# AGIL

Catalogue

BY A · W O R K S

2024

WALL





# Creating structure for your flexible workspace.

### A.WORKS Agile Wall system is the spine of the flexible office.

Infinitely adjustable to grow and change with you, our partitioning system creates solid, vertical workspace elements with whiteboard, acoustic, storage and AV options.

Easy to configure with fast tool-less assembly, Agile Wall's robust self-supporting units define space, offering various degrees of visual and acoustic separation, and functional wall space.

Soft wiring ready and with interchangeable surface panels, the wall simply adapts to support the ways you work, as you work. Shelves, planters and glazed panels are also interchangeable.

Independent of ceiling services (mechanical, fire, electrical), Agile Wall offers a clean, no fuss alternative to fixed build.

Designed for ongoing reuse, built to last with quality materials and manufacturing, completely recyclable at end of life, Agile Wall has sustainability at its core.



Companies that have embraced the Agile Wall for their flexible workspaces



Deloitte. 'ASB bnz\*

### Designing with Agile Wall.

There are limitless possibilities for arranging Agile Wall, but the core principle is to create flexible, functional wall space.

Layout is controlled at a design and management level ensuring a stable structure for the work environment. However, when needed, the layout can be quickly and effortlessly reconfigured by a facilities team.

Whether defining spaces, providing visual and acoustic separation or creating usable wall space, Agile Wall offers meter by meter adaptability and endless flexibility.

Aesthetically, Agile Wall features clean lines and refined detailing. It can be simply functional or dynamic and colourful depending on selection of elements, finishes and accessories.



# Rearrange your workspace again, a

REDUCES COST AND WASTE WHEN COMPARED TO FIXED BUILD.

## gain, again, again, again

Explore our settings.





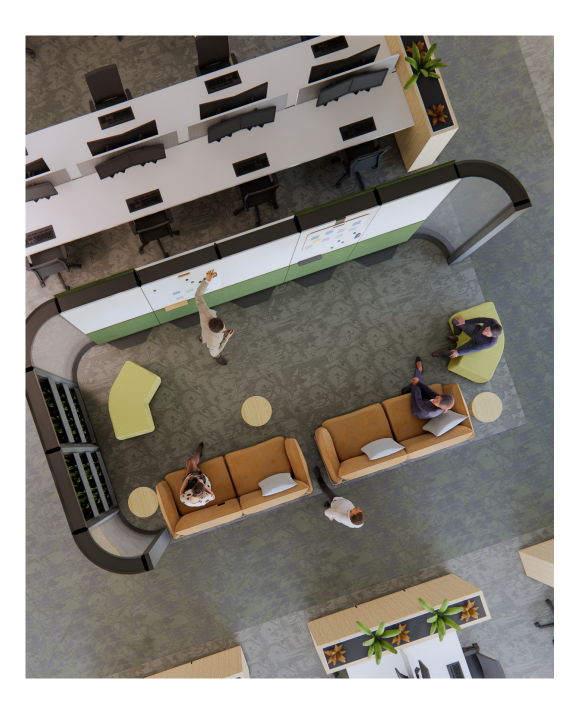
Two or more units can be arranged in a linear configuration to divide a space and provide working walls either side. Introducing curved corners creates a semi-enclosed space.





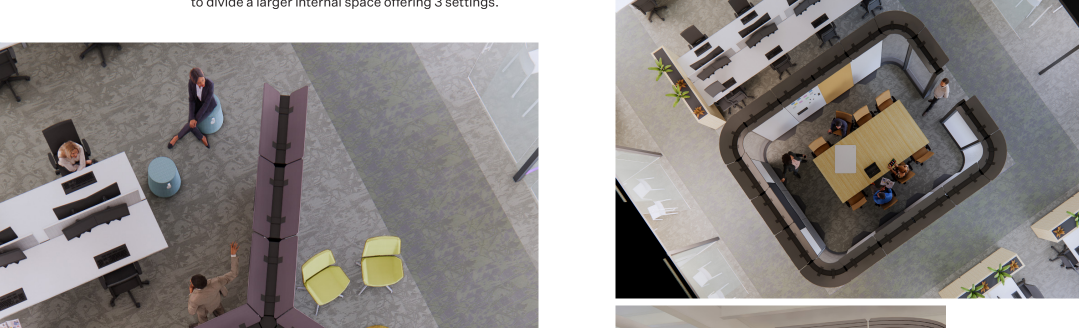
THESE VISUALS ARE FROM THE REVIT FAMILY, AVAILABLE FOR DOWNLOAD

(SEE OUR PLANNING RESOURCES).



