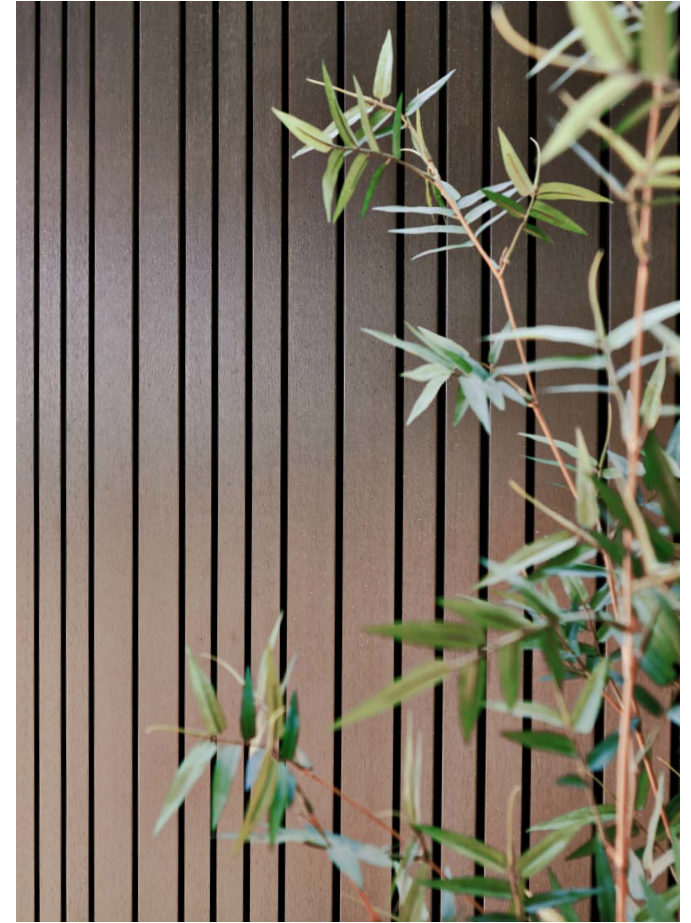


FelixWood®

Wood for generations





DECKING

BANGKIRAI _____ 06

AFRIKULU _____ 10

TIARA _____ 12

KAPUR _____ 14

ROBINIA _____ 16

BAMBOO _____ 18

POSTS & BOARDS _____ 22

FENCING

DROP SIDING _____ 24

MODERN FENCE _____ 26

ELEGANT FENCE _____ 28

CHARMANT FENCE _____ 29

TRELLIS _____ 30

GARDEN FENCES _____ 31

CLADDING

BAMBOO _____ 32

The FelixWood® product range is fully compliant with the EUTR (European Timber Regulation) and the upcoming EUDR (European Deforestation Regulation). Many of our products come from certified sources; you can identify them by the FSC® or PEFC certification listed next to the items in this brochure.





FelixWood has been designing, manufacturing and marketing natural hardwoodlandscape solutions for 130 years. In 1891, Felix Clercx, our founder, set up a sawmill near Helmond in the Netherlands. By the second half of the 20th century, the company expanded operations and began importing exotic wood from Africa and Indonesia. This led to significant growth and the launch of the FelixWood brand in the 1990's. FelixWood has since become a global leader in high-quality, exterior hardwood products.

Today, we specialise in sustainable, certified wood products that are legally sourced. At FelixWood, we want to create reliable, high-quality products that last and respect the environment. FelixWood is strongly committed to ensuring that abundant and healthy forests remain for future generations

As a family-owned business that proudly holds the title of "Purveyor to the Royal Household by Royal Decree," we continue to uphold the mission and vision established at that time. We are reliable, loyal, and resourceful. Continuity is our primary goal. We invest in sustainable production and innovation, and we contribute to the sound management of our forests, our people, our partners, and our company—for generations to come.



SUSTAINABLE WOOD

Wood and bamboo are considered the most environmentally friendly building materials due to their limited environmental impact, as demonstrated by life-cycle assessments. Sustainably managed forests, from which wood is selectively harvested, serve as a renewable source of raw materials, with natural regeneration ensuring the preservation of biodiversity and habitats for flora and fauna.

Proper use of wood and bamboo contributes to the material's durability and extends its lifespan. This includes measures such as ensuring adequate ventilation and installing terraces with a slope, thereby enhancing durability and functionality. By taking these aspects into account, we can harness the full potential of wood as a sustainable building material.



TO UTILIZE MEANS TO PROTECT

FelixWood promotes the use of sustainable (tropical) hardwood. Only by assigning value to it can we discourage deforestation, reduce global warming, and preserve flora and fauna worldwide. Using wood, therefore, means protecting the forest.

FelixWood strives for a world in which human choices have a positive impact on our environment. By participating in various certification initiatives, FelixWood promotes the use of sustainable tropical hardwood.

Join us on our journey toward sustainability and make a conscious choice for FelixWood—Wood for generations!



FELIXWOOD® CERTIFIED WOOD FROM SUSTAINABLE SOURCES

Sustainable forest management and reforestation, with respect for the soil, the social environment, and tree species diversity, are of the utmost importance.

That is why FelixWood is strongly committed to promoting the sale of certified wood, the best guarantee of excellent forest management.

Our product range is 100% legal, in compliance with the EUTR / EUDR (European Union Timber Regulation / European Deforestation Regulation).



DECKING
BANGKIRAI
 FelixWood®



BANGKIRAI

Bangkirai has been used as garden timber in the Netherlands for over 30 years and has proven its worth. Bangkirai has a durability class of 2 and is characterized by a brownish-yellow color and a calm, stable grain. Our Bangkirai is kiln-dried to approximately 18% moisture content before planing to optimize stability.

