



CAT' MADER is the result of a family business with a history dating back to 1940. Our manufacturing capacity, our designs and our after-sales service, combined with our guarantee, endorse us and make us a safe choice for our customers.

Our work method is synonymous of quality and good service, where we can say that we are craftsmen, supported by the most advanced technologies at our disposal and the greatest respect for the environment, through the sustainable use of natural resources.

Working with a product as noble as wood inspires us and reminds us at all times that this raw material is provided to us by nature, and for this reason we try to compensate through processes focused on sustainability and respect for the environment, such as the chain of custody system we have implemented to ensure and guarantee the legal and sustainable origin of our raw materials.

Our customers can have confidence in us, because our products comply with the strictest European standards and because we will not cease to improve each and every one of our actions.

Visit our website to keep up to date with all our news:

www.catmader.es



SUSTAINABLE DEVELOPMENT

We are aware of the importance of satisfying the needs and expectations of our customers, as well as the respect for the environment. For this reason, we allocate the necessary resources to achieve the best results in our commercialization activity, both in the national and international markets. For this reason, we have established an Integrated Quality and Environmental Management System based on the requirements established by the UNE-EN-ISO 9001:2015 and UNE-EN-ISO 14001:2015 standards, structured around this Quality and Environmental Policy.

Both standards are the most recognized in the world and correspond to the implementation and proper monitoring of a quality management system and an environmental management system in unison with our convictions, which are that our customers are satisfied and respect mother earth, which is where we get our noble raw material.

These two standards, together with the two Forest Management standards FSC™ and PEFC, allow us to demonstrate to those who still do not know us, the enormous respect we feel for the environment, for sustainable logging, for the environment and, of course, for our customers, because they have the best product, because they know that in the quality of our products and service we are identity, we are CAT' MADER and we will continue to evolve, learning and working every day to improve.

Only products made to order will be FSC™ certified.





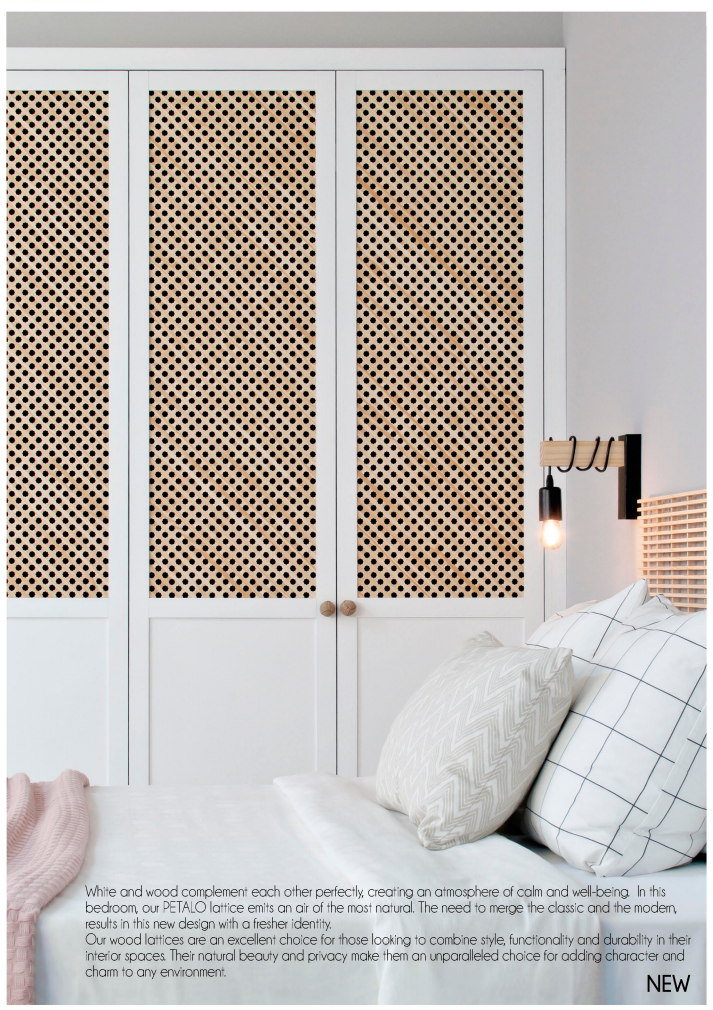
La marca de la gestión foresta responsable

INDEX

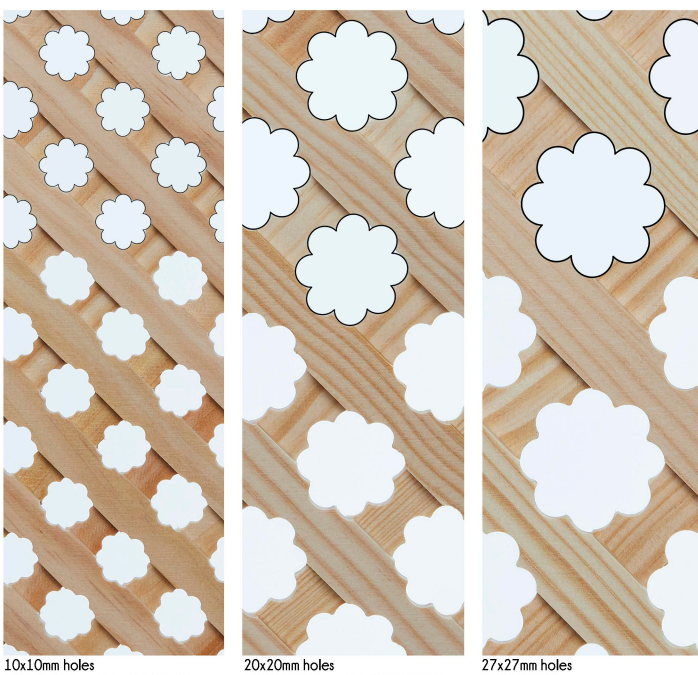
04 INSPIRATION & NEWS

- 20 Overlapping lattices
- 35 Tongue-and-groove, assembled or flush lattices
- 56 Framed garden lattices
- **58** PVC and Polyethylene lattices
- 64 Solid wood profiles for framing or joining
- **68** Mats and rolls for bathrooms
- 71 Finger joint Edge Glued panels
- 72 Wall panelling
- 74 Room dividers

catmader NEWS | INTERIOR DESIGN



New Style **PETALOS**

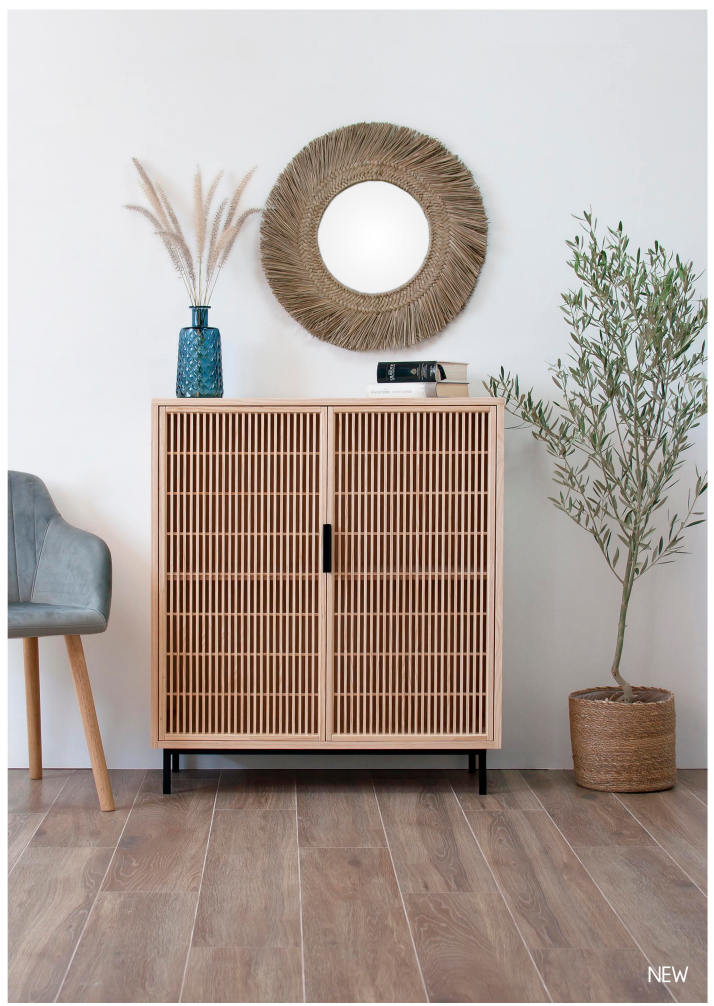


10x10mm holes R/06 PETALS and R/MH06 PETALS See pages 23 and 38

20x20mm holesR/222 PETALS and R/MH222 PETALS
See pages 26 and 43

27x27mm holes R/223 PETALS See pages 29

catmader **NEWS** | INTERIOR DESIGN



INTERIOR DESIGN | NEWS

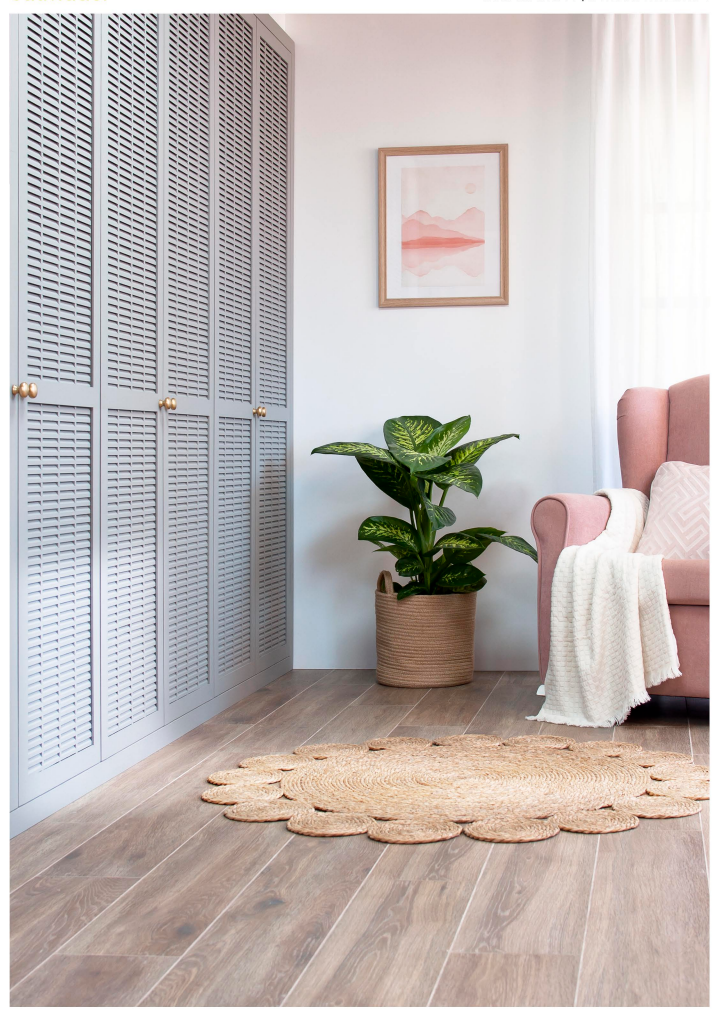




Modern but with a retro touch, our new model R/MH101 stands out for its original design, providing a very natural finish. As a result, we obtain a lattice that strongly highlights the properties of wood. The new applications of this design cover everything imaginable, as it integrates perfectly with any decorative style. From modern to more traditional environments, it integrates harmoniously, adding a touch of sophistication and warmth wherever it is used.

On the one hand, it features a finish formed by continuous overlapping slats, which adds dimension and texture to the design. On the other hand, its finish is completely flat and smooth, providing an interesting contrast and a smooth surface to the touch. This dual design offers flexible installation options and allows you to play with different styles according to the preferences and needs of each project.

See page 52 for technical characteristics.

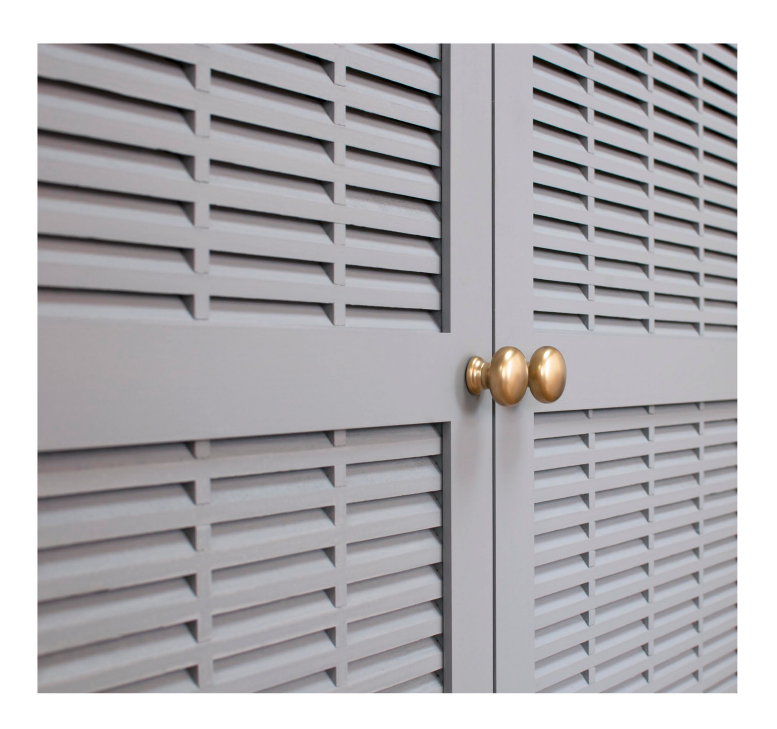


INTERIOR DESIGN | INSPIRATION

Our MALLORQUINA lattice is definitely the most suitable if you are looking for total privacy. It fits perfectly in any space and therefore its placement in dressing rooms, bedrooms and living rooms is becoming more and more common, offering the possibility of protecting the interior from exposure to direct light, without sacrificing air circulation.

Inspired by the traditional wooden lattices so typical of our Mediterranean coast, our design is composed of fixed slats that are inclined and spaced apart. The possibility of choosing between 50 mm and 100 mm slat spacing offers exceptional flexibility to adapt to the particular needs of each space and style of decoration. With the "MALLORQUINA" lattice, you can enjoy tranquility and privacy without sacrificing the aesthetics and functionality of your rooms.

See pages 53-54 for technical characteristics.





