

Vertical Layer

Design:

TIME & STYLE édition
MADE IN JAPAN

TIME & STYLE édition

+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it

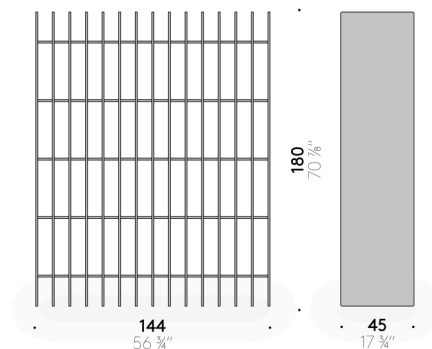
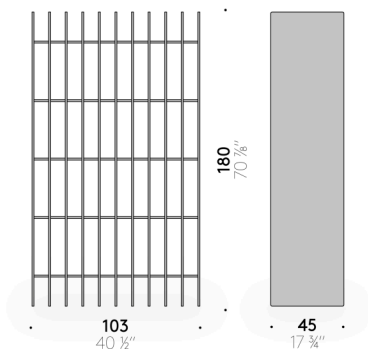


OPEN UNIT

Materials

Frame and shelves

solid oak and honeycomb board panels, veneered in snow white or grey
charcoal-stained oak, finished with transparent water-based or solvent-based
coating.



Vertical Layer

Design:

TIME & STYLE édition
MADE IN JAPAN

TIME & STYLE édition

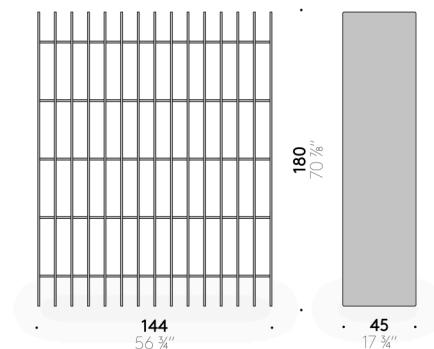
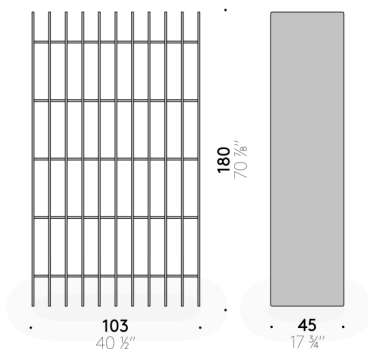
+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it



CONTENITORE A GIORNO

Materiali

Struttura e ripiani
massello di rovere e pannelli in tamburato impiallacciati in rovere tinto bianco
neve o grigio carbone, finito con vernice trasparente a base acqua o a
solvente.



Vertical Layer

Design:

TIME & STYLE édition
MADE IN JAPAN

TIME & STYLE édition

+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it

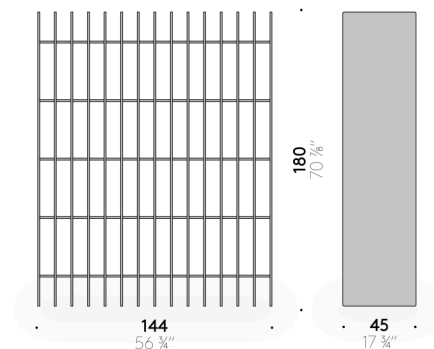
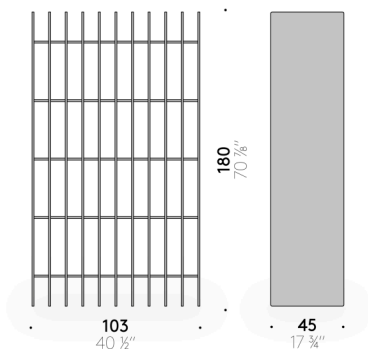


ELÉMENT DE RANGEMENT OUVERT

Matériaux

Structure et étagères

massif de chêne et panneaux sandwich plaqués en chêne teinté blanc neige ou gris charbon finis avec une peinture transparente à base d'eau ou à base de solvant.



Vertical Layer

Design:

TIME & STYLE édition
MADE IN JAPAN

TIME & STYLE édition

+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it

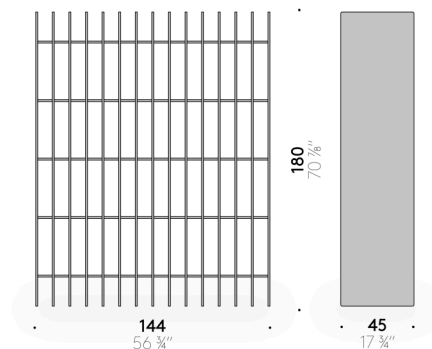
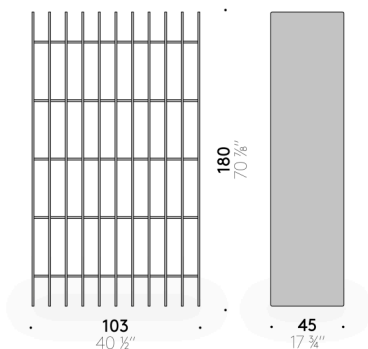


OFFENES SCHRANKELEMENT

Materialien

Struktur und Regalböden

Massiveiche und Paneele mit Wabenkern, furniert in Eiche Schneeweiß oder kohlengrau gefärbt, endbehandelt mit transparentem Lack auf Wasser- oder Lösemittelbasis.



Vertical Layer

Design:

TIME & STYLE édition
MADE IN JAPAN

TIME & STYLE édition

+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it



MUEBLE CONTENEDOR ABIERTO

Materiales

Estructura y estantes

madera maciza de roble y paneles de nido de abeja chapados con roble
teñido blanco nieve o gris carbón, acabado con barniz transparente al agua o
al disolvente.