We exclusively import high-quality Bangkirai from Indonesia. This means that we do not mix it with alternative wood species from, for example, Malaysia and the Philippines or offer other wood species under the name Bangkirai. We import Bangkirai in compliance with the EU Timber Regulation 995/2010. In addition, we also offer many sizes with FSC certification.



STABLE

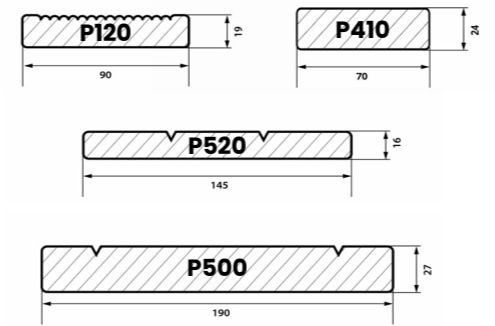


DURABLE



DAMAGE RESISTANT

CHARACTERISTICS



- Profile: Smooth/Reeded**
 Art.1476 19x90 mm, Smooth/Reeded (P120)
- Profile: Smooth/Smooth**
 Art.1741* 24x70 mm, Smooth 4r3 (P410)
 Art.1602 28x95 mm, Smooth 4r3 (P410)
- Profile: Smooth/V-Grooved**
 Art.1469 16x145 mm, Smooth/V-grooved (P520)
 Art.1600 27x190 mm, Smooth/V-grooved (P500)

* Available only from stock-carrying distributors; not a custom-order item

INSTALLATION



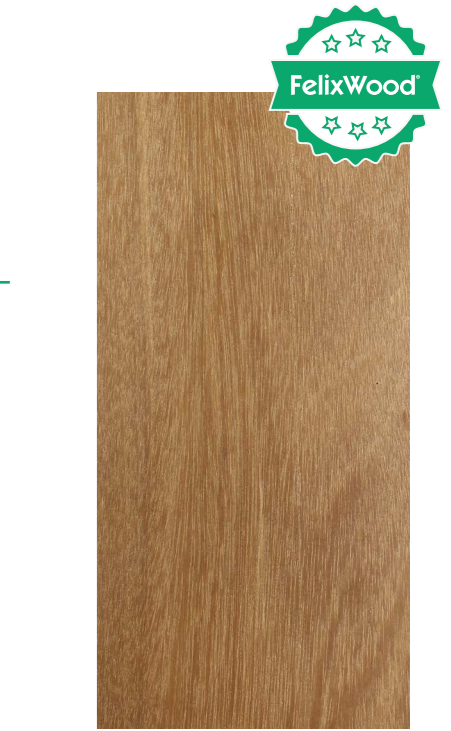
CREWS
 Stainless steel, AISI304, self-tapping
 Art.2392 | 5x50 mm (200 st.)
 Art.2393 | 5x60 mm (200 st.)
 Art.2394 | 6x70 mm (100 st.)



AIR SPACER
 100 pcs
 incl. 4 Deckspacer
 Art.2619



mydeckplanner.com



MORE INFORMATION
FELIXWOOD.COM



DECKING
BANGKIRAI
 FelixWood®

BANGKIRAI

The Felixwood Bangkirai decking board features 7 grooves on one side and one smooth or ribbed side. The smooth side gives your deck a modern look, while the grooved side offers the familiar classic appearance.

All sizes up to a thickness of 27 mm are kiln-dried to 18% moisture content (±2%) for optimal stability.

A deck made with durable and beautiful Bangkirai decking boards gives your garden a luxurious look and will last for generations!



STABLE

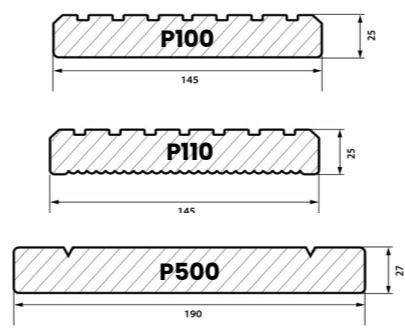


DURABLE



DAMAGE RESISTANT

CHARACTERISTICS



- Profile: Grooved/Smooth**
 Art.1519 21x145 mm, Grooved/smooth (P100)
 Art.1805 25x145 mm, Grooved/smooth (P100)
 Art.1598 27x145 mm, Grooved/smooth (P100)

- Profile Grooved/Reeded**
 Art.1573 25x145 mm, Grooved/Reeded (P110)
 Art.1576 25x145 mm, Grooved/Reeded (P110), FSC 100%

- Profile Smooth/V-Grooved**
 Art.1600 27x190 mm, Smooth/V-grooved (P500)

INSTALLATION



MORE INFORMATION
FELIXWOOD.COM



DECKING
MUKULUNGU
 FelixWood®

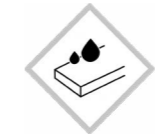


MUKULUNGU - AFRIKULU

Mukulungu, renamed Afrikulu in the FelixWood range, is a tropical wood from the Congo Basin in West Africa. Afrikulu is one of the hardest and most durable hardwood species available. It is distinguished by its reddish-brown colour and dark veining, which lightens over time to a silvery-grey. Afrikulu is valued for its incredible longevity and robustness

This makes the wood type ideal for use in areas with high moisture content, such as for docks, as well as around swimming pools and ponds.

We offer a wide range of decking boards. You can choose to install the decking boards using "hidden" clips or with traditional screws.