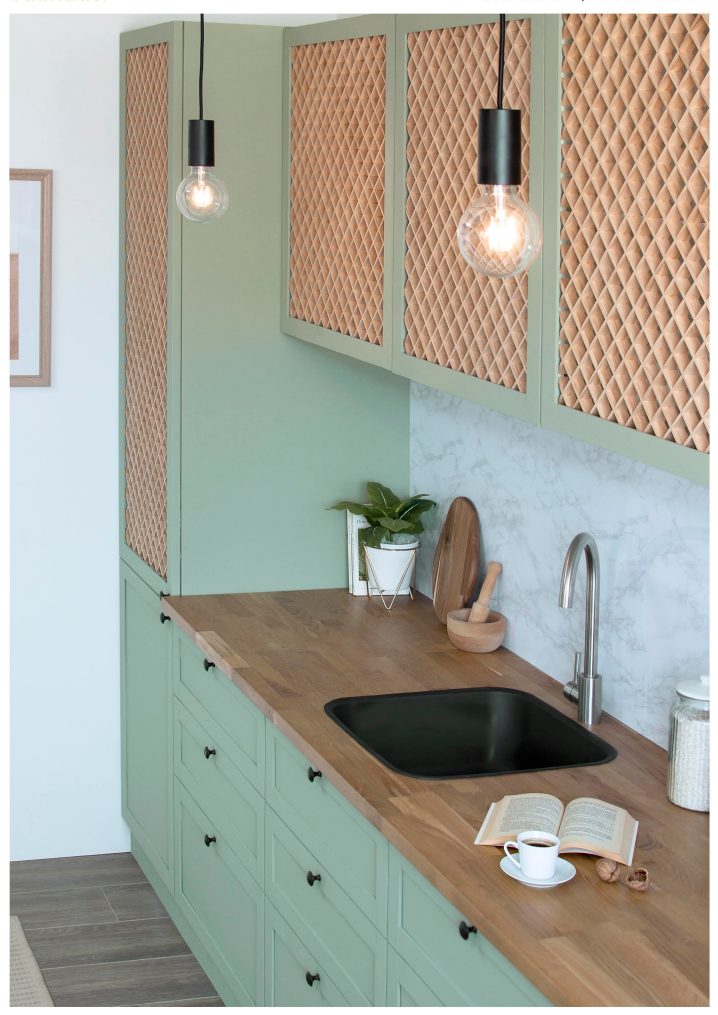
A kitchen in white or muted tones is always a success. It will give you amplitude, luminosity and you can combine it with our wooden lattices giving it all the protagonism. In this kitchen we introduce natural elements, to create an almost perfect harmony.

Our range of lattices with 10 mm holes is the best choice to provide more privacy and warmth.

See pages 36-40 for lattices with 10 mm holes. See page 72 for technical characteristics of the boards.







INTERIOR DESIGN | INSPIRATION



The color green has arrived to create more organic and fresh kitchens. Wood takes center stage in this kitchen creating a cozier atmosphere, helping you to make your routine more fluid and less stressful.

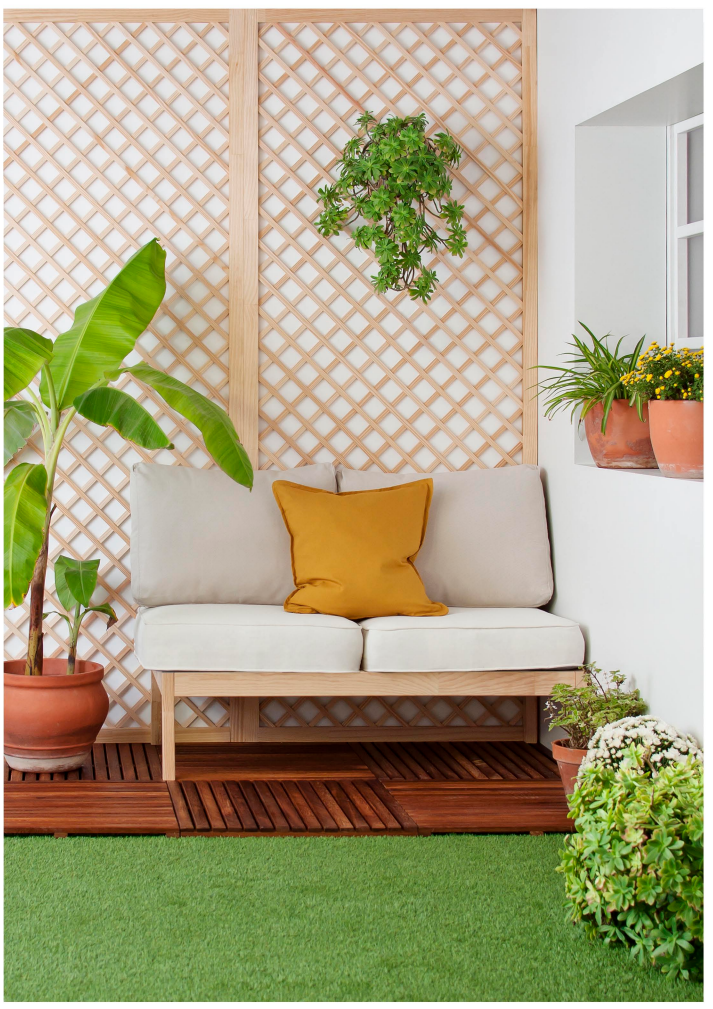
Our R/MH43 lattice and countertop transmits its handcrafted and traditional character creating a natural atmosphere, where well-being and concentration develop better.

If the natural wood effect doesn't suit you, you can try our lattices in any other color shade that suits to your preferences and lifestyle. This gives you the freedom to adapt your kitchen to your style and create an interior design that reflects your personality and your needs.

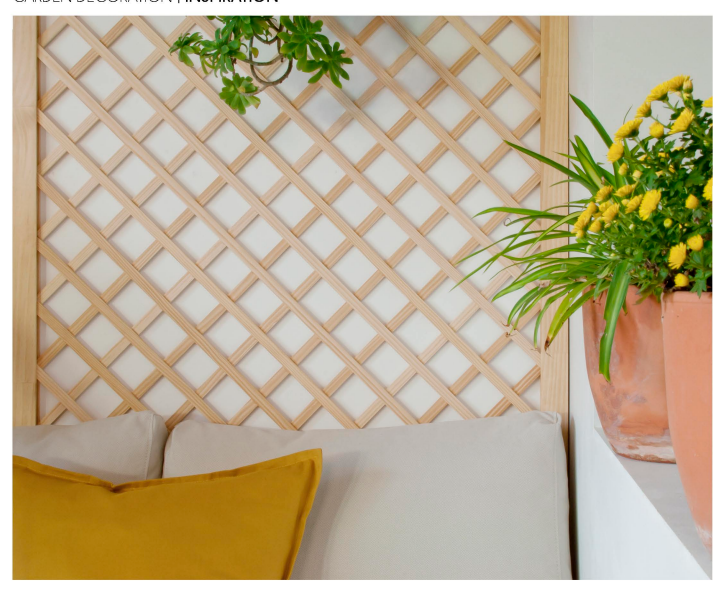
See page 48 for technical characteristics of the lattice.

See. page 72 for technical characteristics of the countertops.





GARDEN DECORATION | INSPIRATION



In recent years, trends have created the need for open spaces in our homes. Therefore, the terrace is our best refuge to disconnect from routine stress, enjoy the sunlight and recharge us with positive energy. Build your own garden with the help of our lattices, achieving a quieter and minimalist garden. In addition, with our lattices you will get the privacy and intimacy that your terrace needs without giving up space. Add a wooden floor and you will see how it increases the feeling of comfort. If you have pets, it will surely become their favorite place.

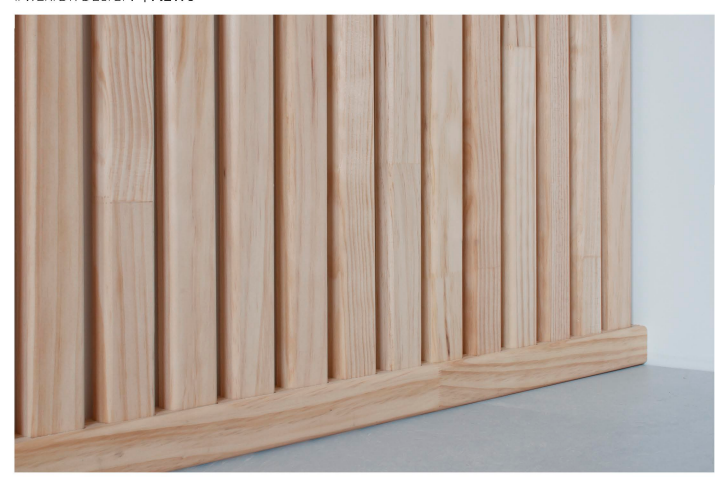
Available in different hole sizes and colors. See page 56 for technical characteristics.



catmader NEWS | INTERIOR DESIGN



INTERIOR DESIGN | NEWS



Wall paneling is back Introducing the new range for decoration that fits in all spaces. Give protagonism to the wall of your home or work space, making it a more comfortable space. Made of pine wood, it brings a modern look that reminds us of Scandinavian trends. It is especially pleasant to feel the wood and perceive the texture of nature. Pine wood is suitable to be easily treated and matched to the desired shade, opening up a wide range of creative possibilities. From light tones that reflect a minimalist aesthetic to deeper shades that add an air of sophistication, the options are endless. With our wall panneling, you can customize your space to suit your preferences, creating an environment that reflects your personality.

See page 72 for technical characteristics.

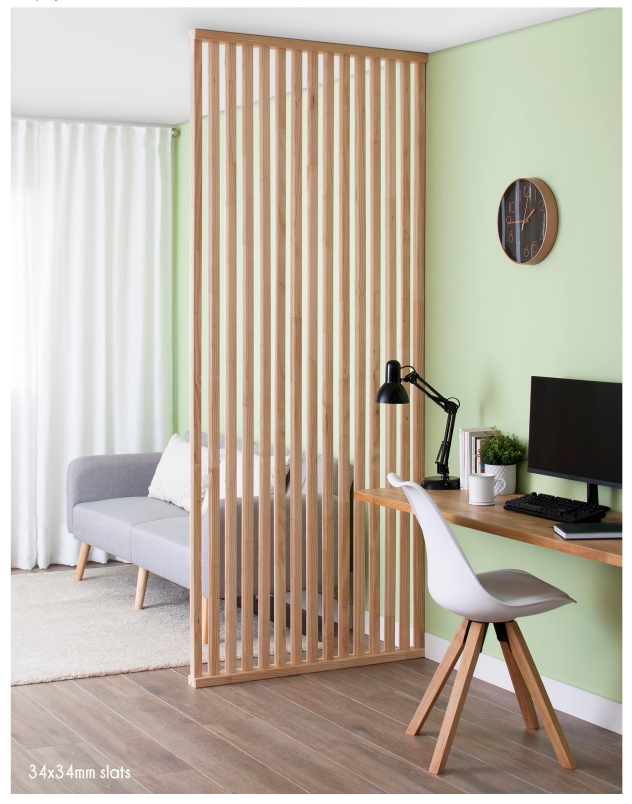




Dividing rooms has never been so easy. With our pine wood slats you can make your own lattice and integrate it into any space. The warmth that wood brings us added to the passage of natural light, has no comparison. Working from home is increasingly necessary, but it can also be very comforting if you surround yourself with natural materials. The connection with nature that our pine wood strips provide transforms your space into a more harmonious one.

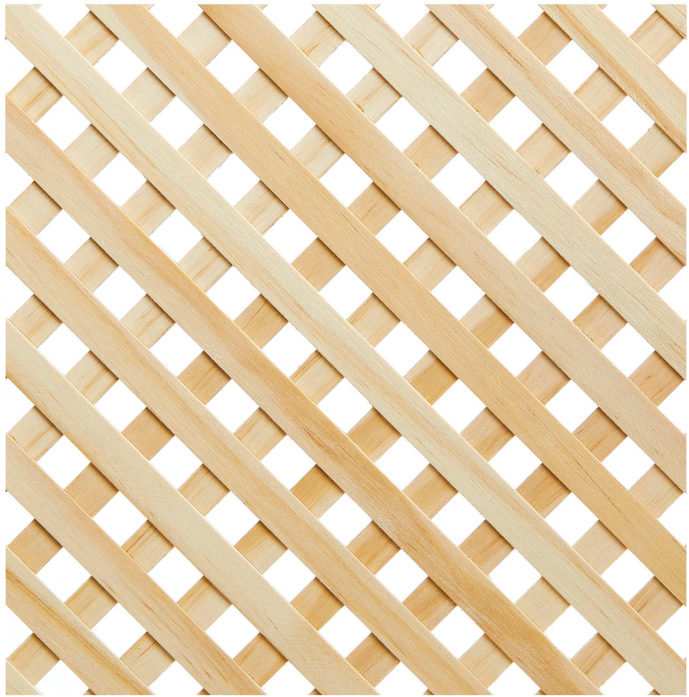
Available in two options: **34x34mm and 34x68mm slats**, to suit your needs and esthetic preferences. Our options allow you to customize your design according to your specific tastes and requirements, whether you want a thinner lattice or one with a more robust appearance.

See pages 74 and 76 for technical characteristics.



OVERLAPPING LATTICES





Scale 1:1

R/06 SQUARE

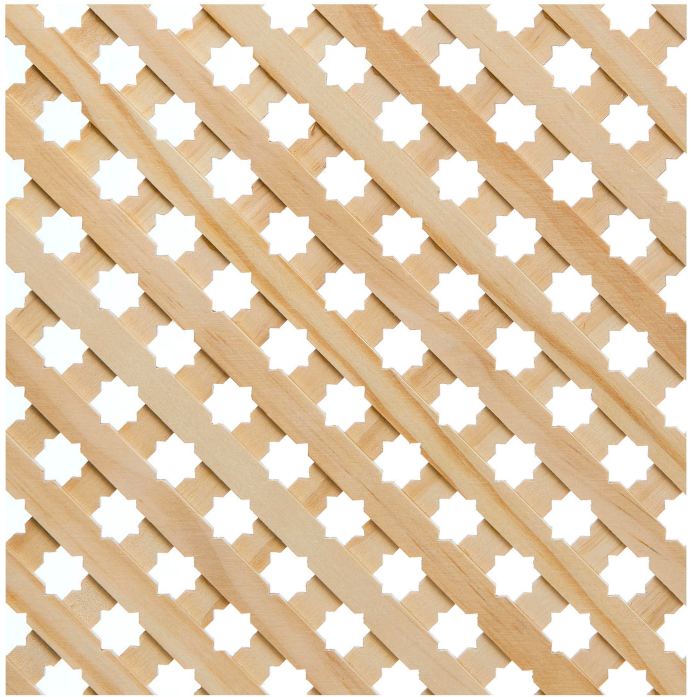
- Inclined lattice, forming holes of 10x10mm.