Introducing a 12-sided post allows panels to be arranged in 30-degree increments. Panels arranged in a radial configuration can be added to create a degree of enclosure to a linear setting. Arranged with 2 - 3 panels per spoke, a radial configuration is a useful way to divide a larger internal space offering 3 settings.

Using a combination of straight and curved corner units, enclosed spaces of any size can be created. Great for meeting or project rooms.

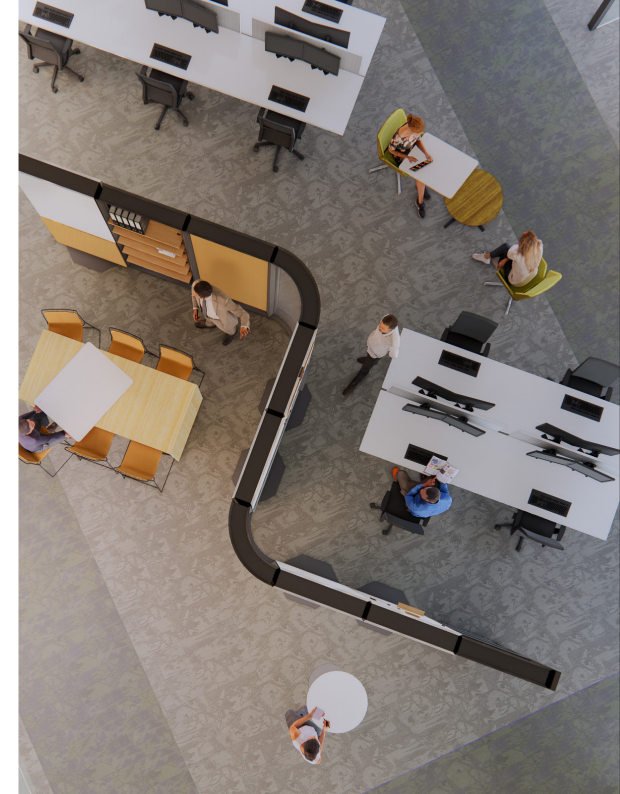




Drift 04

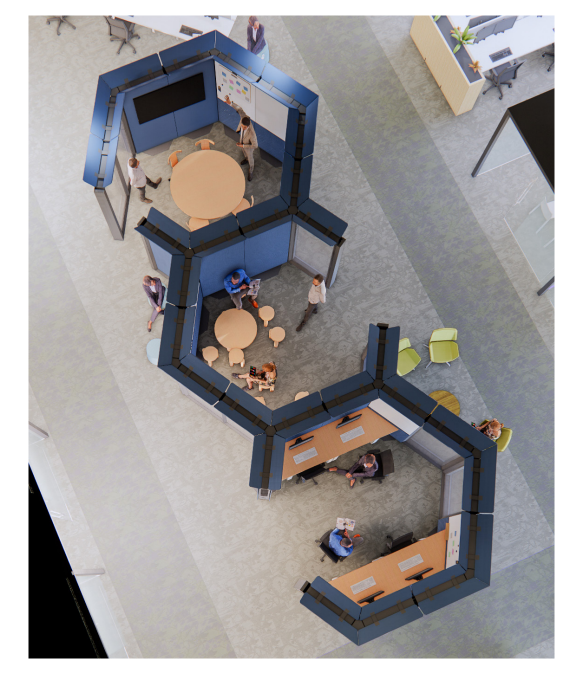
A zig-zag formation is used here to divide a large internal area offering visual and acoustic separation between open plan workspaces, project or team spaces and providing extensive working wall.







When arranged in a honeycomb, a series of enclosed spaces can be created for focus work, meetings or project rooms. The external wall faces can be useful as working walls for acoustic absorption or display.





# Adapt. Evolve. Adjust. Nodify. Customise. Transform. Reconfigure.

### Settings come together effortlessly, creating customisable workspaces.

Λ

The base, frame and corner series are the backbone of the Agile Wall system. They are designed to connect together and stay in place until you rearrange your workspace into a different setting. An inbuilt floor leveling system adjusts for floor variation to ensure a perfect alignment of panels. Each series has a variety of accessories to tailor the system to your needs.