STABLE



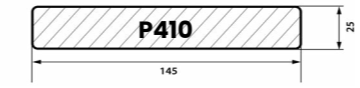
DURABLE



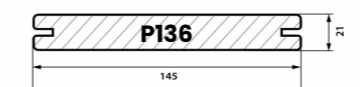
DAMAGE RESISTANT



CHARACTERISTICS



Profile: Smooth/Smooth
 Art.2116 25x145 mm, Smooth/Smooth (P410), FSC 100%



Profile: Smooth for hybrid Clips
 Art.2701 21x145 mm, Hybrid Smooth/Smooth (P136), FSC 100%

INSTALLATION

CREWS
 Stainless steel, AISI304, self-tapping
 Art.2392 | 5x50 mm (200 st.)
 Art.2393 | 5x60 mm (200 st.)
 Art.2394 | 6x70 mm (100 st.)

HYBRIDE 8-25 CLIP
 Stainless steel (90 PCS),
 includes screws for wood &
 aluminum, 4,8x43mm
 Art.2662

AIR SPACER
 100 pcs
 incl. 4 Deckspacer
 Art.2619

MORE
 INFORMATION
FELIXWOOD.COM



TIARA

This wood species originates from Latin America, primarily Brazil. Tiara is stable and durable. This reddish-brown/beige wood is ideal for decking and facades; it has a uniform surface and color and pairs well with Bangkirai and Keruing.

A major advantage of Tiara is its weight; Tiara is relatively lightweight compared to other hardwoods with a durability class of 2, making it quick and easy to work with.

Our Tiara decking boards are 100% FSC-certified and therefore sourced sustainably.



DAMAGE RESISTANT



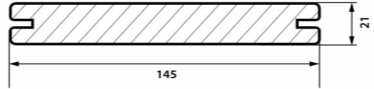
SUSTAINABLE



ECO FRIENDLY



CHARACTERISTICS



Hybrid clip use - Smooth/smooth
 Art.2711 21x145 mm, Hybrid Smooth/Smooth (P136), FSC 100%

INSTALLATION



CREWS
 Stainless steel, AISI304, self-tapping
 Art.2392 | 5x50 mm (200 st.)
 Art.2393 | 5x60 mm (200 st.)
 Art.2394 | 6x70 mm (100 st.)



HYBRIDE 8-25 CLIP
 RVS (90 pcs), includes screws for wood & aluminum, 4,8x43mm
 Art.2662



AIR SPACER
 100 pcs
 incl. 4 Deckspacer
 Art.2619

MORE INFORMATION
FELIXWOOD.COM



DECKING
KAPUR
FelixWood®



KAPUR

This wood species originates in Southeast Asia and is known as a highly durable hardwood that is primarily used outdoors. Kapur can be used for a wide range of applications, such as decking and garden posts, but it is also suitable for exterior trim, windows, and window frames. Kapur is highly resistant to rot, fungal attack, and exposure to the elements.

Kapur is increasingly being used as an alternative to Bangkirai. Initially, Kapur is reddish-brown to orange, but it quickly discolors to medium brown and then to gray under the influence of UV light. Our Kapur is 100% FSC® certified and thus sustainably sourced.



DAMAGE RESISTANT



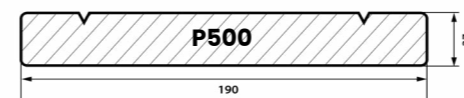
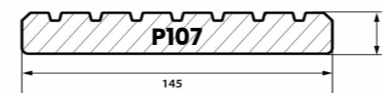
SUSTAINABLE



ECO FRIENDLY



CHARACTERISTICS



Profile: Grooved/Smooth

Art.2175* 21x145 mm, Grooved/Smooth (P107), FSC 100%
Art.1925* 24x145 mm, Grooved/Smooth (P107), FSC 100%

Profile: Smooth/V-Grooved

Art.2269* 27x190 mm, V-grooved/smooth (P500), FSC 100%

* Available only from stock-carrying distributors; not a custom-order item

INSTALLATION



CREWS

Stainless steel, AISI304, self-tapping
Art.2392 | 5x50 mm (200 st.)
Art.2393 | 5x60 mm (200 st.)
Art.2394 | 6x70 mm (100 st.)



AIR SPACER

100 pcs
incl. 4 Deckspacer
Art.2619



nl.mydeckplanner.com

MORE
INFORMATION
[FELIXWOOD.COM](https://www.felixwood.com)



DECKING
ROBINIA
 FelixWood®

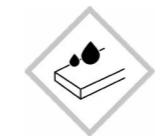


ROBINIA

Robinia is native to the Appalachian Mountains on the east coast of the United States and was introduced to Europe in the 17th century. It has spread throughout Europe in lowland areas with a temperate climate and well-drained soil. Our Robinia comes from the forests of Hungary, where the trunks are straighter and it is an abundant species that has been planted on a large scale.

Robinia, or "pseudoacacia," is the most durable European wood, without the need for thermal or chemical treatment. For outdoor applications such as decks and decking, Robinia is the best alternative to tropical hardwood. Like chestnut and oak, it has a straight grain and a warm yellow to greenish-yellow hue, but it is much more durable. It quickly takes on a golden-brown hue and turns silver-gray as it ages.

It is highly durable and is often used for industrial and agricultural outdoor applications where a long service life and high wear resistance are required. Examples include grapevines and, more recently, decking boards.