- 11,3x3,5mm overlapping slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 1510x620x7mm (12 units/box) 2000x1000x7mm (10 units/box) 2200x840x7mm (5 units/box)





Indoor lattices | 21



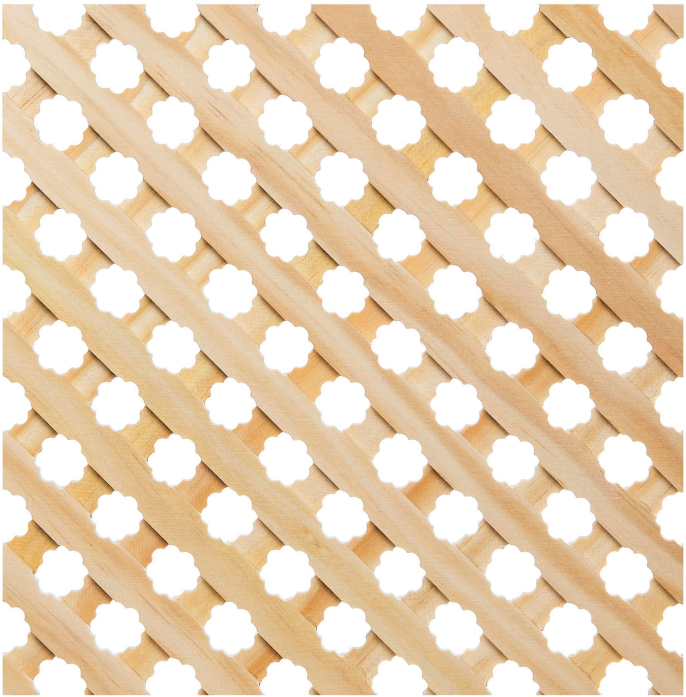
Scale 1:1

R/O6 STAR

- Inclined lattice, forming holes of 10x10mm.
- 11,3x3,5mm overlapping slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
- Measurements: 1510x620x7mm (12 units/box) 2000x1000x7mm (10 units/box) 2200x840x7mm (5 units/box)

10x10





Scale 1:1

R/O6 PETALS

- Inclined lattice, forming holes of 10x10mm.

- 11,3x3,5mm overlapping slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 2000x1000x7mm (10 units/box) 2200x840x7mm (5 units/box)







Scale 1:1

R/222 SQUARE

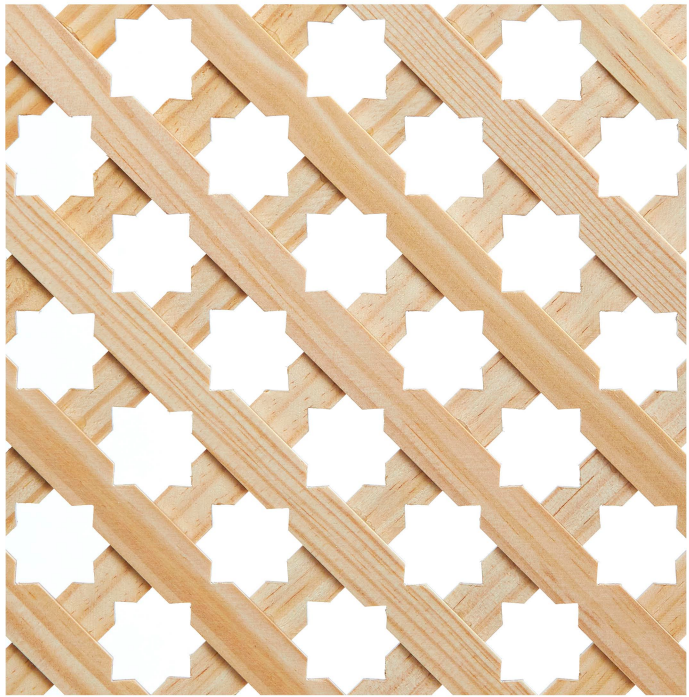
- Inclined lattice, forming holes of 20x20mm.
- 16,3x5mm overlapping slats.

 Type of woods: Pine, Melis, Beech, Oak and Iroko.

 Finishes: raw wood or with lasur treatment.
- Measurements: 2000x1000x10mm (5 units/box) 2200x840x10mm (5 units/box)







Scale 1:1

R/222 STAR

- Inclined lattice, forming holes of 20x20mm.

- 16,3x5mm overlapping slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 2000x1000x10mm (5 units/box) 2200x840x10mm (5 units/box)







Scale 1:1

R/222 PETALS

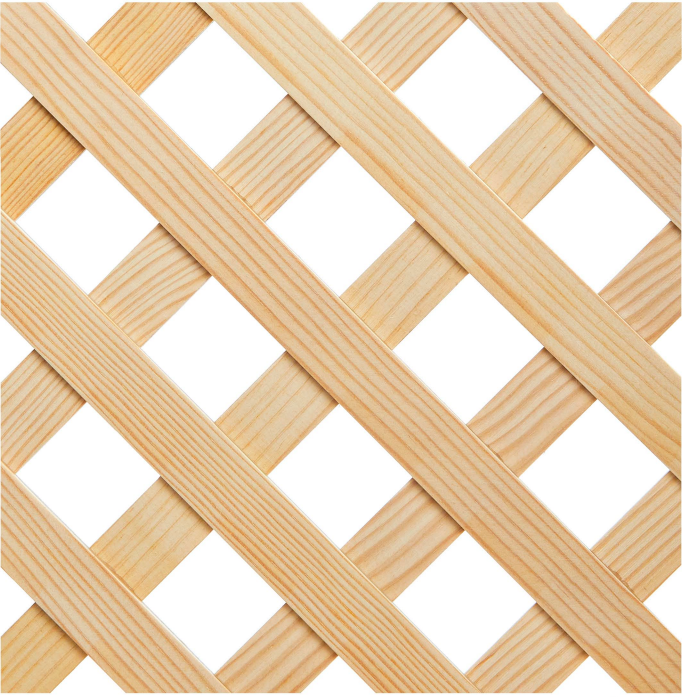
- Inclined lattice, forming holes of 20x20mm.
- 16,3x5mm overlapping slats.

 Type of woods: Pine, Melis, Beech, Oak and Iroko.

 Finishes: raw wood or with lasur treatment.
- Measurements: 2000x1000x10mm (5 units/box) 2200x840x10mm (5 units/box)







Scale 1:1

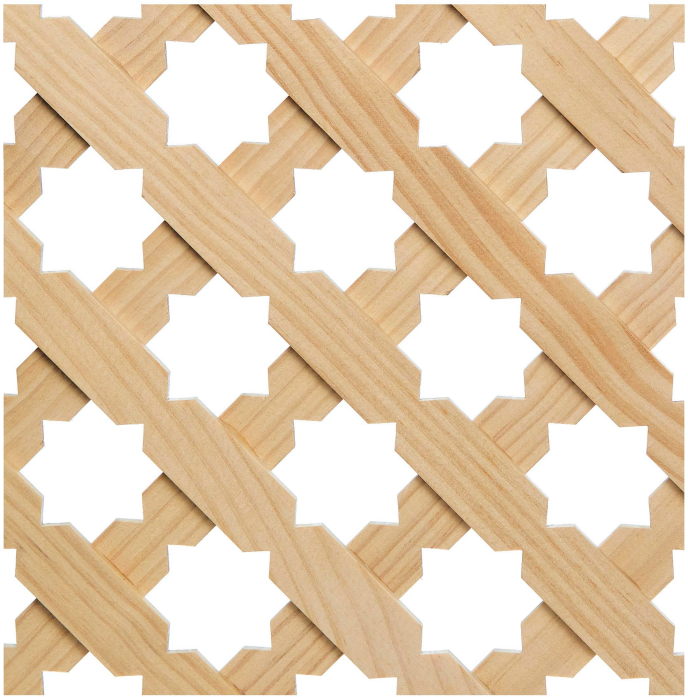
R/223 SQUARE

- Inclined lattice, forming holes of 27x27mm.
 20,5x5mm overlapping slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 2200x840x10mm (5 units/box)



Overlapping Slats





Scale 1:1

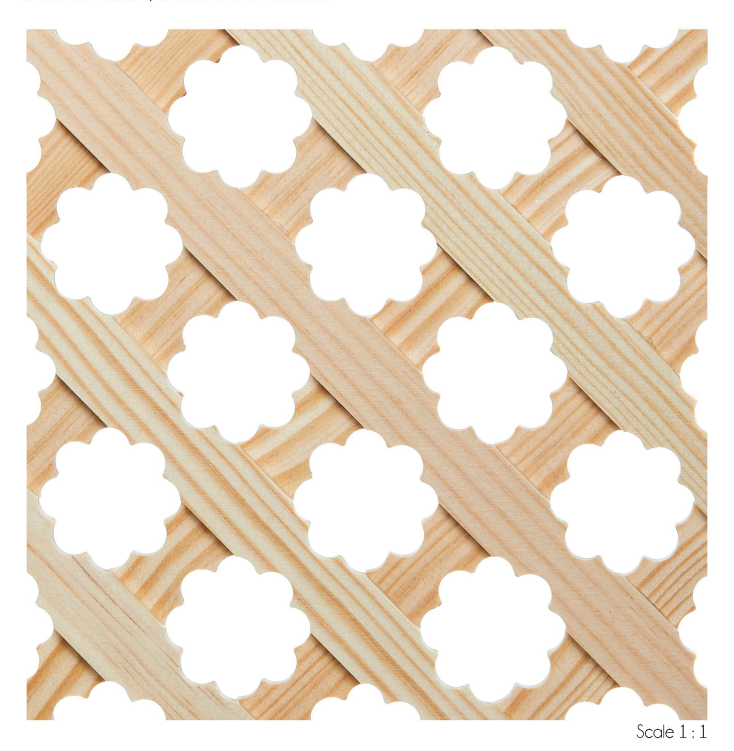
R/223 STAR

- Inclined lattice, forming holes of 27x27mm.

- 20,5x5mm overlapping slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 2200x840x10mm (5 units/box)





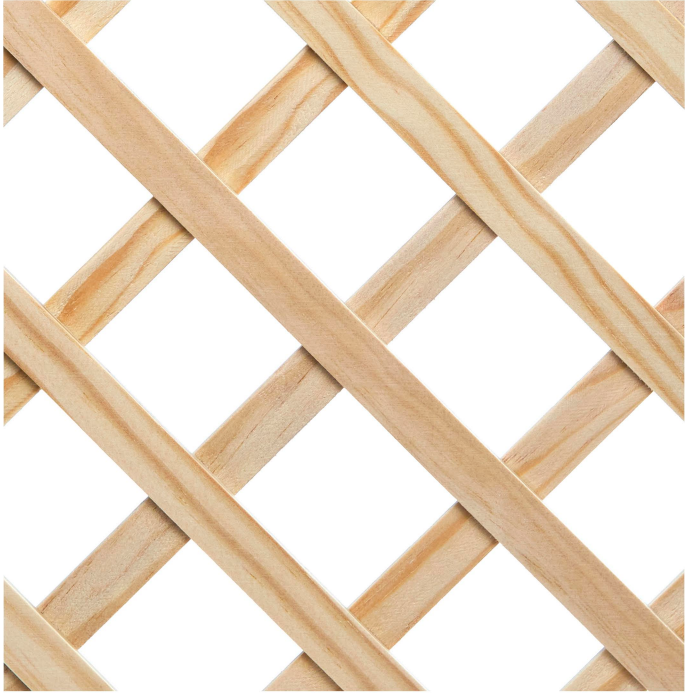


R/223 PETALS

- Inclined lattice, forming holes of 27x27mm.
- 20,5x5mm overlapping slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 2200x840x10mm (5 units/box)







Scale 1:1

R/84 SQUARE

- Inclined lattice, forming holes of 40x40mm.
 17x5mm overlapping slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 2000x1000x10mm (10 units/box)





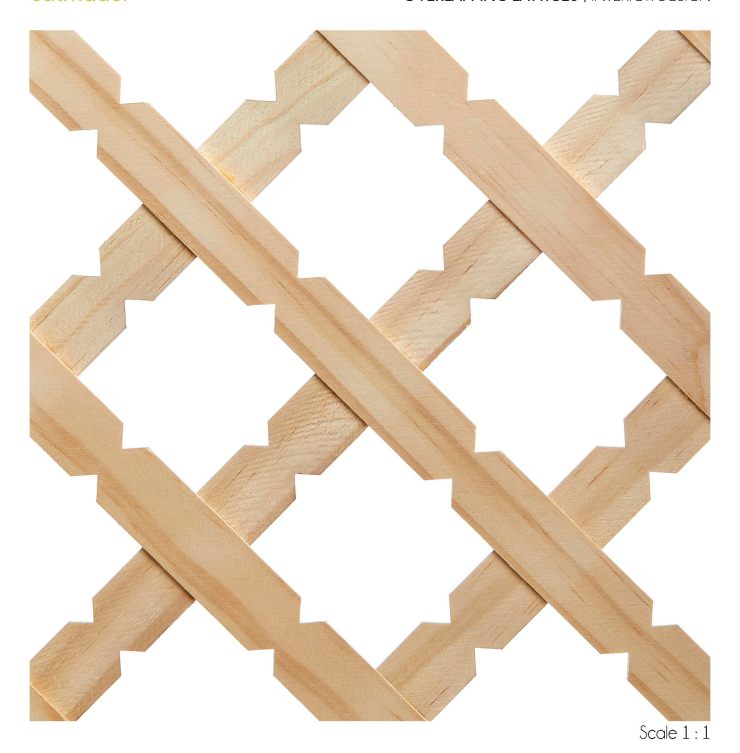
R/ECO SQUARE

- Inclined lattice, forming holes of 45x45mm.
- 20,5x2,5mm **overlapping** slats.

 Type of woods: Pine, Melis, Beech, Oak and Iroko.

