PIER SYSTEM

PRODUCT FACT SHEET





PIER SYSTEM

DESIGN BY RONAN & ERWAN BOUROULLEC, 2022

Designed by French designers Ronan & Erwan Bouroullec, Pier System is a multifunctional storage system developed to accommodate and adapt to modern lifestyle requirements. Featuring a flat-pack design that is easy to assemble, reconfigure and recycle, the simple construction provides a flexible shelving solution for organising and storing a multitude of items. Constructed from lightweight aluminium and steel using the minimum number of components required to create a complete storage system, Pier System is available in a variety of colours and set configurations that can be combined with each other. Elements that are part of these configurations can be moved around as needed and desired, enabling the user to incorporate work, wardrobe or organisational functions into most rooms and environments, from living rooms and bedrooms to entrance halls and office areas.

HIGHLIGHTS

- · Multifunctional modular storage system designed to accommodate and adapt to modern lifestyle requirements.
- · Flexible design enabling it to be extended, moved, or modified to suit infinite spaces and functions.
- · Constructed from lightweight aluminium and steel using the minimum number of components required to create a complete configuration.
- · Flat-pack design that is easy to assemble and reconfigure.
- · Suitable for a wide variety of private and public environments.
- · Qualified for contract use.

DIMENSIONS PARTS



SHELF WIDTH 79 CM | 31" DEPTH 31 CM | 12.25" HEIGHT 6 CM I 2.5" INNER DIM. W76,5 X D30 CM | W30 X D11.75"

MATERIAL | Punched and bent powder coated sheet steel. Aluminium connectors. MAX LOAD WEIGHT | 15 kg evenly spread across the surface.



WORK SHELF | WORK SHELF BRACKET WIDTH 79 CM | 31" DEPTH 46 CM | 18" HEIGHT 6 CM I 2.5" INNER DIM. W76,5 X D45 CM | W30 X D17.75"

MATERIAL | Punched and bent powder coated sheet steel. Powder coated sheet steel wall bracket. Aluminium connectors. MAX LOAD WEIGHT | 15 kg evenly spread across the surface.



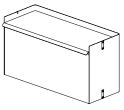
SHELF WITH HANGER WIDTH 79 CM | 31" DEPTH 31 CM | 12.25" HEIGHT 10,5 CM | 4.25" INNER DIM. W76,5 X D30 CM | W30 X D11.75"

MATERIAL | Punched and bent powder coated sheet steel. Chrome plated steel rod hanger. Aluminium connectors. MAX LOAD WEIGHT | 15 kg evenly spread



COAT RACK WIDTH 79 CM I 31" DEPTH 11 CM | 4.25" HEIGHT 6 CM | 2.5" KNOBS DIM. 4,5 CM | 1.75"

MATERIAL | Die cast aluminium knobs. Aluminium extrusion. Aluminium connectors. MAX LOAD WEIGHT | 15 kg evenly spread across all the knobs.



CABINET WIDTH 79 CM | 31" DEPTH 33,5 CM | 13.25" HEIGHT 41,5 CZM | 16.25" INSIDE DIM. W75 X D27,5 X H34,4 CM | W29.5 X D10.75 X H13.5" INNER TOP DIM. W76,5 X D30 CM | W30 X D11.75"

Door in aluminium with a magnet closure. Aluminium connectors. MAX LOAD WEIGHT | 15 kg evenly spread across the surface. 30 kg for the whole cabinet.

MATERIAL | Punched and bent sheet steel.



across the surface.

COLOUR & FINISH

Please note that the colour codes are indicative.



PS WHITE WINTHER WHITE RAL 000 90 00 SHADOW WHITE RAL 000 90 00



PS BLACK ANTHRACITE RAL 9011



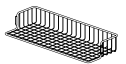
PS BLUE MALLARD BLUE RAL 210 40 15 MALLARD DEEP BLUE RAL 210 30 15

DIMENSIONS PARTS

PROFILE
WIDTH 2 CM | 0.75"
DEPTH 3 CM | 1.25"
HEIGHT 209 CM | 82.25"

MATERIAL | Extruded clear or black anodised aluminium with a satin finish. Plastic end cap and adjustable glider.





WIRE SHELF
WIDTH 79 CM | 31"
DEPTH 31 CM | 12.25"
HEIGHT 12 CM | 4.75"
INNER DIM. W74,5 X D29 CM | W29.5 X D11.5"

MATERIAL | Bent steel rod and wire with a chrome plated or powder coated finish. Aluminium connectors. MAX LOAD WEIGHT | 15 kg evenly spread across the surface.