STABLE

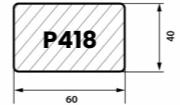
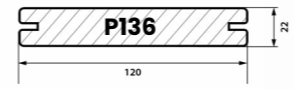


HIGHLY SUSTAINABLE



DAMAGE RESISTANT

CHARACTERISTICS



Hybrid clip use - Smooth/smooth

Art.2688 22x120 mm, Hybrid smooth/smooth (P136), finger-jointed

Profile: Smooth/smooth

Art.2243 22x120 mm, smooth/smooth (P417), finger-jointed

substructure

Art.2860 40x60 mm, smooth (P418), finger-jointed

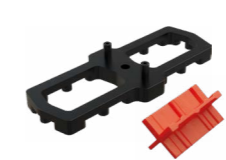
INSTALLATION



CREWS
 Stainless steel, AISI304, self-tapping
 Art.2392 | 5x50 mm (200 st.)
 Art.2393 | 5x60 mm (200 st.)
 Art.2394 | 6x70 mm (100 st.)



COBRA HYBRIDE 8-25 CLIP RVS (90 pcs), includes screws for wood & aluminum, 4,8x43mm
 Art.2662



COBRA AIR SPACER
 100 pcs
 incl. 4 Deckspacer
 Art.2619



To increase stability, the boards are created using wood sections ranging from 30 cm to 1 m that are joined together.



MORE INFORMATION
FELIXWOOD.COM

Our finger-jointed products are not suitable for load-bearing structures and must be installed at a slope - if Bitudeck is required, please also refer to the installation instructions.



BAMBOO DECKING
SAMBA
 FelixWood®



SAMBA THERMO BAMBOO

FelixWood's Samba decking is made from bamboo that has been thermally treated. This patented treatment modifies the molecular structure of the bamboo making the fibers more durable and insensitive to attacks from insects and fungi. Bamboo strands are shredded into fibers, heated at a high temperature and then coated with phenolic resin containing an antifungal agent. The thermal modification takes place at a temperature of 150 C and gives the boards a unique honey-coloured hue. The process guarantees excellent durability, hardness and stability.

Available in a matte oiled finish (water-based), Samba decking is installed using invisible Cobra® Hybrid 7-22 clips.



STABLE



DAMAGE RESISTANT

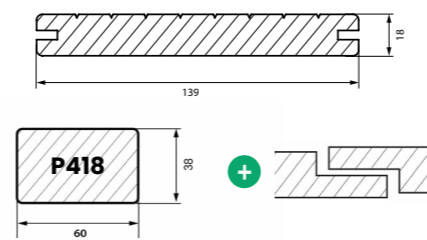


SUSTANABLE



ECO FRIENDLY

CHARACTERISTICS



TGV* clip-profile Smooth/Grooved

Art.2700 18x139 mm, L 225 cm

Joists Bamboo

Art.2770 38x60 mm, glad/glad, L 200 cm
 half-lap joint for easy assembly



***TGV:** Clip profiles with end-to-end tongue and groove for random-pattern installation.

INSTALLATION



COBRA PASTERIK
HYBRIDE 7-22 CLIP
 RVS (90 pcs), includes screws for wood & aluminum, 4,2x35mm
 Art.266



COBRA PASTERIK
START-/END CLIP
 RVS (30 pcs), incl. crews
 Art.2704



nl.mydeckplanner.com

MORE INFORMATION
FELIXWOOD.COM

Our bamboo decking boards are not suitable for load-bearing structures and must be installed with a slope. Bitudeck required; see also the installation instructions.



BAMBOO DECKING
MELODY
 FelixWood®



MELODY THERMO BAMBOO

MELODY bamboo decking boards, available in 3 widths, are the result of an innovative production process. Bamboo fibers are compressed under high pressure after undergoing thermal treatment at a minimum of 200 °C. The result is an extremely hard and stable material that is no longer susceptible to mold or insects.

Its high density and durability make Felixwood Thermo Bamboo the ideal material for outdoor use, both for decking and siding (page 32). For both applications, installation can be done using invisible Cobra Hybrid 7-22 Clips. MELODY profiles are pre-oiled. MELODY bamboo decking boards can be treated with WOCA oil.



STABLE



DAMAGE RESISTANT

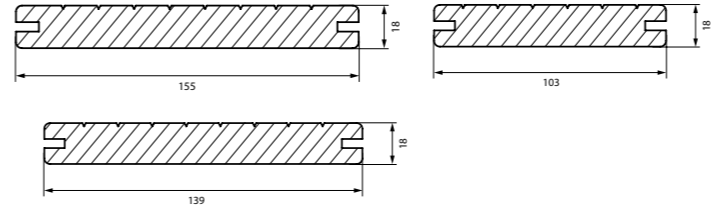


SUSTANABLE



ECO FRIENDLY

CHARACTERISTICS



Melody TGV*-clip-profile Smooth/Grooved
 Art.2905 18x155 mm, L 186 cm
 Art.2904 18x139 mm, L 186 cm
 Art.2903 18x103 mm, L 186 cm

Matching bamboo joists on page 19.



***TGV:** Clip profiles with end-to-end tongue and groove for random-pattern installation.

INSTALLATION



COBRA FASTENER
HYBRIDE 7-22 CLIP
 RVS (90 pcs), includes screws for wood & aluminum, 4,2x35mm
 Art.2661



COBRA FASTENER
START-/END CLIP
 RVS (30 pcs), incl. crews
 Art.2704



WOODOIL
 Woca Teak, 2,5 liter
 Art.1074



nl.mydeckplanner.com

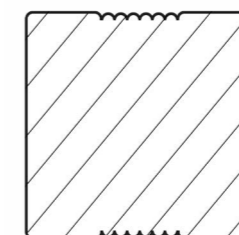
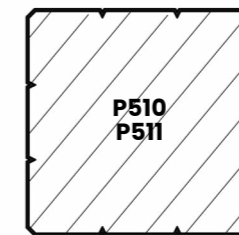
MORE INFORMATION
FELIXWOOD.COM

Our bamboo decking boards are not suitable for load-bearing structures and must be installed with a slope. Bitudeck required; see also the installation instructions.