 Finishes: raw wood or with lasur treatment.
- Measurements: 2200x610x5mm (25 units/box) 2200x840x5mm (10 units/box)





R/ECO STAR

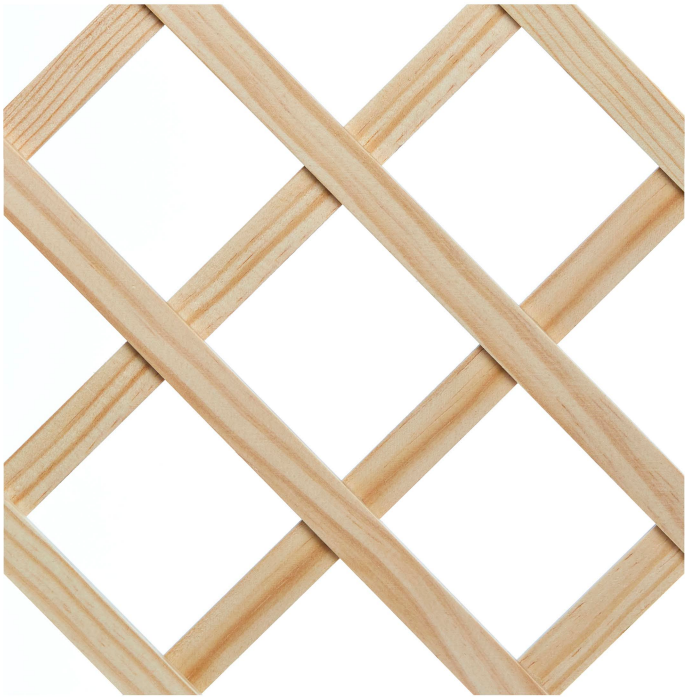
- Inclined lattice, forming holes of 45x45mm.
- 20,5x2,5mm **overlapping** slats.

 Type of woods: Pine, Melis, Beech, Oak and Iroko.

 Finishes: raw wood or with lasur treatment.
- Measurements: 2200x610x5mm (25 units/box) 2200x840x5mm (10 units/box)





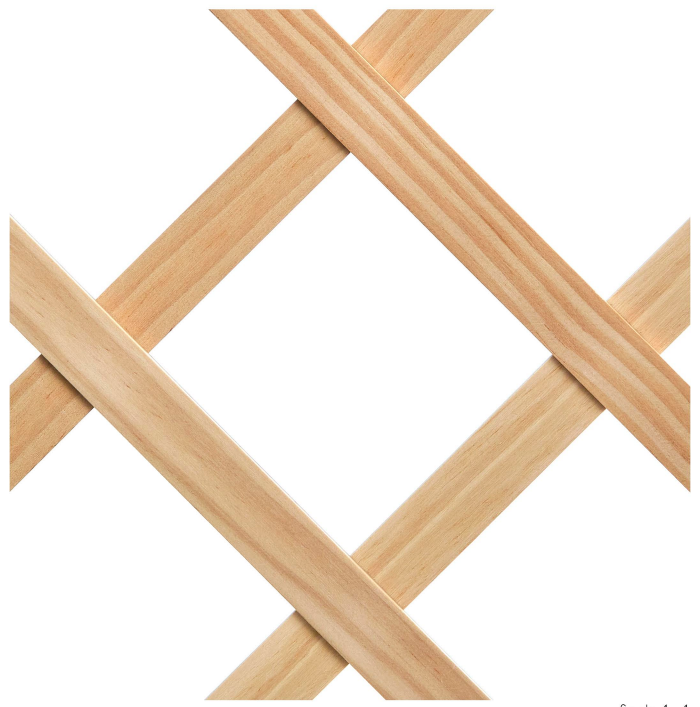


Scale 1:1

R/222 HUECO DOBLE SQUARE

- Inclined lattice, forming holes of 57x57mm.
 16,3x5mm overlapping slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
- Measurements: 2200x840x10mm (5 units/box)





Scale 1:1

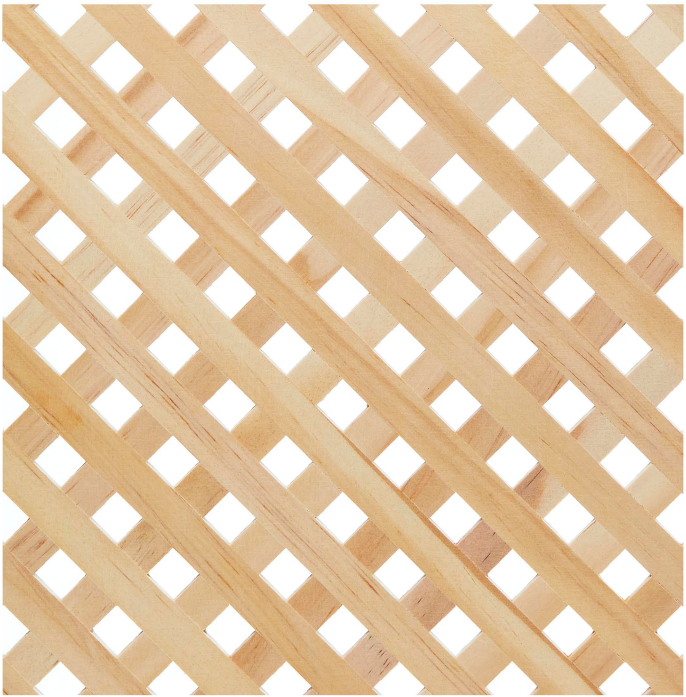
R/223 HUECO DOBLE SQUARE

- Inclined lattice, forming holes of 75x75mm.
- 20,5x5mm overlapping slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
- Measurements: 2200x840x10mm (5 units/box)



TONGUE-AND-GROOVE LATTICES





Scale 1:1

R/MH06 INCLINED SQUARE

- Inclined lattice, forming holes of 10x10mm.
- 11,5x5mm **tongue and groove** slats.

 Type of woods: Pine, Melis, Beech, Oak and Iroko.
- Finishes: raw wood.
- Measurements: 1510x620x5mm (12 units/box) 2000x1000x5mm (5 units/box) 2200x840x5mm (10 units/box)



Tongue and Groove Slats





Scale 1:1

R/MH06 INCLINED STAR

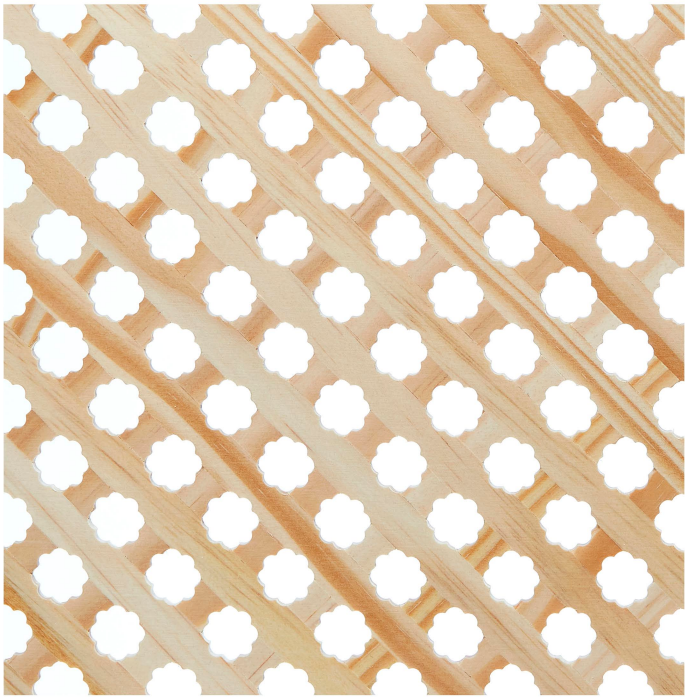
- Inclined lattice, forming holes of 10x10mm.
- 11,5x5mm **tongue and groove** slats.

 Type of woods: Pine, Melis, Beech, Oak and Iroko.
- Finishes: raw wood.
- Measurements: 1510x620x5mm (12 units/box) 2000x1000x5mm (5 units/box) 2200x840x5mm (10 units/box)









Scale 1:1

R/MH06 INCLINED PETALS

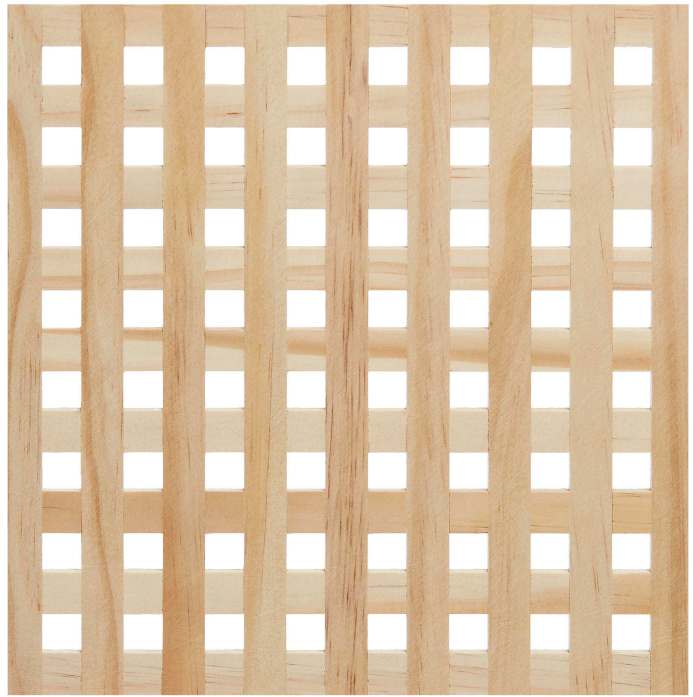
- Inclined lattice, forming holes of 10x10mm.
- 11,5x5mm **tongue and groove** slats.

 Type of woods: Pine, Melis, Beech, Oak and Iroko.
- Finishes: raw wood.
- Measurements: 2000x1000x5mm (5 units/box) 2200x840x5mm (10 units/box)

10x10







Scale 1:1

R/MH06 VERTICAL SQUARE

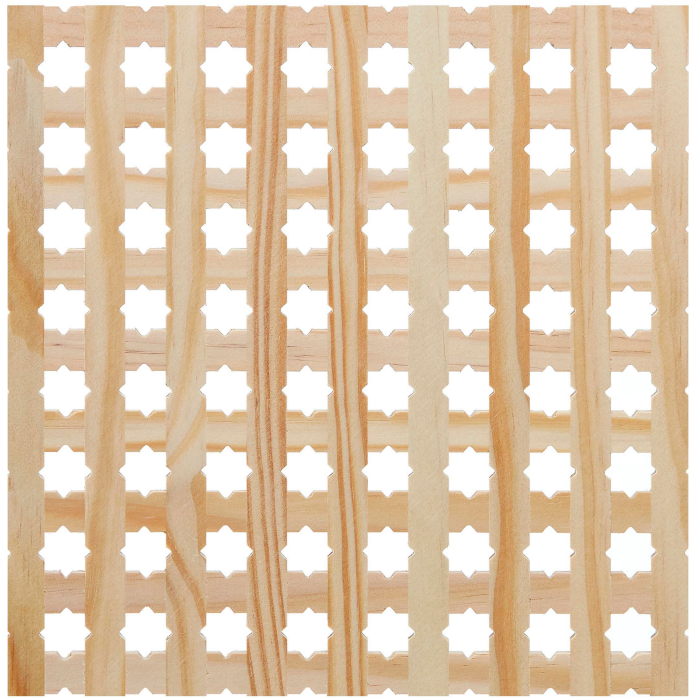
- Vertical lattice, forming holes of 10x10mm.
- 11,5x5mm **tongue and groove** slats.

 Type of woods: Pine, Melis, Beech, Oak and Iroko.
- Finishes: raw wood.
- Measurements: 1510x600x5mm (12 units/box) 2000x1000x5mm (5 units/box)



Tongue and Groove Slats





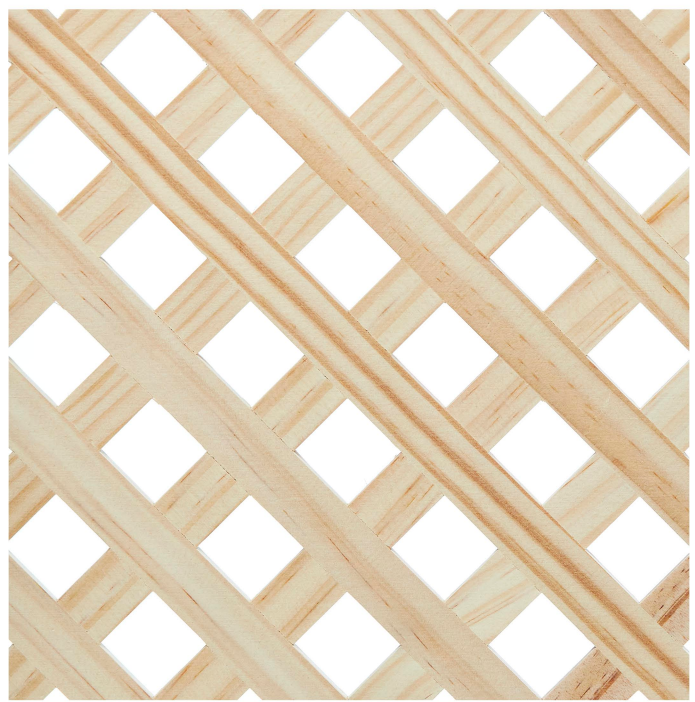
Scale 1:1

R/MH06 VERTICAL STAR

- Vertical lattice, forming holes of 10x10mm.
- 11,5x5mm tongue and groove slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
- Finishes: raw wood.
- Measurements: 1510x600x5mm (12 units/box) 2000x1000x5mm (5 units/box)







Scale 1:1

R/MH222 INCLINED SQUARE

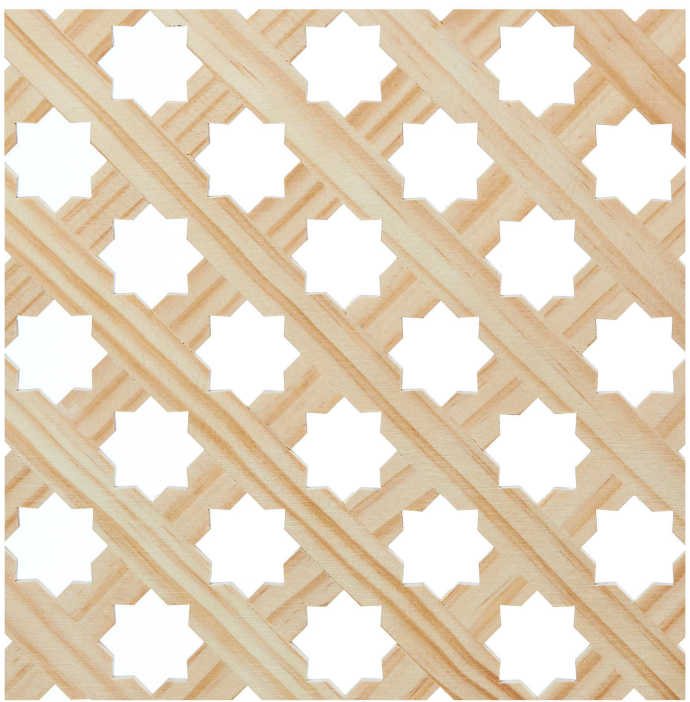
- Inclined lattice, forming holes of 20x20mm.
- 16,3x5mm or 16,3x9mm **tongue and groove** slats. Type of woods: Pine, Melis, Beech, Oak and Iroko.
- Finishes: raw wood.
- Measurements: 2000x1000x**5**mm (5 units/box)

