

# THE FLOATING BED



AXEL WANNBERG

## The Floating Bed - Red Oak - Natural and Black

A sense of hovering freely inspired cabinet maker Axel Wannberg to design The Floating Bed – a distinct bedroom piece in massive Red Oak.

Red oak stands out for its remarkable combination of strength and durability, making it a sought-after hardwood for various applications. The wood's distinctive warm, reddish-brown hue, coupled with an appealing grain pattern, lends a timeless elegance to furniture.

Red Oak welcomes creativity with open arms, providing a canvas for easy staining and finishing to achieve the desired color and sheen.

Not only does red oak deliver in terms of functionality and visual appeal, but it also carries environmental benefits when sourced responsibly. The abundance of red oak in hardwood forests contributes to biodiversity and carbon sequestration, aligning with eco-friendly considerations.

Each piece of our raw material is carefully hand-selected for maximum quality, and due to the natural variation of wood, every product has its own unique grain, color, and pattern. At the end of the production the Red Oak bed is treated with transparent hardwax oil and the Black version is stained Black.

Wannberg's artisanal focus works beyond mass production and industry design. The imperfections of each material are embraced, resulting in a series of furniture among which no piece is like the other.

## The Floating Bed

Designed by Axel Wannberg and manufactured in Lammhult - Småland

W: 127-187cm

L: 2070mm

H: 300mm

The bed is treated with a transparent hardwax oil to protect the wood and slow down the aging process.

- The Floating Bed can be ordered in three different widths.
- The bedframe is delivered exclusive of mattress.
- Adapted to a spring mattress of 200 cm in length.
- Recommended thickness of spring mattress is 25-30 cm.
- Custom size of the bed is available upon request
- Wood slats are ordered separately

Stock items are shipped within 3-4 days. Custom sizes are shipped within 8-10 weeks.