INSTALLATION
JOISTS,
POSTS AND BOARDS
FelixWood®



POSTS



Premium posts - V-Grooved

- Art.1926* **Kapur** 68x68 mm, V-Grooved (P511), FSC 100%, 1 pointed head
- Art.1660 **Bangkirai** 68x68 mm, V-Grooved (P510)
- Art.1927* **Kapur** 90x90 mm, V-Grooved (P511), FSC 100%, 1 pointed head
- Art.1674 **Bangkirai** 90x90 mm, V-Grooved (P510)

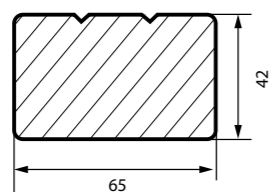
Ribbed profiled posts

- Art.2702* **Niové** 68x68 mm, 2 sides ribbed FSC 100%, 1 pointed head
- Art.2703* **Niové** 90x90 mm, 2 sides ribbed, FSC 100%, 1 pointed head

* Available only from stock-carrying distributors; not a custom-order item

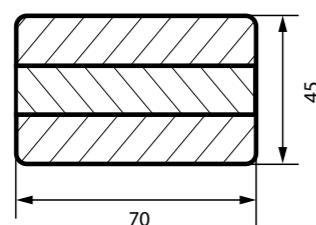


JOISTS



Profile: V-Grooved profiles, solid

- Art.2660* **Kapur** 42x65 mm, V-Grooved (P500), KD18%, FSC 100%
- Art.2425 **Bangkirai** 42x65 mm, V-Grooved (P500), KD18%
- Art.2423 **Bangkirai** 45x90 mm, V-Grooved (P500)



Profile: Smooth/Smooth, finger-jointed/ fingerjoint-laminated

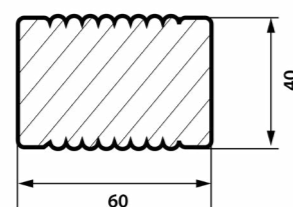
- Art.2156 **Bangkirai FJL** 40x60 mm, Smooth (P418), KD12%
- Art.2902 **Hardwood Select FJ** 40x60 mm, Smooth (P418), KD12%, FSC 100%
- Art.2983 **Hardwood Select FJL** 40x60 mm, Smooth (P418), KD12%, FSC 100%
- Art.2917* **Hardwood Select FJL** 45x70 mm, Smooth (P418), KD12%, FSC 100%

Profile: Smooth/straited, laminated/half-lap joint

- Art.1622 **Merbau FJL** 40x60 mm, Smooth/Reeded (P419), KD12%

Betudeck

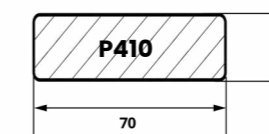
- Art.2306 Role 7,5cm x 10m, use for +/- 4 m²



Half-lap-jointed and laminated profiles have the advantage of being very stable and always straight. However, proper installation and handling must be taken into account, such as using Bitudeck sealing tape to prevent moisture penetration. Always consult our installation instructions at felixwood.nl. The profile drawings are for illustrative purposes only and may vary.



CONSTRUCTION



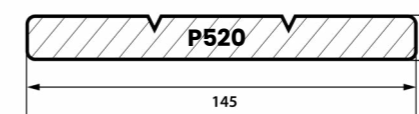
Profile: Smooth/Smooth

- Art.1741* **Bangkirai** 24x70 mm, Smooth/Smooth(P410)

Profile: V-Grooved

- Art.1469 **Bangkirai** 16x145 mm, V-Grooved (P520)
- Art.1878* **Keruing** 15x145 mm, V-Grooved (P520), FSC 100%

* Available only from stock-carrying distributors; not a custom-order item



MORE
INFORMATION
FELIXWOOD.COM



FENCING
DROP SIDING FENCE
 FelixWood®



PAIR WITH A TRALLIS DESIGN



Trellis
 info on page 30

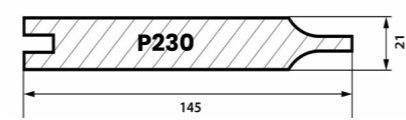


DROP SIDING SYSTEM

Quickly and easily create your own garden screen tailored to your preferences using just two components. Whether you're looking for a single panel or a full garden screen, this system offers endless possibilities.

It can be combined with sturdy Bangkirai posts or modern aluminum posts. You can use it to create beautiful accents when paired with trellis screens.