2200x840x**5**mm (10 units/box) 2000x1000x**9**mm (5 units/box) 2200x840x**9**mm (5 units/box)









Scale 1:1

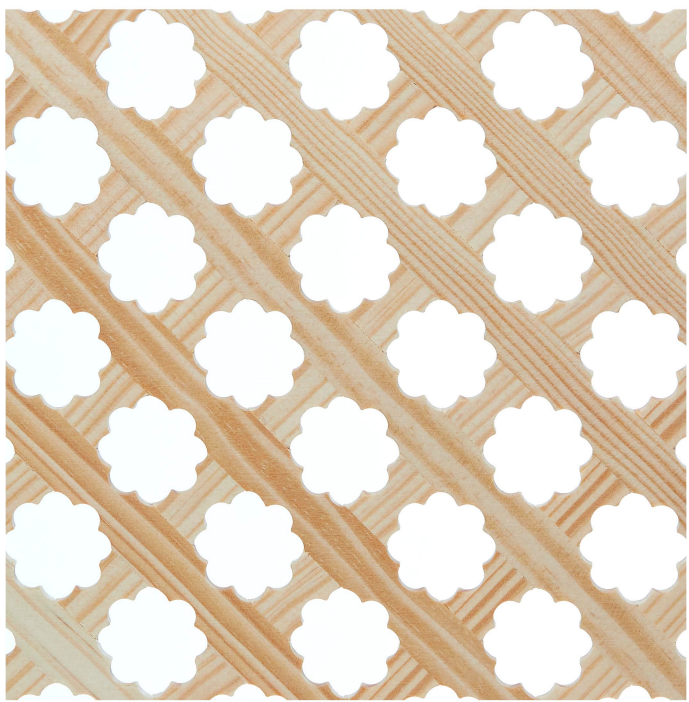
R/MH222 INCLINED STAR

- Inclined lattice, forming holes of 20x20mm.
- 16,3x5mm or 16,3x9mm **tongue and groove** slats. Type of woods: Pine, Melis, Beech, Oak and Iroko.
- Finishes: raw wood.
- Measurements: 2000x1000x**5**mm (5 units/box)

2200x840x**5**mm (10 units/box) 2000x1000x**9**mm (5 units/box) 2200x840x**9**mm (5 units/box)





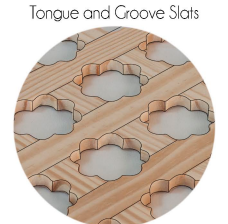


Scale 1:1

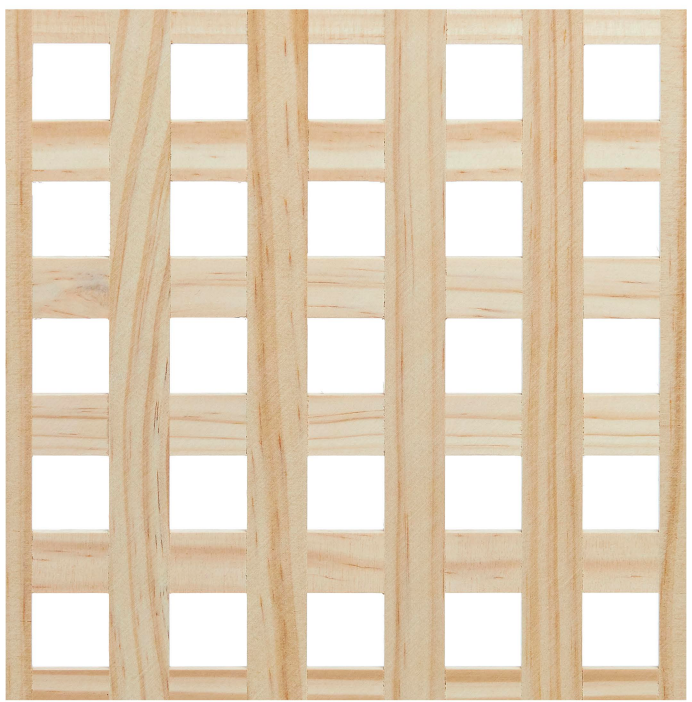
R/MH222 INCLINED PETALS

- Inclined lattice, forming holes of 20x20mm.
- 16,3x5mm or 16,3x9mm **tongue and groove** slats. Type of woods: Pine, Melis, Beech, Oak and Iroko.
- Finishes: raw wood.
- Measurements: 2000x1000x**5**mm (5 units/box) 2200x840x**5**mm (10 units/box)





Indoor lattices | 43



Scale 1:1

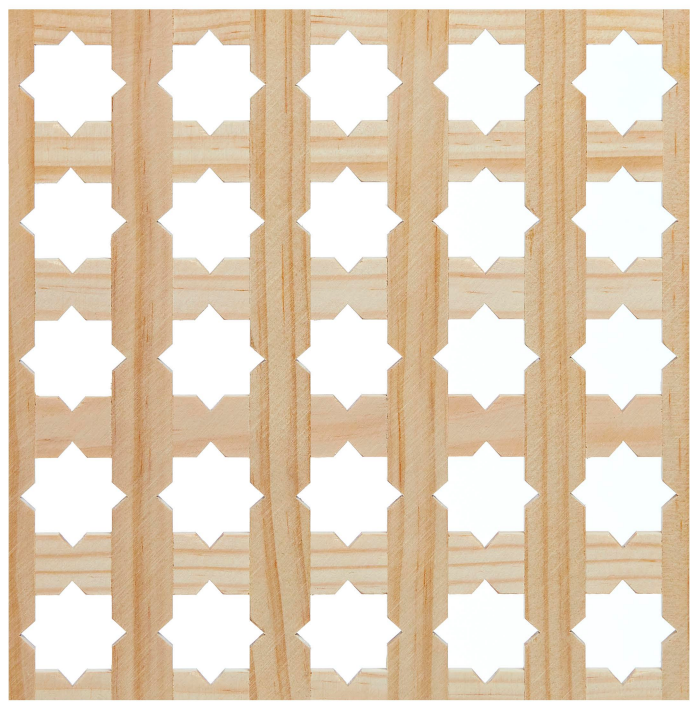
R/MH222 VERTICAL SQUARE

- Vertical lattice, forming holes of 20x20mm.
- 16,3x5mm or 16,3x9mm tongue and groove slats.
- Type of woods: Pine, Melis, Beech, Oak and Iroko.
- Finishes: raw wood.
- Measurements: 2000x1000x5mm (5 units/box) 2000x1000x**9**mm (5 units/box)

20x20

Tongue and Groove Slats





Scale 1:1

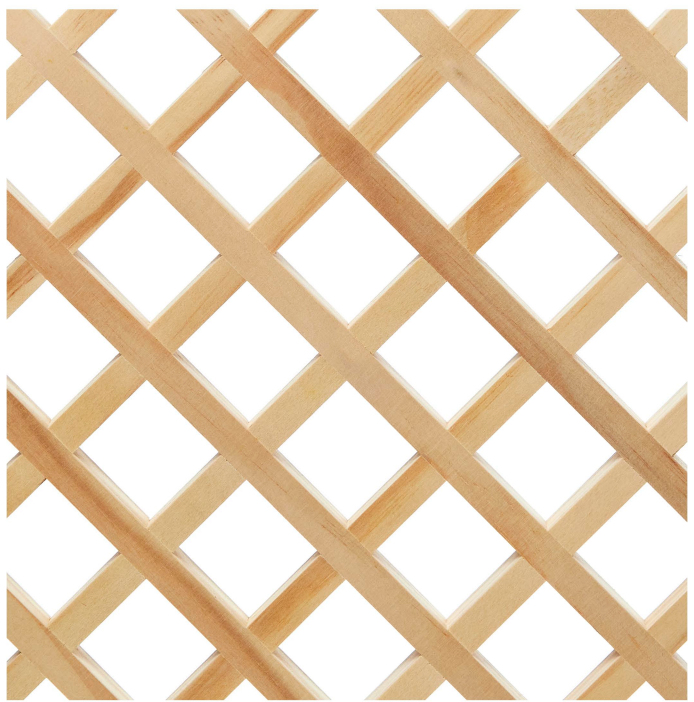
R/MH222 VERTICAL STAR

- Vertical lattice, forming holes of 20x20mm.
- 16,3x5mm or 16,3x9mm **tongue and groove** slats. Type of woods: Pine, Melis, Beech, Oak and Iroko.
- Finishes: raw wood.
- Measurements: 2000x1000x**5**mm (5 units/box) 2000x1000x**9**mm (5 units/box)









Scale 1:1

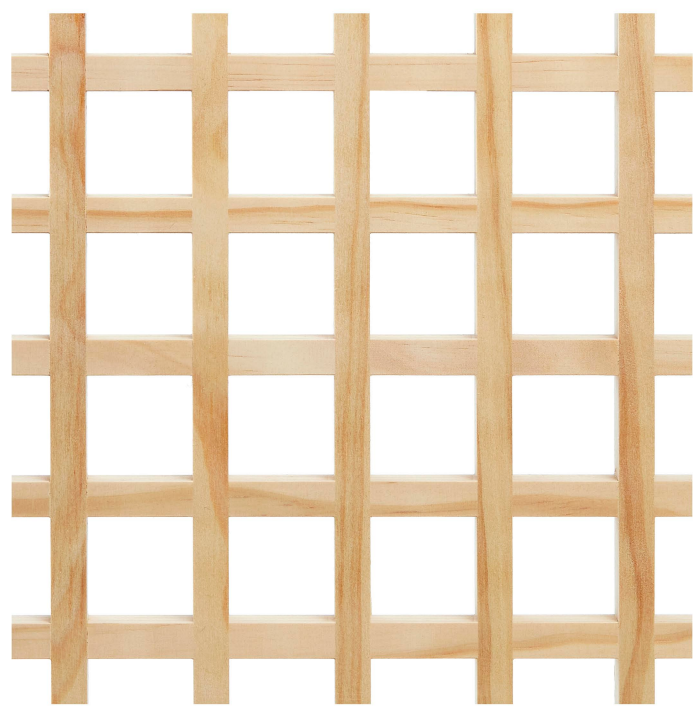
R/MH93 INCLINED SQUARE

- Inclined lattice, forming holes of 28x28mm.
- 9,5x19mm tongue and groove joint slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 2200x840x19mm (5 units/box)

Tongue and Groove Slats







Scale 1:1

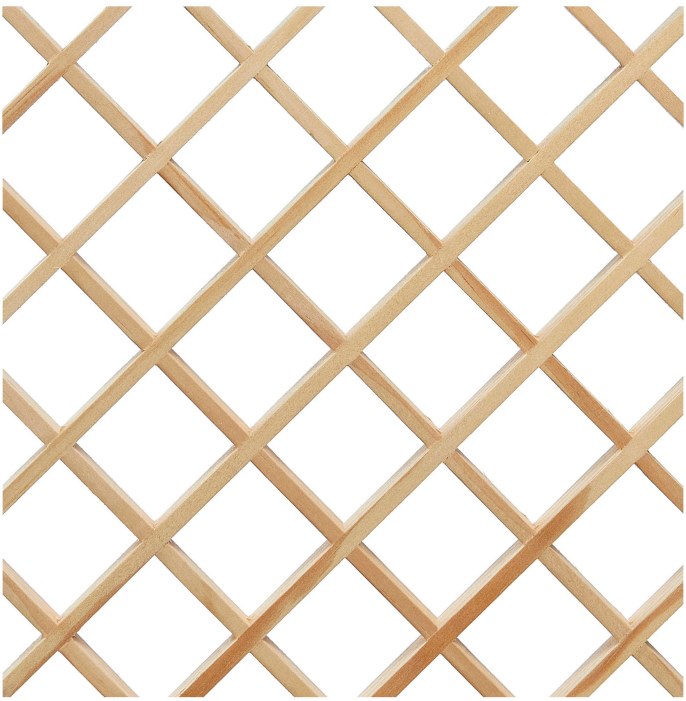
R/MH93 VERTICAL SQUARE

- Vertical lattice, forming holes of 28x28mm.
- 9,5x19mm tongue and groove joint slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 2000x1000x19mm (5 units/box)

Tongue and Groove Slats



28x28

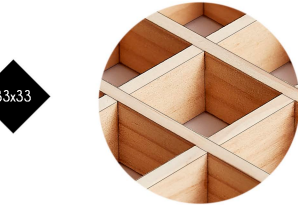


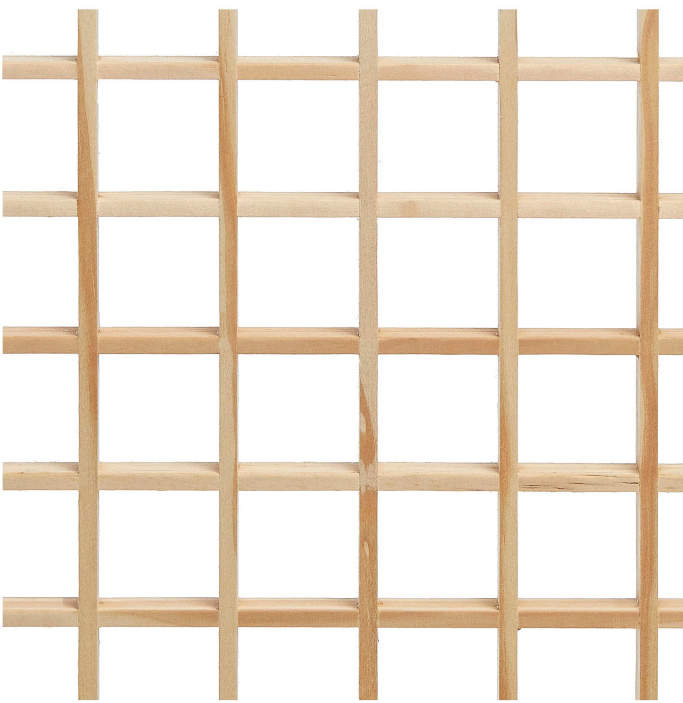
Scale 1:1

R/MH43 INCLINED SQUARE

- Inclined lattice, forming holes of 33x33mm.
- 4x19mm tongue and groove joint slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 2200x840x19mm (5 units/box)

