



PILOTI | little shelf
by Appareil Atelier



The small Piloti shelf exudes an assumed simplicity that is both functional and decorative. The vertical post in the middle serves as a structural support and can also be used as a bookend. Empty or filled, the shelf inhabits the space with its neutral and warm materiality.

PILOTI

Little shelf

Materials



Solid birch

Description

Shelf in solid birch without visible fixing.

Made in

Montreal, QC

Dimension

W 14" x D 6" x H 8"

Assembly

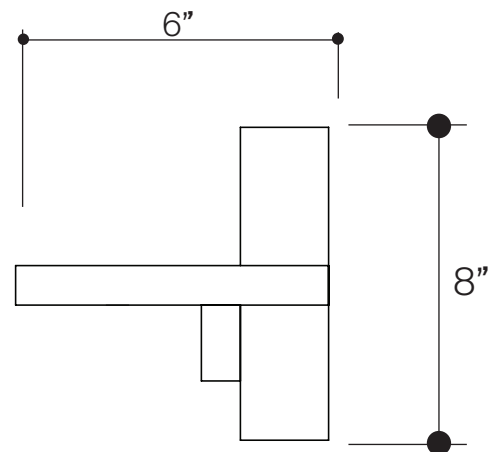
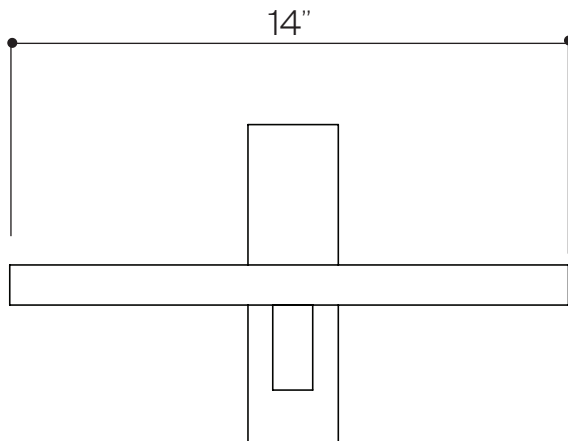
no assembly

Maintains

Water-based varnish, cleaning with mild cleaning products

Technical Specifications PILOTI little shelf

Specific descriptions
little shelf in solid birch



General conditions

Warranty

Warranty is being offered to the original buyer or any APPAREIL atelier Representative for a one year period following the reception of your order. Please refer to our warranty PDF instruction attached for more details.

Any claims have to be sent at info@appareilatelier.com along with pictures as a proof of damage. We reserve the right to carefully inspect the furniture here at our office. If the product is judged as damaged, APPAREIL atelier will send you a replacement item and will cover delivery charges.

If the one year delay has expired, we suggest to get in contact with us so we can coordinate the repair of your damaged item. Please note that any cost related to the repair will be the responsibility of our customer.

Care guide

Feel free to refer to our care guide PDF to ensure good care of your furniture and accessories.

Rights reserved

All rights or reproduction of this website, for visual and/ or writing content is fully reserved by APPAREIL ATELIER.

Privacy

We are committed to protect and respect the privacy of our customers and website visitors. Therefore, we take all measures to our disposition to protect your personal datas obtained on our website and via our communications.

Questions

For any further questions, please contact us at info@appareilatelier.com