CHARACTERISTICS



Dubble Rabat profile

Art.1525* Bangkirai, 21x145 mm, Drop siding Barok (P230), L 180 cm

Art.1350* Bangkirai, U-frame, 35x45mm, L 200 cm

* Available only from stock-carrying distributors; not a custom-order item



Garden Gates

Art.1322 Bangkirai, Gate 22 (left-hinged), 100x180 cm
 Gate includes mortise lock (without cylinder) and stop bar



MORE
 INFORMATION
FELIXWOOD.COM

Posts, hardware and installation accessories p.23 and p.29

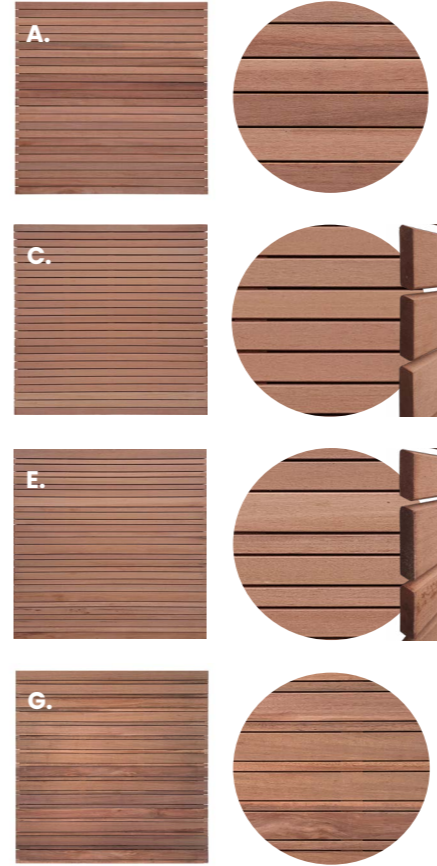


MODERN FENCE PANELS

Felixwood Modern garden panels are made of thin, sturdy, Keruing FSC slats and are available in 4 models. Each panel is offered in the same 180x180 cm format, but the width and the shape of the slats (rectangular or rhombus) vary depending on the model. For example, panels 51 and 52 are made with rhombus shaped slats that are spaced 5mm apart. This profile allows air to pass through, while preserving privacy.

The Modern panel range has a contemporary style and comes with post covers that create a continuous slatted wall effect. These sleek and modern garden panels are ideal for delineating a backyard space and provide privacy from neighbours. A matching gate, including hardware, is available for every FelixWood model.

PANELS



Panel 50 - Slats 15x70mm - Keruing, FSC 100%

- A.** Art.2283 - fence 50, 180x180 cm
- B.** Art.2301 - Door 25, 100x180

Panel 51 - Rhombus slats 13x65mm, Keruing, FSC 100%

- C.** Art.2284 - Fence 51, 180x180 cm
- D.** Art.2302 - Door 26, 100x180 cm

Panel 52 - Rhombus slats 13x44/65/90mm, Keruing, FSC 100%

- E.** Art.2285 - Fence 52, 180x180 cm
- F.** Art.2303 - Door 27, 100x180 cm

Panel 53 - Slats 13x 30/90mm Keruing, FSC 100%

- G.** Art.2494 - Fence 53, 180x180 cm

Gate includes mortise lock (without cylinder) and stop bar

Posts on page 23, accessories on page 29

DOORS



FENCING
ELEGANT
 FelixWood®



PANELS & DOORS



Sturdy frame construction (42 mm) with finely ribbed slats. The compact Elegant line offers a wide range of combination options. The durable construction of these elegant screens will withstand wind and weather for many years to come.