Tongue and Groove Slats





Scale 1:1

R/MH43 VERTICAL SQUARE

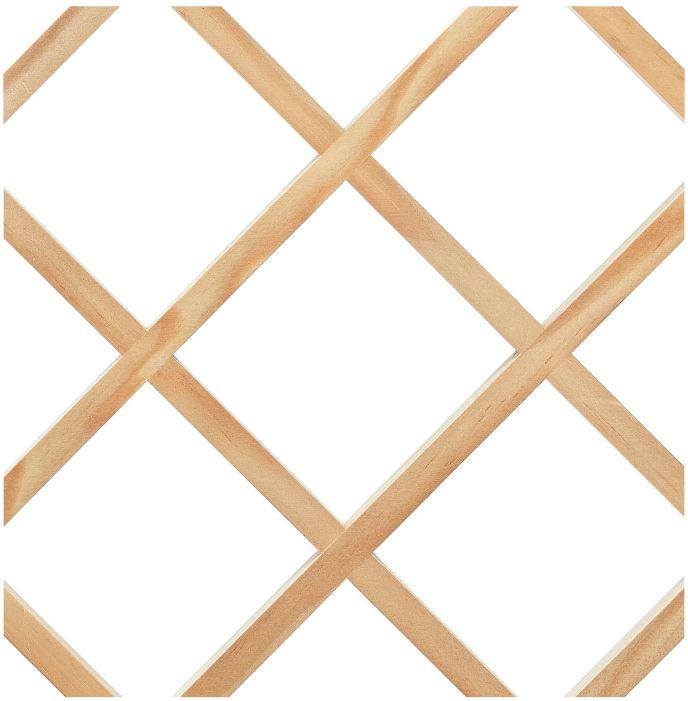
- Vertical lattice, forming holes of 33x33mm.

- 4x19mm tongue and groove joint slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 2000x1000x19mm (5 units/box)

Tongue and Groove Slats



33x33



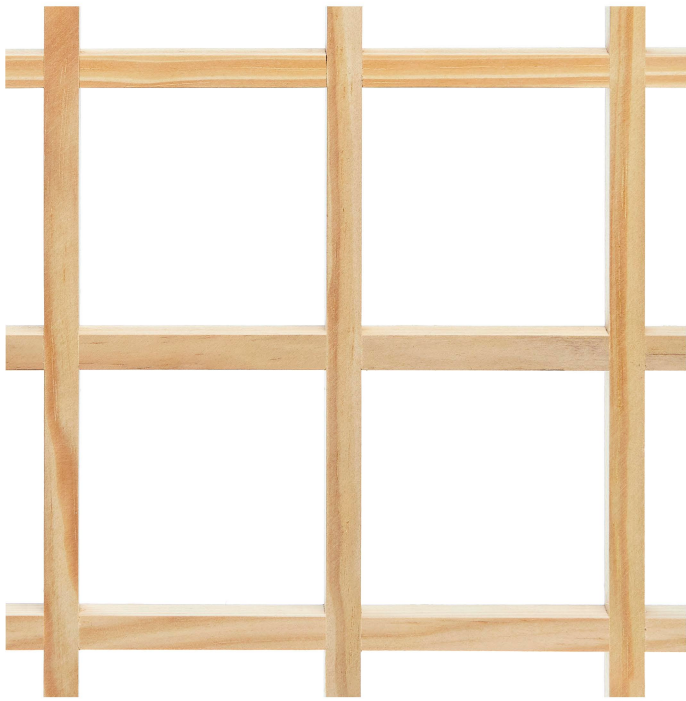
Scale 1:1

R/MH96 INCLINED SQUARE

- Inclined lattice, forming holes of 65x65mm.
- 9,5x19mm tongue and groove joint slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
 Measurements: 2200x840x19mm (5 units/box)



Tongue and Groove Slats



Scale 1:1

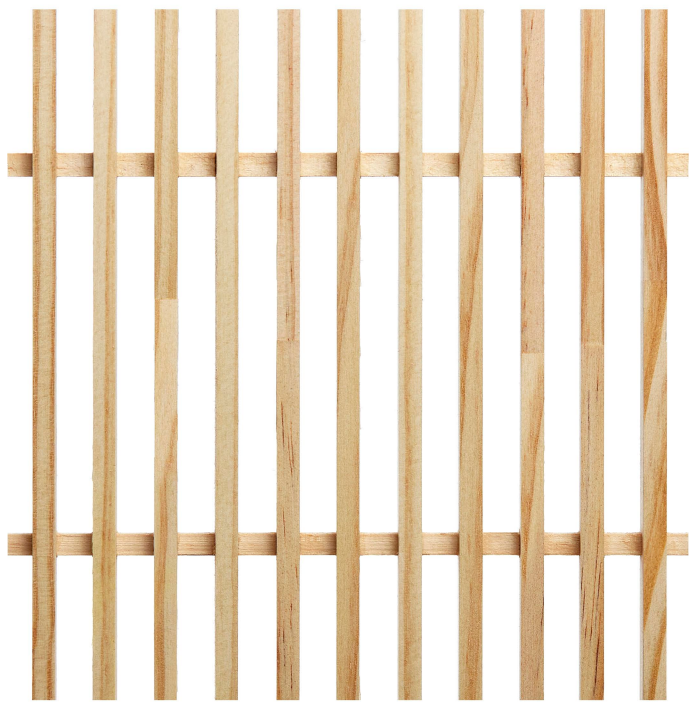
R/MH96 VERTICAL SQUARE

- Vertical lattice, forming holes of 65x65mm.
- 9,5x19mm tongue and groove joint slats.
- Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
- Measurements: 2000x1000x19mm (5 units/box)









Scale 1:1

R/MH101 VERTICAL

- Vertical lattice, forming holes of 10x94mm.
- Horizontal tongue and groove slats of 8x6mm.
- Vertical tongue and groove slats of 15x6mm.
- Type of woods: Pine, Melis, Beech, Oak and Iroko.
- Finishes: raw wood.

Measurements: 2000x1000x15mm (5 units/box)

Finishes:

On one side, it has a finish formed by continuous overlapping slats. On the other side, its finish is completely flat and smooth.

Tongue and Groove Slats





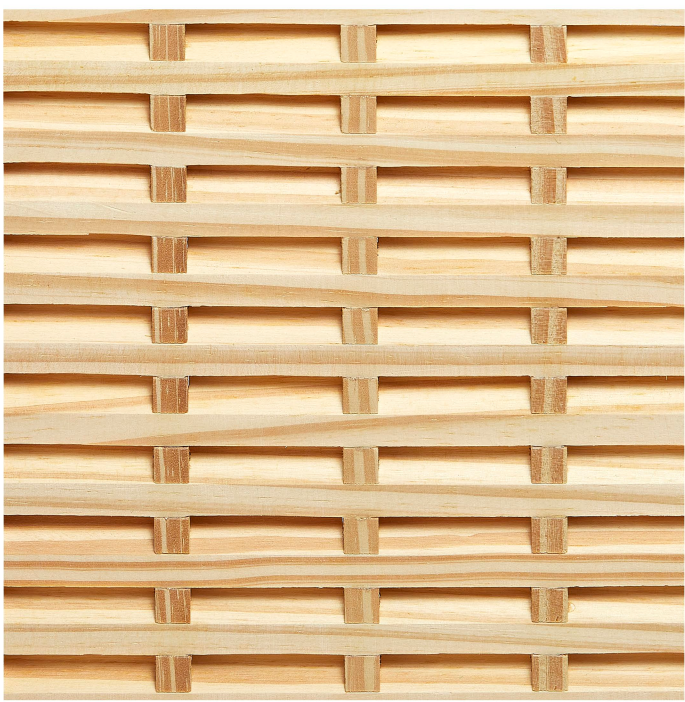
Scale 1:1

R/MALLORQUINA-10

- Vertical lattice, forming holes of 90,5mm.
- Horizontal tongue and groove slats of 21x5mm.
- Vertical tongue and groove stats of 9,5x16mm.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
- Measurements: 2000x1000x16mm (5 units/box)

Tongue and Groove Slats (Back View)





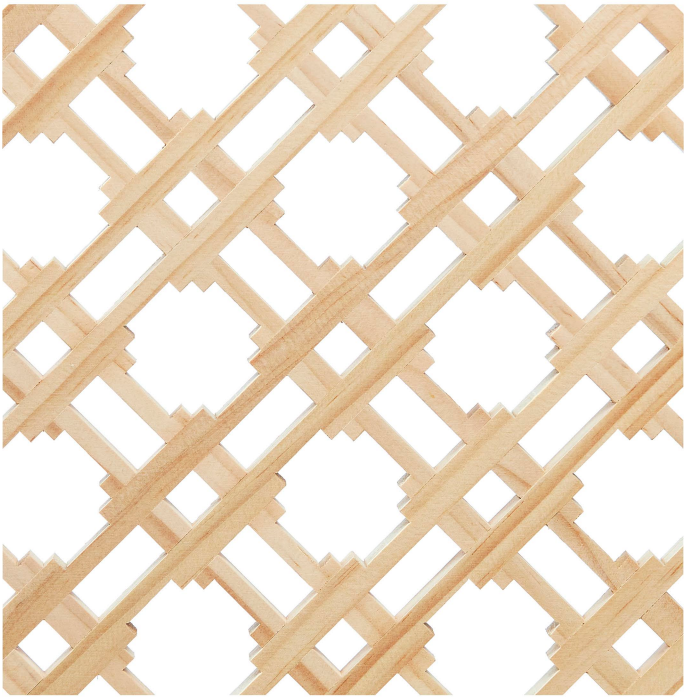
Scale 1:1

R/MALLORQUINA-5

- Vertical lattice, forming holes of 40,5mm.
- Horizontal tongue and groove slats of 21x5mm.
- Vertical tongue and groove slats of 9,5x16mm.
 Type of woods: Pine, Melis, Beech, Oak and Iroko. Finishes: raw wood or with lasur treatment. Measurements: 2000x1000x16mm (5 units/box)

Tongue and Groove Slats (Back View)





Scale 1:1

R/MH07 HINDU INCLINED

- Inclined lattice, forming holes of 35mm.
- 9,5x16mm tongue and groove joint slats.
 Type of woods: Pine, Melis, Beech, Oak and Iroko.
 Finishes: raw wood or with lasur treatment.
- Contact us for pricing.

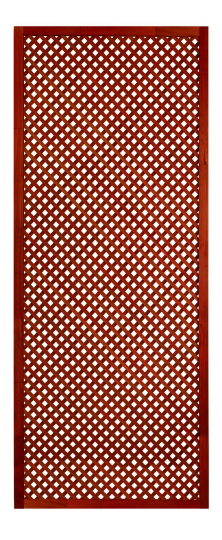


Tongue and Groove Slats

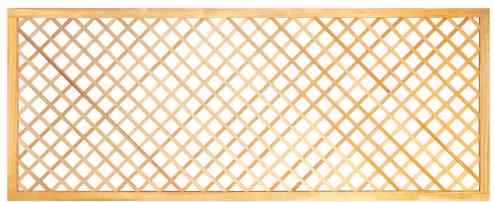


FRAMED LATTICES









R/222 FRAMED

- Inclined lattice, creating 20x20mm holes.
- Overlapping slats of 16,3x5mm.
- Framed lattice with smooth 45x22mm frame.
- Stapled and glued.
- Type of wood: Pine.
- Finishes: wood in raw or with Lasur treatment.
- Measurements: 1140x920x22mm (5 units/box).
 2280x460x22mm (5 units/box).
 2280x920x22mm (5 units/box).



R/222 HUECO DOBLE FRAMED

- Inclined lattice, creating 57x57mm holes.
- Overlapping slats of 16,3x5mm.
- Framed lattice with smooth 45x22mm frame.
- Stapled and glued.
- Type of wood: Pine.
- Finishes: wood in raw or with Lasur treatment.
- Measurements: 1140x920x22mm (5 units/box). 2280x460x22mm (5 units/box). 2280x920x22mm (5 units/box).



BASE WITH 1 GROOVE

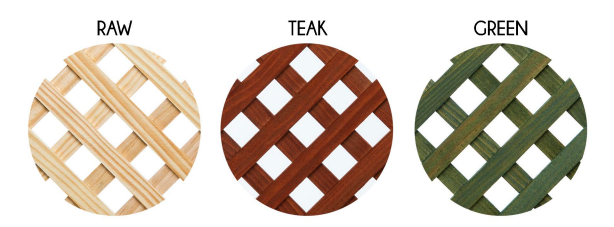
- With 1 groove of 22mm.
- Indicated to form separations without screws.
- Type of wood: Pine.
- Finishes: raw wood or with Lasur treatment.
- Measurements: 400x68x34mm (10 units/box).



