet is characterized by high calorific value, meaning it provides more energy with less fuel consumption. The heat of combustion is 19.59 MJ/kg.

LOW ASH CONTENT

Low ash content means less frequent boiler cleaning and longer intervals between fuel refills. Ash content is 3kg/T.

LOW EMISSION OF HARMFUL SUBSTANCES

Oak pellet emits minimal amounts of harmful substances during combustion, making it an ecological fuel.





50

Other services

Cut to size, oiling (preoiling and hartwax oiling), lacquering, edge profiling.

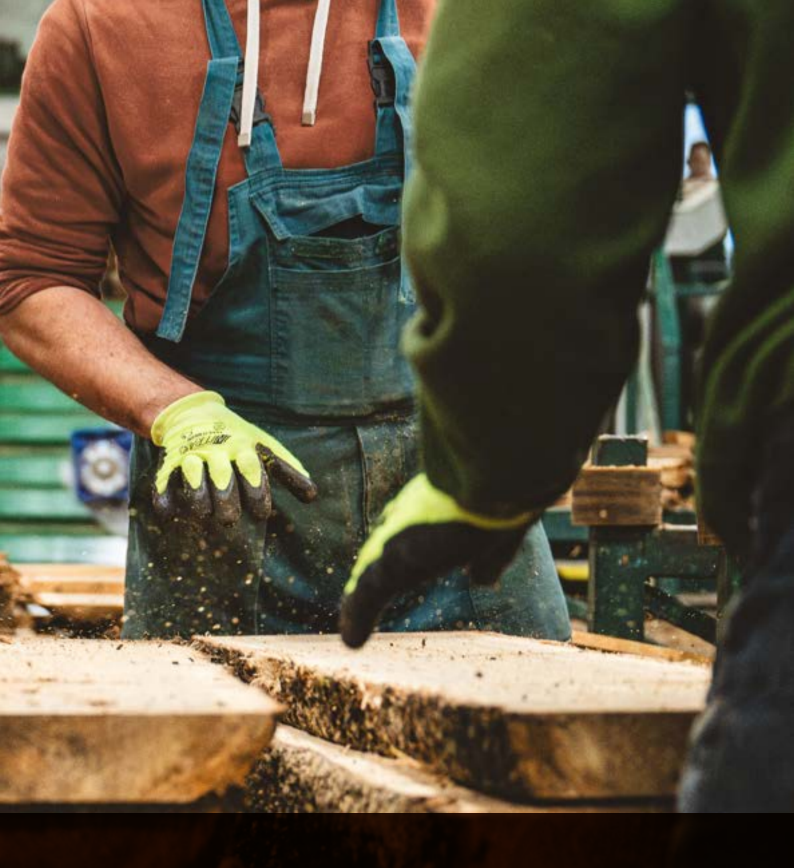








ED WOOD



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