Fence Elegant, Keruing, FSC 100%

A. Art.2279 – Fence 13, 120x180 cm

B. Art.2298 – door 14, 100x180 cm

Gate includes mortise lock (without cylinder) and stop bar,

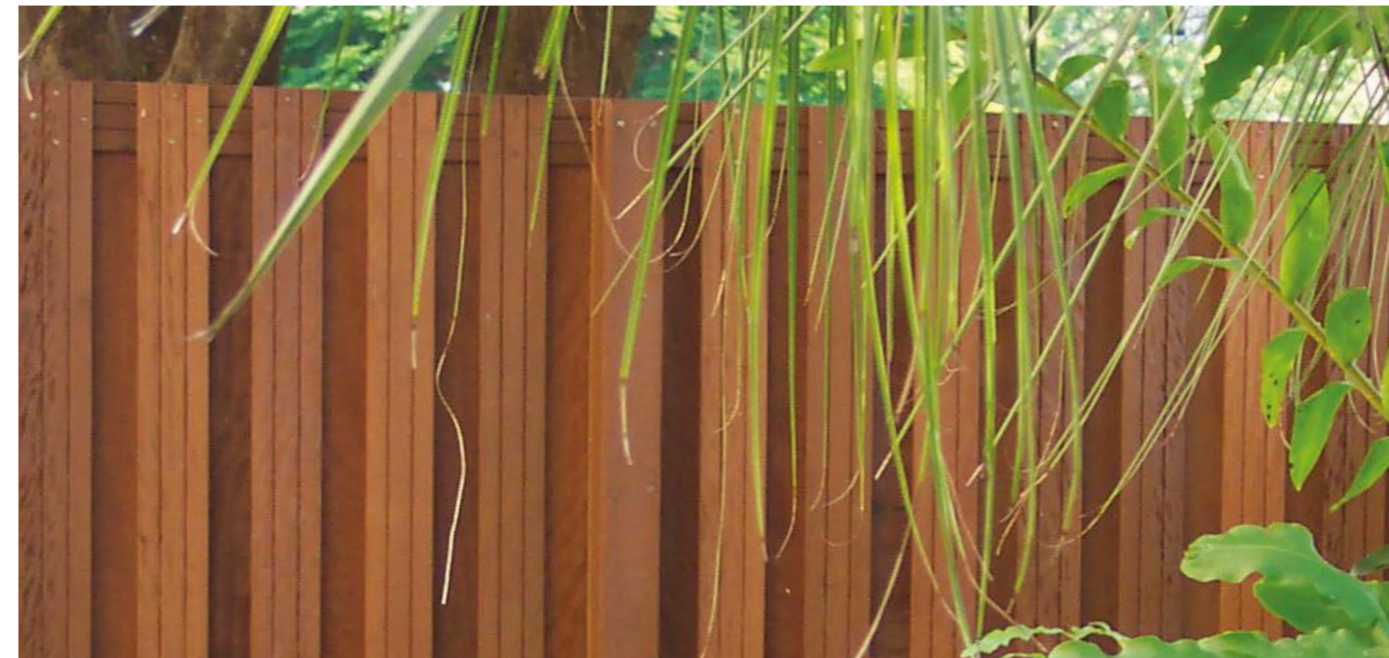
Available until stocks lasts



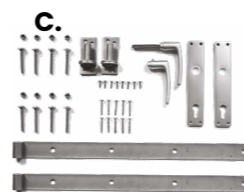
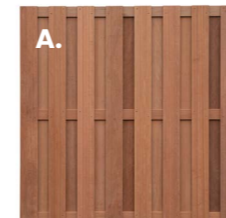
MORE
 INFORMATION
FELIXWOOD.COM

Posts on page 23, accessories on page 29

FENCING
CHARMING
 FelixWood®



PANELS & DOORS



What makes this series unique is its construction. Thanks to the narrow gaps between the fence boards (14x145mm, 1/3 V-groove), a solid fence is created on both sides. This series is designed without a frame, allowing the panels to be easily adjusted on-site.

Fence Charming, Keruing, FSC 100%

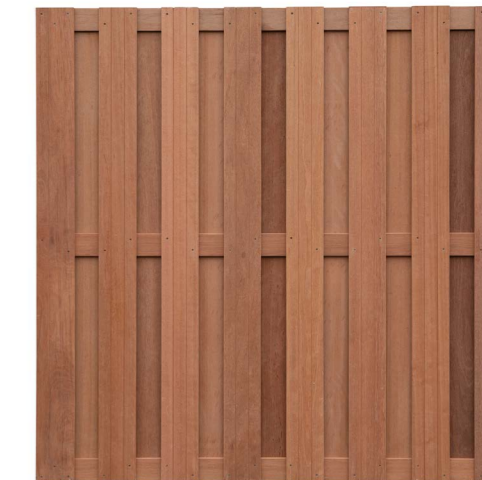
A. Art.2280 – Fence 15, 180x180 cm

B. Art.2299 – Door 20, 100x180 cm

Gate includes mortise lock (without cylinder) and stop bar

Accessories

C. Art.1017 – Hardware 06 for gate



MORE
 INFORMATION
FELIXWOOD.COM

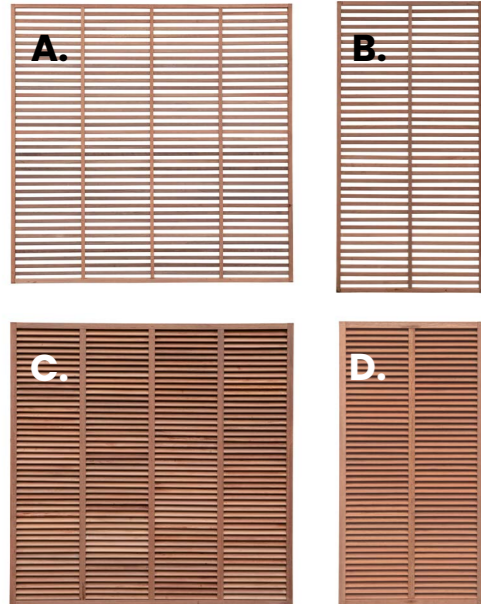
Posts on page 23

FENCING
TRELLIS
FelixWood®



Solid, sturdy slats in an open design. A nice change from your standard fence and also a perfect climbing support for plants.

TRELLISSEN



Chinon Trellis, Keruing, FSC 100%

A. Art.2292 - Trellis 24 Chinon, 180x180 cm

B. Art.2291 - Trellis 23 Chinon, 90x180 cm

Frame 25x25 mm, Slats 8x25 mm

Louvre Trellis, Keruing, FSC 100%

C. Art.2294 - Trellis 26 Louvre, 180x180 cm

D. Art.2293 - Trellis 25 Louvre, 90x180 cm

frame 40x40 mm, slats 12x54 mm positioned diagonally

Posts on page 23, accessories on page 29



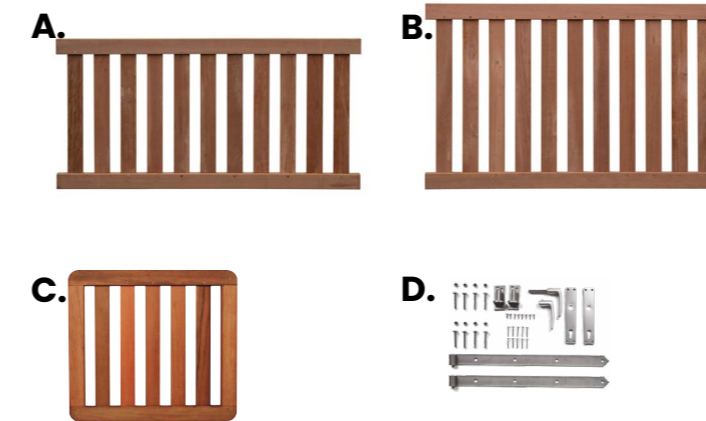
MORE
INFORMATION
FELIXWOOD.COM



Sturdy and elegant garden fences with matching gates to securely enclose your yard or garden for years to come. The fences and gates are constructed with sturdy mortise-and-tenon joints and feature a smooth finish for a safe and durable result.