### Base series — AB

The core frame of the Agile Wall system. With strong leveling base for stability and the agility to move quickly. This agile wall system adapts to all your needs.

### Frame series — AF

A visually lightweight section that can add transparency, shelving and improved acoustic performance to your space.

### Corner series — AC

This is how Agile Wall gets around corners - from large open corner windows to tight 90 and 120 degree angles. These components let you design to any space.

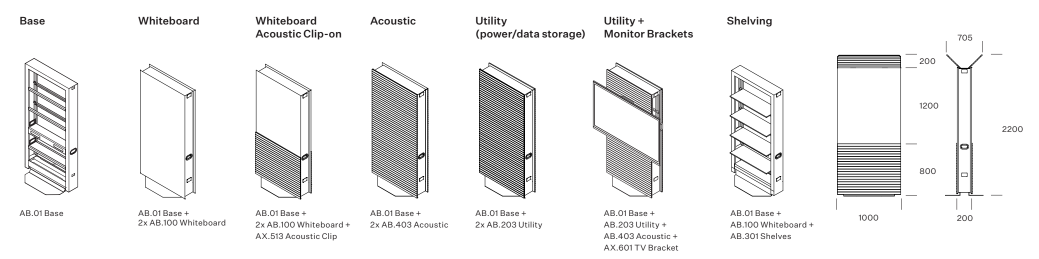




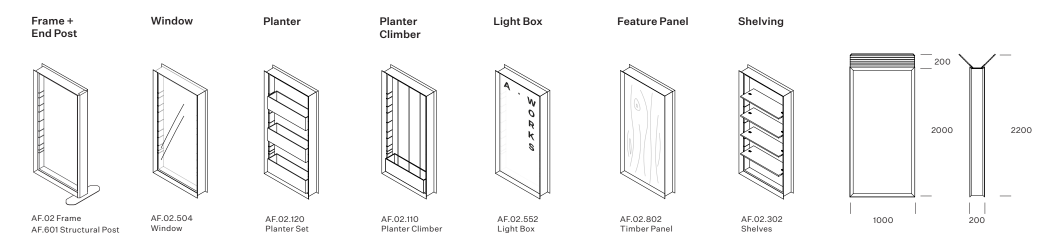


### **Component Catalogue**

### Base series — AB —



### Frame series — AF —



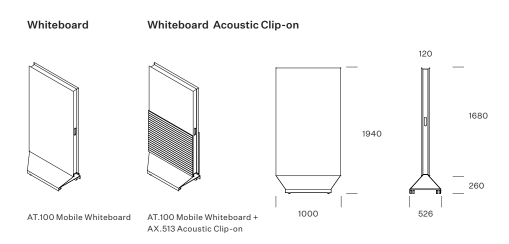
### Corner series — AC —

## Frame Window Post

700

AC.601 Post

### Mobile series — AT



### Accessories - AX -

AC.03 Corner

AC.03.204

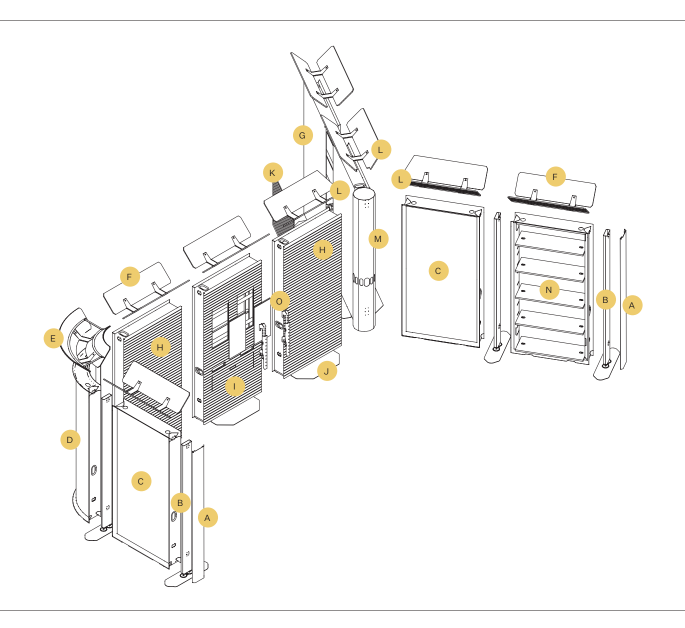
Curved Window

90° T Wing Set	90° Plus Wing Set	90° L Wing Set	120° L Wing Set	120° Tri Wing Set	Straight Wing	Curved Wing	Acoustic Clip-on
wing Set	wing Set	wing Set	Wing Set	Wing Set	Wing	Wing	Clip-on
AX.256 90 T	AX.243 90 +	AX.233 90 L	AX.333120 L	AX.353 120 T	AX.103	AX.163	AX.513