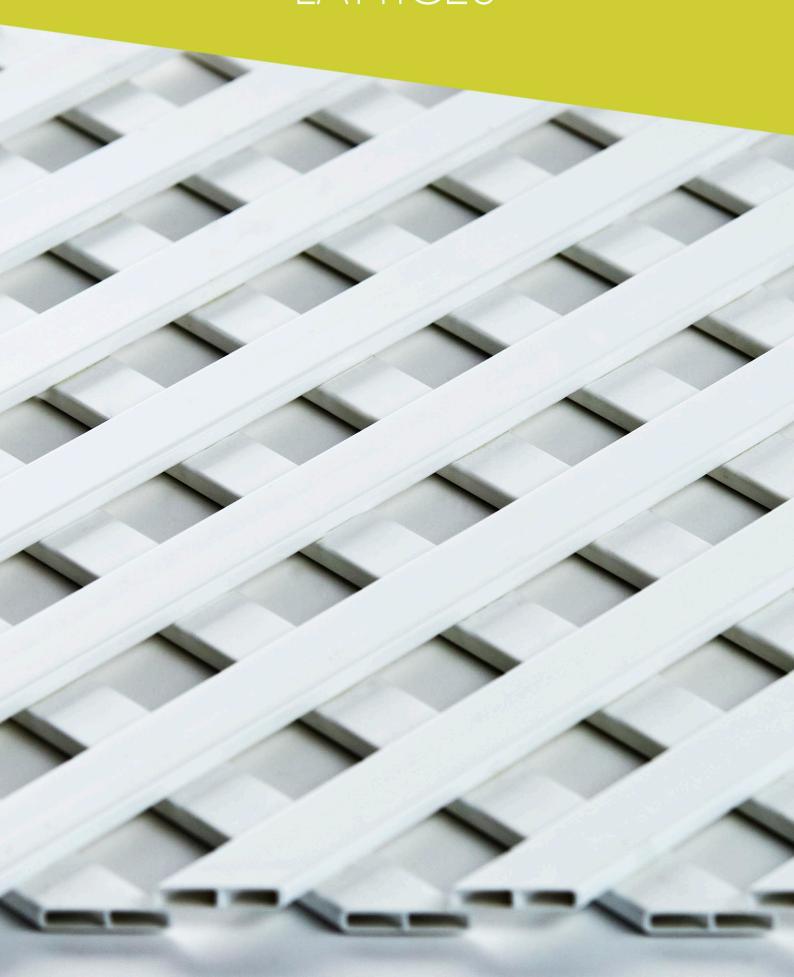
COLUMN WITH 4 GROOVES

- With 4 grooves of 22mm.
- Suitable for straight or corner fences.
- Type of Wood: Pine.
- Finishes: wood in Raw or with Lasur treatment.
- Measurements: 1200x68x68mm (10 units/box).





PVC AND POLYETHYLENE LATTICES



EXTERIOR DESIGN | P.V.C. LATTICES



Scale 1:1

Overlapping Slats

R/222 INCLINED - P.V.C.

- Inclined lattice, forming holes of 20x20mm.
 16,3x5mm overlapping slats.
 Finishes: WHITE P.V.C.
 Measurements: 2200x840x10mm (5 units/box)



20x20



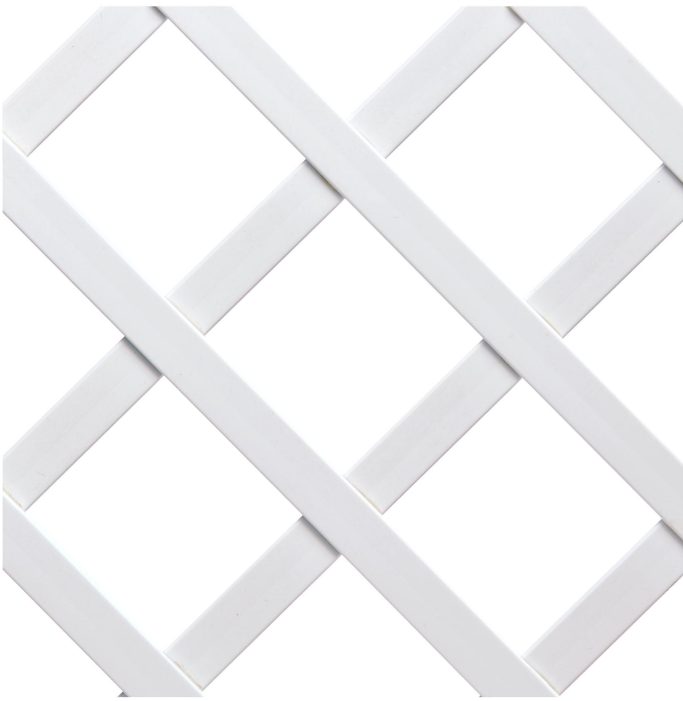
Scale 1 : 1

R/222 INCLINED - P.V.C.

- Inclined lattice, forming holes of 20x20mm.
 16,3x5mm overlapping slats.
 Finishes: GREEN P.V.C.
 Measurements: 2200x840x10mm (5 units/box)



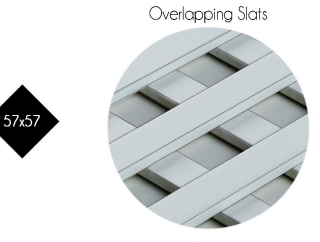
EXTERIOR DESIGN | P.V.C. LATTICES

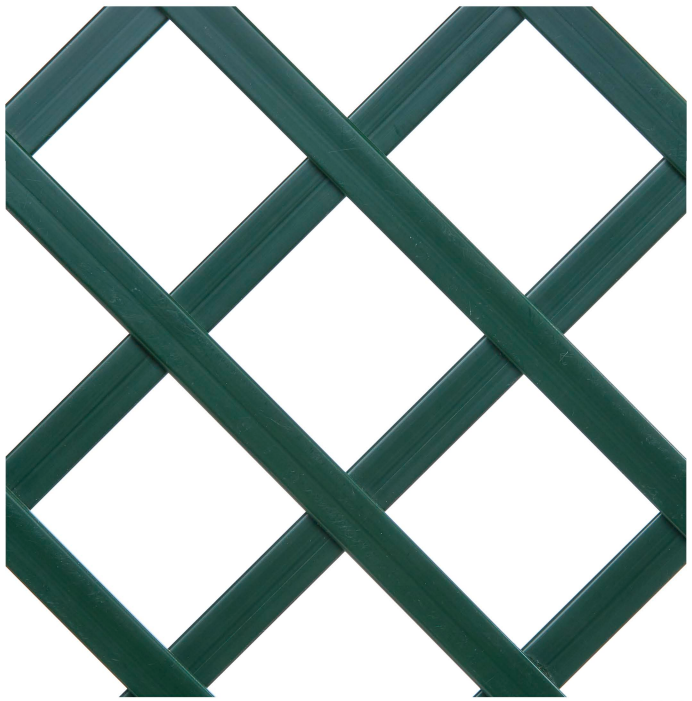


Scale 1:1

R/222 HUECO DOBLE INCLINED - P.V.C.

- Inclined lattice, forming holes of 57x57mm.
 16,3x5mm overlapping slats.
 Finishes: WHITE P.V.C.
 Measurements: 2200x840x10mm (5 units/box)





Scale 1:1

R/222 HUECO DOBLE INCLINED - P.V.C.

- Inclined lattice, forming holes of 57x57mm.
 16,3x5mm overlapping slats.
 Finishes: GREEN P.V.C.
 Measurements: 2200x840x10mm (5 units/box)



EXTERIOR DESIGN | POLYETHYLENE LATTICES



Scale 1:1

R/224-PEAD-27

- Inclined lattice, forming holes of 27x27mm.
 ±26x5mm Tongue and groove slats.
 Finishes: WHITE HIGH DENSITY POLYETHYLENE.
- Measurements: 2400x1200x5mm (5 units/box)

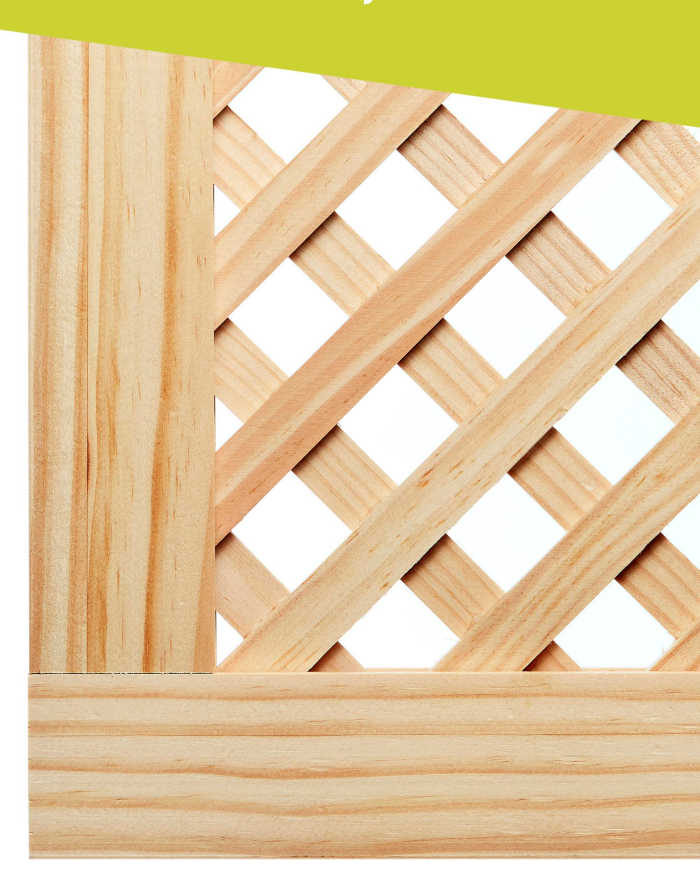




Tongue and Groove Slats

27x27

SOLID WOOD PROFILES FOR FRAMING OR JOINING



SMOOTH

R/5-1 and R/5-2 SMOOTH

- Manufactured in Finger-Joint Pine.
- 2 smooth faces, with molded edges with a radius of 3 millimeters.
- Finishes: raw wood or with lasur treatment.
- R/5-1: With 1 groove of 6mm for framing.
- R/5-2: With 2 grooves of 6mm for joining.
- Suitable for: R/MH06, R/MH222-5 y R/ECO.
- Measurements: 2440x45x22mm (10 units/box).

R/8-1 and R/8-2 SMOOTH

- Manufactured in Finger-loint Pine.
- 2 smooth faces, with molded edges with a radius of 3 millimeters.
- Finishes: raw wood or with lasur treatment.
- R/8-1: With 1 groove of 12mm for framing.
- R/8-2: With 2 grooves of 12mm for joining.
- Suitable for: R/O6 y R/MH222-9.
- Measurements: 2440x45x22mm (10 units/box).

R/10-1 and R/10-2 SMOOTH

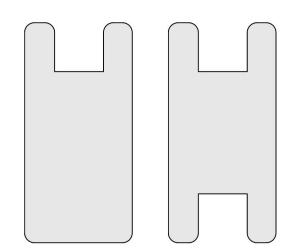
- Manufactured in Finger-Joint Pine.
- 2 smooth faces, with molded edges with a radius of 3 millimeters.
- Finishes: raw wood or with lasur treatment.
- R/10-1: With 1 groove of 12mm for framing.
- R/10-2: With 2 grooves of 12mm for joining.
- Suitable for: R/222, R/223, R/84, R/222 HD y R/223 HD.
- Measurements: 2440x45x22mm (10 units/box).

R/16-1 and R/16-2 SMOOTH

- Manufactured in Finger-Joint **Pine**.
- 2 smooth faces, with molded edges with a radius of 3 millimeters.
- Finishes: raw wood or with lasur treatment.
- R/16-1: With 1 groove of 17mm for framing.
- R/16-2: With 2 grooves of 17mm for joining.
- Suitable for: R/MH101, R/Mallorquina y R/MH07 Hindu.
- Measurements: 2440x45x30mm (10 units/box).

R/19-1 and R/19-2 SMOOTH

- Manufactured in Finaer-loint Pine.
- 2 smooth faces, with molded edges with a radius of 3 millimeters.
- Finishes: raw wood or with lasur treatment.
- R/19-1: With 1 groove of 20mm for framing.
- R/19-2: With 2 grooves of 20mm for joining.
- Suitable for: R/MH93, R/MH43 and R/MH96.
- Measurements: 2440x45x30mm (10 units/box).

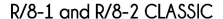




CLASSIC

R/5-1 and R/5-2 CLASSIC

- Manufactured in Finger-Joint Pine.
- One side molded in Provençal style and the other side Smoothed.
- Finishes: wood in raw or with lasur treatment.
- R/5-1: With 1 groove of 6mm for framing.
- R/5-2: With 2 grooves of 6mm for joining.
- Suitable for: R/MH06, R/MH222-5 y R/EČO.
- Measurements: 2440x45x22mm (10 units/box).



- Manufactured in Finger-Joint Pine.
- One side molded in Provençal style and the other side Smoothed.
- Finishes: wood in raw or with lasur treatment.
- R/8-1: With 1 groove of 10mm for framing.
- R/8-2: With 2 grooves of 10mm for joining.
- Suitable for: R/O6 y R/MH222-9.
- Measurements: 2440x45x22mm (10 units/box).

R/10-1 and R/10-2 CLASSIC

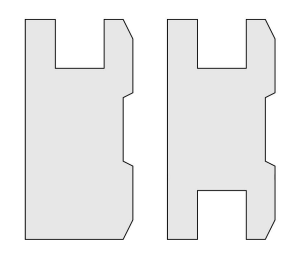
- Manufactured in Finger-Joint Pine.
- One side molded in Provençal style and the other side Smoothed.
- Finishes: wood in raw or with lasur treatment.
- R/10-1: With 1 groove of 12mm for framing.
- R/10-2: With 2 grooves of 12mm for joining.
- Suitable for: R/222, R/223, R/84, R/222 HD y R/223 HD.
- Measurements: 2440x45x22mm (10 units/box).

R/16-1 an R/16-2 CLASSIC

- Manufactured in Finger-Joint Pine.
- One side molded in Provençal style and the other side Smoothed.
- Finishes: wood in raw or with lasur treatment.
- R/16-1: With 1 groove of 17mm for framing.
- R/16-2: With 2 grooves of 17mm for joining.
- Suitable for: R/MH101, R/Mallorquina y R/MH07 Hindu.
- Measurements: 2440x45x30mm (10 units/box).

R/19-1 and R/19-2 CLASSIC

- Manufactured in Finaer-loint Pine.
- One side molded in Provençal style and the other side Smoothed.
- Finishes: wood in raw or with lasur treatment.
- R/19-1: With 1 groove of 20mm for framing.
- R/19-2: With 2 grooves of 20mm for joining.
- Suitable for: R/MH93, R/MH43 y R/MH96.
- Measurements: 2440x45x30mm (10 units/box).





P.V.C.

R/C-34 WHITE P.V.C.

- Manufactured in P.V.C.
- With 2 smooth sides.
- Finishes: In WHITE color.
- With 1 groove of 10mm for framing.
- Suitable for: R/222 P.V.C. and R/222 HUECO DOBLE P.V.C.
- Measurements: 2440x34x20mm (10 units/box).

R/U-34 WHITE P.V.C.