FENCING
GARDEN FENCING
FelixWood®

GARDEN FENCING & GATES



Fencing & gates, Keruing, FSC 100%

A. Art.2295 - gate 21, 90x180 cm

B. Art.2296 - gate 22, 110x180 cm

C. Art.2300 - Gate 11, 90x100 cm

D. Hardware 06 for gate

Posts on page 23



MORE
INFORMATION
FELIXWOOD.COM



BAMBOO CLADDING
MELODY
 FelixWood®



MELODY THERMO BAMBOO

MELODY bamboo siding panels are the result of an innovative production process. After the bamboo undergoes thermal treatment at a minimum of 200 degrees, the bamboo fibers are compressed under high pressure. The result is an extremely hard and stable material that is no longer susceptible to mold or insects.

Its high density and durability make Felixwood Thermo Bamboo the ideal material for outdoor use, both for decks (pages 19 and 21) and siding. For both applications, installation can be done using invisible Cobra Hybrid 7-22 Clips. MELODY profiles are pre-oiled. Melody bamboo can be treated with WOCA oil.



STABLE



DAMAGE RESISTANT

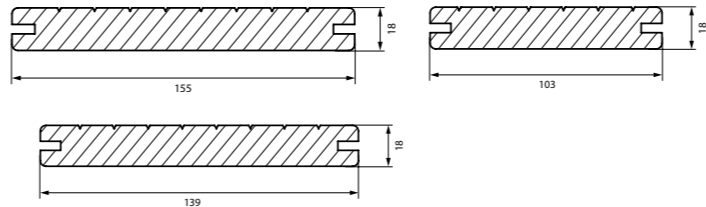


SUSTAINABLE

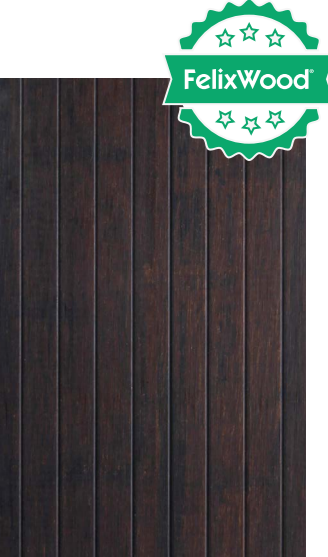


ECO-FRIENDLY

CHARACTERISTICS



- Melody TGV* clip-profile Smooth/Grooved**
- Art.2905 18x155 mm, L 186 cm
 - Art.2904 18x139 mm, L 186 cm
 - Art.2903 18x103 mm, L 186 cm



***TGV:**
 Clip profiles with end-to-end tongue and groove for random-pattern installation.

INSTALLATION



COBRA FASTENER
HYBRIDE 7-22 CLIP
 RVS (90 pcs), includes screws for wood & aluminum, 4,2x35mm
 Art.2661



COBRA FASTENER
AIR SPACER
 RVS (30 pcs), incl. crews
 Art.2704



WOODOIL
 Woca Teak,
 2,5 liter
 Art.1074

MORE
 INFORMATION
FELIXWOOD.COM



BAMBOO CLADDING
SYMPHONY
 FelixWood®

If desired, you can finish it yourself with WOCA oil.



SYMPHONY THERMO BAMBOO

Felixwood SYMPHONY Siding offers a wide range of combination possibilities thanks to its three different rhombus profiles. The siding panels can be installed both vertically and horizontally using stainless steel clips. The Symphony siding panels are supplied unoiled and, just like wood, weather naturally over time.

Produced from virtually unlimited bamboo supplies, the bamboo fibers are treated thermally to make them resistant to mold and insect damage. The fibers are then compressed under high pressure in combination with a phenolic resin. The result is an exceptionally stable and durable material that is ideal for use as cladding. Tested and certified for fire certification C.

STABLE

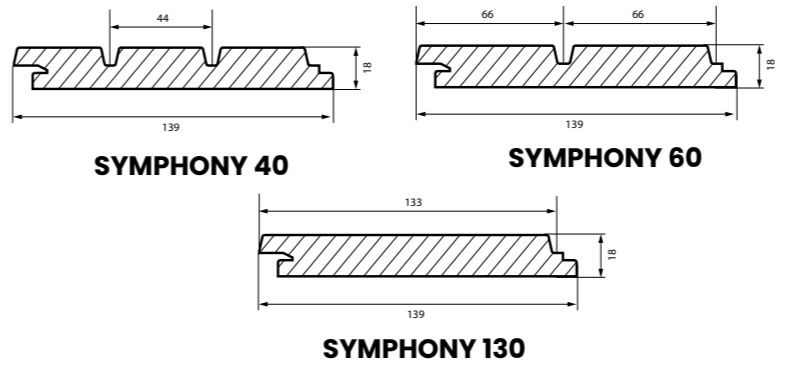
SUSTAINABLE

ECO-FRIENDLY

FIRE CERTIFICATION C



CHARACTERISTICS



- Symphony 40**
Art.2774 - 18x139 mm, wb 133 mm L 186cm, unseasoned
- Symphony 60**
Art.2775 - 18x139 mm, wb 133 mm L 186cm, unseasoned
- Symphony 130**
Art.2776 - 18x139 mm, wb 133 mm L 186cm, unseasoned

INSTALLATION



COBRA
HYBRIDE 7-22 CLIP
 RVS (90 pcs), includes screws for wood & aluminum, 4,2x35mm
 Art.2661



COBRA
AIR SPACER
 RVS (30 pcs), incl. crews
 Art.2704



WOODOIL
 Woca Teak, 2,5 liter
 Art.1074

MORE INFORMATION
FELIXWOOD.COM

FelixWood[®]
Wood for generations

felixwood.com