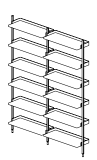




DIMENSIONS COMBINATIONS



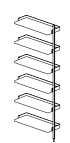
PIER SYSTEM | 101 WIDTH 82 CM | 32.25" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 102 WIDTH 162 CM | 63.75" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 103 WIDTH 242 CM | 95.25" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 100 WIDTH 80 CM | 31.5" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



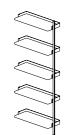
PIER SYSTEM | 111 WIDTH 82 CM | 32.25" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 112 WIDTH 162 CM | 63.75" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 113 WIDTH 242 CM | 95.25" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 110 WIDTH 80 CM | 31.5" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



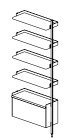
PIER SYSTEM | 121 WIDTH 82 CM | 32.25" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 122 WIDTH 162 CM | 63.75" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 123 WIDTH 242 CM | 95.25" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 120 WIDTH 80 CM | 31.5" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



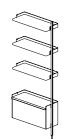
PIER SYSTEM | 131 WIDTH 82 CM | 32.25" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



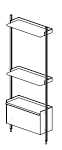
PIER SYSTEM | 132 WIDTH 162 CM | 63.75" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 133 WIDTH 242 CM | 95.25" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 130 WIDTH 80 CM | 31.5" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 141 WIDTH 82 CM | 32.25" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



WIDTH 162 CM | 63.75" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 152



PIER SYSTEM | 13 WIDTH 242 CM | 95.25" DEPTH 46 CM | 18" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 10 WIDTH 80 CM | 31.5" DEPTH 46 CM | 18" HEIGHT 209 CM | 82.25"

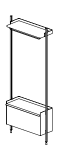


PIER SYSTEM | 11 WIDTH 82 CM | 32.25" DEPTH 46 CM | 18"





PIER SYSTEM | 23 WIDTH 242 CM | 95.25" DEPTH 46 CM | 18" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1001 WIDTH 82 CM | 32.25" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



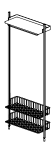
PIER SYSTEM | 1002 WIDTH 162 CM | 63.75" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1003 WIDTH 242 CM | 95.25" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1000 WIDTH 80 CM | 31.5" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1011 WIDTH 82 CM | 32.25" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1012 WIDTH 162 CM | 63.75" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1010 WIDTH 80 CM | 31.5" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1021 WIDTH 82 CM | 32.25" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1022 WIDTH 162 CM | 63.75" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1020 WIDTH 80 CM | 31.5" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1031 WIDTH 82 CM | 32.25" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1032 WIDTH 162 CM | 63.75" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1030 WIDTH 80 CM | 31.5" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



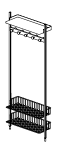
PIER SYSTEM | 1041 WIDTH 82 CM | 32.25" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1042 WIDTH 162 CM | 63.75" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1040 WIDTH 80 CM | 31.5" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



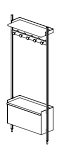
PIER SYSTEM | 1051 WIDTH 82 CM | 32.25" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1052 WIDTH 162 CM | 63.75" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1050 WIDTH 80 CM | 31.5" DEPTH 31,5 CM | 12.50" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1061 WIDTH 82 CM | 32.25" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1060 WIDTH 80 CM | 31.5" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1072 WIDTH 162 CM | 63.75" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1082 WIDTH 162 CM | 63.75" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"



PIER SYSTEM | 1093 WIDTH 242 CM | 95.25" DEPTH 34 CM | 13.5" HEIGHT 209 CM | 82.25"

CONSTRUCTION

Shelf, Shelf with hanger, Cabinet, Coat rack, Wire shelf and Work shelf, mount to the vertical aluminium profiles with the included connectors. Top shelf of each section should always be secured to the wall with a bracket. Work shelf should be secured to wall with work shelf bracket. Use the mounting tool kit for installation and keep this for later use. Please see instruction manual for further information.

COUNTRY OF ORIGIN

China

COLOUR & FINISH

Please note that the colour codes are indicative.

PIER SYSTEM

SHELF, CABINET, KNOBS FENCE, COAT RACK	PROFILES	CLEAR ANODISED ALUMINIUM	BLACK ANODISED ALUMINIUM
PS WHITE POWDER COATED WINTER WHITE RAL 000 90 00 SHADOW WHITE RAL 000 85 00	8	•	•
PS BLACK POWDER COATED CHARCOAL RAL 7021 ANTHRACITE RAL 9011	8	•	•
PS BLUE POWDER COATED MALLARD BLUE RAL 210 40 15 MALLARD DEEP BLUE RAL 210 30 18	5	•	•
WIRE SHELF ANTHRACITE POWDER COATED STEEL RAL 9011		•	•
WIRE SHELF CHROMED STEEL		•	•

SUSTAINABILITY

HAY focuses on developing long-lasting products that minimise our environmental impact. We optimise the use of sustainable materials such as recycled materials, FSC-certified wood and water-based lacquer, with a growing number of eco-certified products. We have strict regulatory requirements, and the majority of our products are tested to comply with international standards for strength, durability and safety.

LINK TO ENVIRONMENTAL PROFILE

TESTS

EN 16121:2013+A1:2017 Non-domestic storage furniture - Requirements

for safety, strength, durability and stability. 1 General according to Test severity 1. ANSI/BIFMA X5.9 - 2019 Storage Units American National Standard For Office Furnishings – Storage Units.

WARRANTY

HAY provides a 5-year product warranty.

Please contact the HAY sales team for further information about the warranty terms and conditions.

CARE & MAINTENANCE

Our Care & Maintenance offers guidance for optimal maintenance of your HAY product. It includes advice and instructions on cleaning and caring for specific materials to prolong the life of your furniture. Find the guide at hay.com.

LINK TO CARE & MAINTENANCE

DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Image Bank at hay.com.

LINK TO DIGITAL LIBARARY