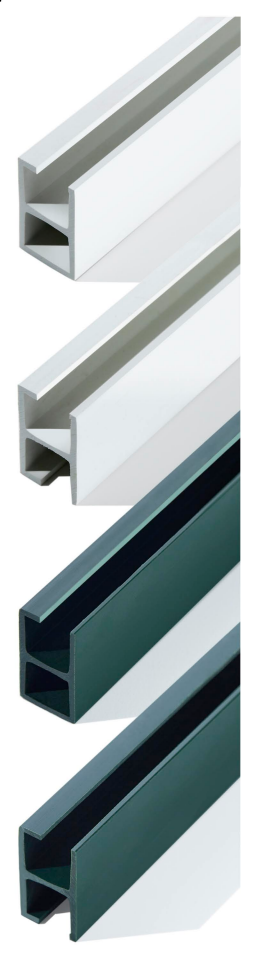
- Manufactured in PV.C.
- With 2 smooth sides.
- Finishes: In WHITE color.
- With 2 grooves of 10mm for joining.
 Suitable for: R/222 RV.C. and R/222 HUECO DOBLE RV.C.
 Measurements: 2440x34x20mm (10 units/box).

R/C-34 GREEN P.V.C.

- Manufactured in P.V.C.
- With 2 smooth sides.
- Finishes: In **GREEN** color.
- With 1 groove of 10mm for framing.
- Suitable for: R/222 P.V.C. and R/222 HUECO DOBLE P.V.C.
- Measurements: 2440x34x20mm (10 units/box).

R/U-34 GREEN P.V.C.

- Manufactured in P.V.C.
- With 2 smooth sides.
- Finishes: In GREEN color.
- With 2 grooves of 10mm for joining.
- Suitable for: R/222 P.V.C. and R/222 HUECO DOBLE P.V.C.
- Measurements: 2440x34x20mm (10 units/box).



BATH MATS

FLEXIBLE BATH AND SHOWER MATS

- Manufactured in Iroko wood (African teak), it is very resistant.
- With suction cups for a better grip.
- No metallic elements.
- Rounded corners with a radius of 10mm.
- Slats of $\pm 34x15$ mm joined with flexible P.V.C. hose, adaptable to any surface, which isolates them from the ground.
- Total height: ±23mm.
- Finishes: Waxed and varnished with high resistance materials.
- Smooth or grooved slats.
- Individually shrink-wrapped with advertising insert.
- Shape: Square, rectangular, oval, rounded, circular and custom.





SQUARE MATS

- 500x500mm.
- 600x600mm.
- 730x750mm.
- Customized.



RECTANGULAR MATS

- 500x700mm.
- 500x800mm.
- 500x1000mm.
- 700x1000mm.
- Customized.



ROUNDED MATS

- 600x600mm.
- 690x690mm.
- Customized.



CIRCULAR MATS

- Ø 500mm.
- Ø 600mm.
- Ø 1000mm.
- Customized.



OVAL MATS

- 690x340mm.
- 690x420mm.
- 940x340mm.
- 940x420mm.
- Customized.

FLEXIBLE ROLLS

FLEXIBLE ROLLS

- Manufactured in Iroko wood (African teak), it is very resistant.
- Without metallic elements.
- Easy to cut and join.
- Rounded corners with a radius of 10mm.
- Slats of $\pm 34x15$ mm joined with flexible P.V.C. tube, adaptable to any surface, which isolates them from the floor.
- Total height: ±23mm.
- Finishes: Protective and water-repellent vegetable oil treatment.
- Smooth or grooved slats
- Sizes: 500x3000mm, 1000x3000mm. and **customized**.







Grooved slats



FINGER JOINT EDGE GLUED PANELS

FINGER JOINT EDGE GLUED PANELS

- Slats width ±45mm.
- Sharp edges, without molding.
- Finger-Joint
- Wood types: Steamed Beech, Oak and Iroko. Finishes: wood in Raw, untreated.
- Measurements: 3300x1220x19mm.

3300x 670 x32mm. 3300x1220x32mm.

3300x 670 x42mm.

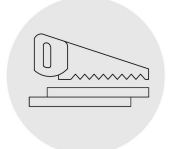




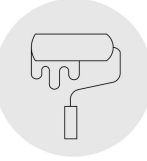


WALL PANELING





Cut the vertical slats and slotted slats according to the measurements of the wall you want to panel.



Pine wood is especially suitable to be painted in any tone.



Nail, screw or glue the vertical slats to your wall quickly and easily.



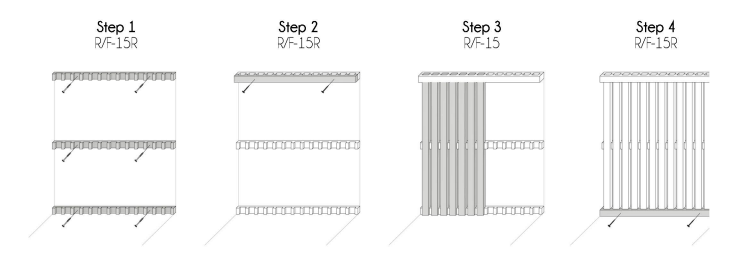
Wood is one of the most used materials to insulate and improve acoustics.

R/F-15 VERTICAL SLATS

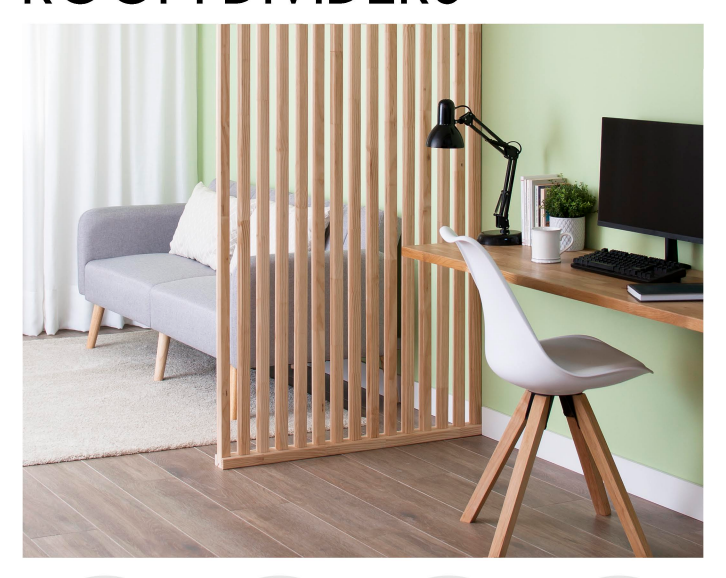
- Manufactured in **Pine wood** (Finger-Joint).
- Rounded edges with a radius of 3mm.
- Finishes: untreated raw wood.
- Measures: 2600x34x15mm (12 units/box).
- The content of one package covers: 0,55 linear meters of wall.
- Supplied with advertising brochore and installation instructions.

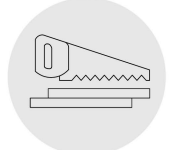
R/F-15R GROOVED SLATS AND SKIRTING BOARDS

- Manufactured in **Pine wood** (Finger-Joint).
- Rounded edges with a radius of 3mm.
- The separation between slats is 13mm (52 holes).
- Finishes: untreated raw wood.
- Measurements: 2440x34x15mm (12 units/box).
- Supplied with an individual barcode.

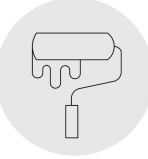


34x34 slats ROOM DIVIDERS





Cut the vertical slats and slotted slats according to the measurements of the wall you want to panel.



Wood is one of the most used materials to insulate and improve acoustics.



Nail, screw or glue the quickly and easily.



Create more organic and vertical slats to your wall natural spaces with recyclable and sustainable products.

R/F-34 VERTICAL SLATS

- Manufactured in **Pine wood** (Finger-Joint).
- Rounded edges with a radius of 3mm.
- Finishes: untreated raw wood.
- Measures: 2600x34x34mm (8 units/box).
- The content of one package covers: 0,51 linear meters of wall.
- Supplied with advertising brochore and installation instructions.

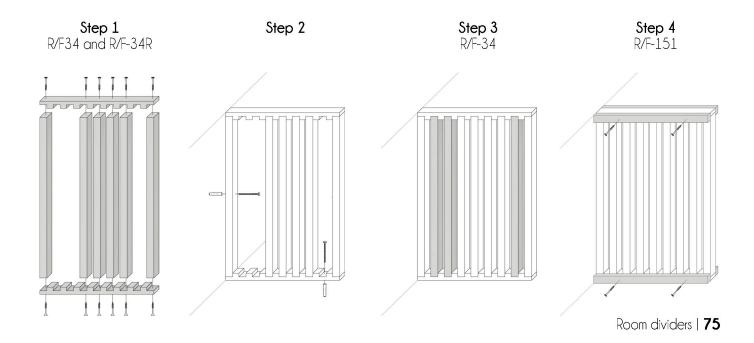
R/F-34R FLOOR/CEILING GROOVED SLATS

- Manufactured in **Pine wood** (Finger-Joint).
- Rounded edges with a radius of 3mm.
- The separation between slats is 34mm (36 holes).
- Finishes: untreated raw wood.
- Measurements: 2440x34x34mm (8 units/box).
- Supplied with an individual barcode.

R/F-151 FLOOR/CEILING SKIRTING BOARD

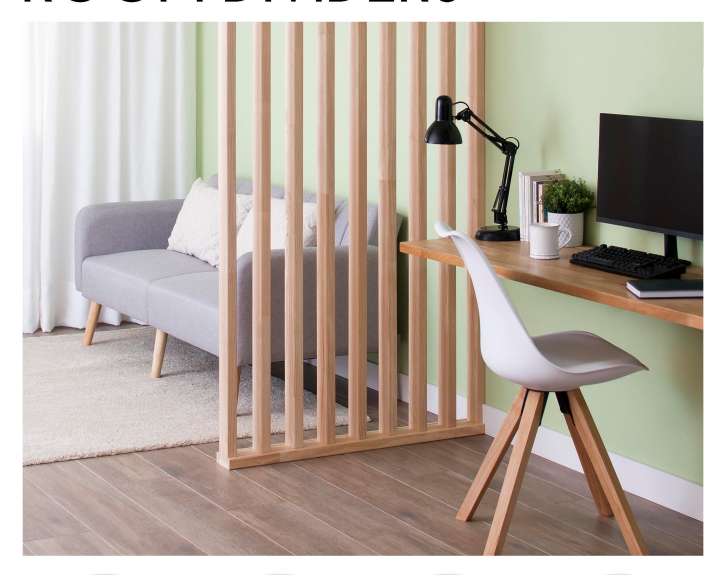
- Manufactured in **Pine wood** (Finger-Joint).
- Rounded edges with a radius of 3mm.
- Finishes: untreated raw wood.
- Measures: 2440x34x15mm (12 units/box).
- Supplied with an individual barcode.





34x68 slats

ROOM DIVIDERS





Cut the vertical slats and slotted slats according to the measurements of the wall you want to panel.



Wood is one of the most used materials to insulate and improve acoustics.



Nail, screw or glue the vertical slats to your wall quickly and easily.



Create more organic and natu spaces with recyclable and sustainable products.

R/F-68 VERTICAL SLATS

- Manufactured in **Pine wood** (Finger-Joint).
- Rounded edges with a radius of 3mm.
- Finishes: untreated raw wood.
- Measures: 2600x34x68mm (4 units/box).
- The content of one package covers: 0,38 linear meters of wall.
- Supplied with advertising brochore and installation instructions.

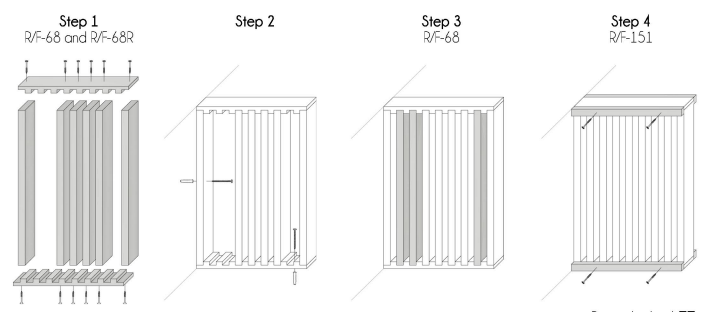
R/F-68R FLOOR/CEILING GROOVED SLATS

- Manufactured in Pine wood (Finger-Joint).
- Rounded edges with a radius of 3mm.
- The separation between slats is 82mm (21 holes).
- Finishes: untreated raw wood.
- Measurements: 2440x34x68mm (4 units/box).
- Supplied with an individual barcode.

R/F-151 FLOOR/CEILING SKIRTING BOARD

- Manufactured in Pine wood (Finger-Joint).
- Rounded edges with a radius of 3mm.
- Finishes: untreated raw wood.
- Measures: 2440x34x15mm (12 units/box).
- Supplied with an individual barcode.





ADDITIONAL INFORMATION

WOOD ORIGIN

All our wood comes from sustainable forests.

GLUING

All our products are glued with moisture-resistant glue, which complies with D3 specifications according to EN-204/205. PVC products are chemically self-soldering.

SANDING

Perfectly calibrated and sanded if it is for furniture (boards and lattices). Only calibrated (rustic finish) if it is to be painted or treated outdoors. It is very important the final handling by the customer to avoid bumps and scratches in those products that are sanded in very fine grain.

DIP PAINTING (white)

All our overlapping lattice and profiles can be supplied dip-painted in white, with special resins that protect then from the sun (ultraviolet rays) and water (sinking or twisting). Our dip-painted products are non-toxic in contact with the skin.

LASUR TREATMENTS (Green, Teak or Colorless)

All our overlapping lattices and profiles can be supplied with lasur treatment for exterior applications in green, teak or colorless colors, which protect the article from fungi and the action of insects and termites. The lasur treatment does not guarantee the wood will not warp or sag in long exposure to water and wind (periods of stormy rains and strong gusts of wind). Our Lasur products are not toxic in contact with the skin.

PACKAGING

Our lattices and profiles are protected from the action of sunlight due to the cardboard packaging that preserves the natural color as the first day. Our framed lattices, bath mats and Edge Clued panel are shrink-wrapped to protect and insulate them from humidity and dirt.

WARRANTY

All our articles, except those listed above, are guaranteed in terms of gluing, sanding, sizing and drying of the wood to provide the necessary confidence to our customers, whenever they have been handled correctly according to our instructions for each item. It is imperative, for the fulfillment of this guarantee, not to accept the products from the transport agency that delivers them, if the packaging is in poor condition or it is clearly observed that it has been hit. In case of deficient or incomplete reception, it must be expressly stated in the delivery note. No claims will be accepted after 24 hours from receipt of the goods.

REMARKS

For the return or replacement of any damaged item covered by our warranty, it will be essential to have it at our disposal for inspection by the quality manager. Otherwise, the warranty will be void.



www.catmader.es