

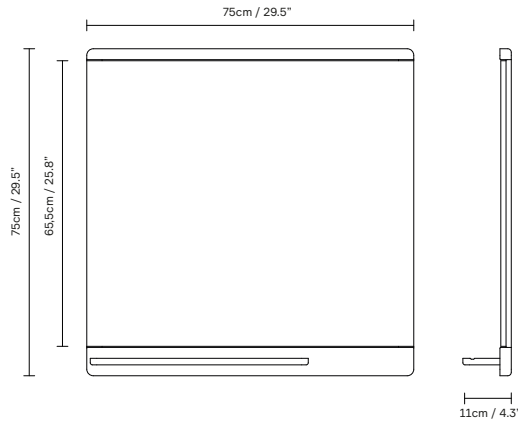
# Rim Pinboard

---

Product Fact Sheet

# Rim Pinboard

No. (2420) Rim Pinboard 75 x 75, oak / No. (2421) Rim Pinboard 75 x 75, white oak



## Dimensions:

W: 75 cm / 29.5", H: 75 cm / 29.5", D: 11 cm / 4.3

## Product description:

The Rim Pinboard is a design element composed of 100% recycled canvas and solid wood.

These two material components result in a natural and warm look, which provide an aesthetically pleasing functional object for the modern living space. The pinboard is an aid in organising and inspiring your daily life by presenting ideas in a modern and welcoming style.

## Designer's thoughts:

"We wanted to make a pinboard with a small shelf, something which is not often included on such objects but would be useful for storing small items like needles and pens. We were looking for a warm and soft look where the fabric should match the warmth of the oak. The frame of the pinboard has a large radius on the back which lifts it from the wall with a soft shadow." - Herman Studio

## Finish:



Natural oil treated



White oil treated

## Made-to-order:

Non-standard configurations (special colors etc.) are available upon request at a minimum order quantity

**Product type:** Pinboard

**Environment:** Indoor

**Material:** Solid European oak and 100% recycled canvas Solid European oak and natural bend leather

**Country of origin:** Bosnia-Herzegovina

**Net weight:** 7,5 kg / 16.5 lb

**Designed by/year of design:** Herman Studio, 2021

**Features:** The small shelf below also provides a functional way of storing smaller objects, including pens and pencils.

**Pre-assembled:** No, consists of two parts

**Contract use:** Yes

**Certifications:** The canvas consists of 100 % recycled waste material including a mix of recycled PET and upcycled cotton. The wood is made of local certified European solid wood

**Certifications:** FSC certified

**Warranty:** Form & Refine provides a five-year product warranty

**Care guide:** [Link to download](#)

**Assembly guide:** [Link to download](#)

**Additional resources:** [Link to image bank, 2D/3D files](#)