### **Setting Example**

### Example Linear + Radial Setting Breakdown

- A. AF.701 Post Cover plate
- B. AF.601 Structural Post
- C. AF.02.504 Window
- D. AC.02.204 Curved Window
- E. AX.163 Curved Wing
- F. AX.103 Wing
- G. AB.100 Whiteboard
- H. AB.403 Acoustic Panel
- I. AB.203 Acoustic Utility Panel
- J. AB.01 Base
- K. AX.513 Clip on Acoustic
- L. AX.353120degree T Wing Set
- M. AC.601 Post
- N. AF.02.302 Shelves Oak
- O. AX.601 Monitor Brackets



### **Finishes**

### Standard

### Acoustics:



e Empire



Gherkin

### Timber:



Oak

### Acrylic:



Clear

### **Powder Coating**



Matt Black

### Special order

### Acoustics:



Beehive Cavalier



Murella

### Timber:



Ash



Walnut

### Acrylic:



Frosted

### **Powder Coating**



Matt White

### Special order

### Acoustics:

A wide range of colours, prints and patterns can be achieved on our acoustic material.

Subject to minimum order quantities and costs.

### Timber:

Most any timber veneer can be supplied to match the project.

Subject to minimum order quantities and costs.

### Acrylic:

Acrylic can be sourced in a range of colours and opacities.

Subject to minimum order quantities and costs.

### Powder Coating:

If a specific colour is required for the whiteboards or frames this can be sourced.

Subject to minimum order quantities and costs.



## Accessories and tools.

AGILE AND RE-USABLE TOOLS TO INCREASE YOUR PRODUCTIVITY AND REDUCE YOUR WASTE.

### Our accessories and tools enable your teams to thrive no matter the task.

Λ

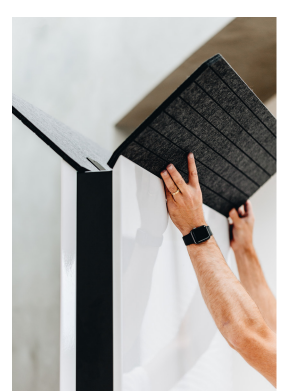
Take the agile wall to the next level with our range of accessories and tools. These components add a wealth of functionality and styling. From bold coloured acoustics to hidden monitor brackets and white boarding tools, we've got you covered.

### Accessories

Designed to clip-onto the base, frame and corner series. Use these accessories to increase acoustic performance without having to replace existing units. Designed to utilise recycled and recyclable materials while performing exceptionally.

### **Tools**

We have carefully created and curated our range of whiteboards, re-usable notes, markers and tablets to look great together, ensure the best possible performance and with the least impact on the environment.

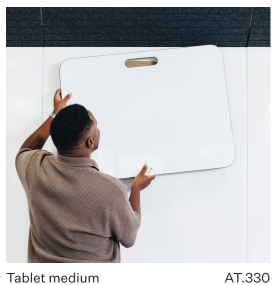




### Accessories and tools



Tablet small 400x600mm



Tablet medium 600x800mm



Tablet large 800x1000mm

AT.340



Tablet hook - black



Magnetic tablet hook - oak

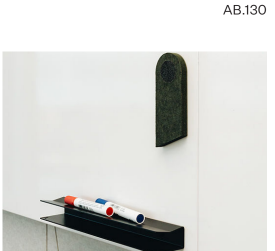


Whiteboard eraser

AT.953



Frame-less Whiteboard Wall Kit - 2m x 1m



Magnetic Pen holder - oak

AT.602

Magnetic Pen holder - black

AT.601



Frame-less Whiteboard Wall Kit - 1m x 1m

AB.110



Notes 25 pack Notes 100 pack

AT.210 AT.220 Fast forward your design process.

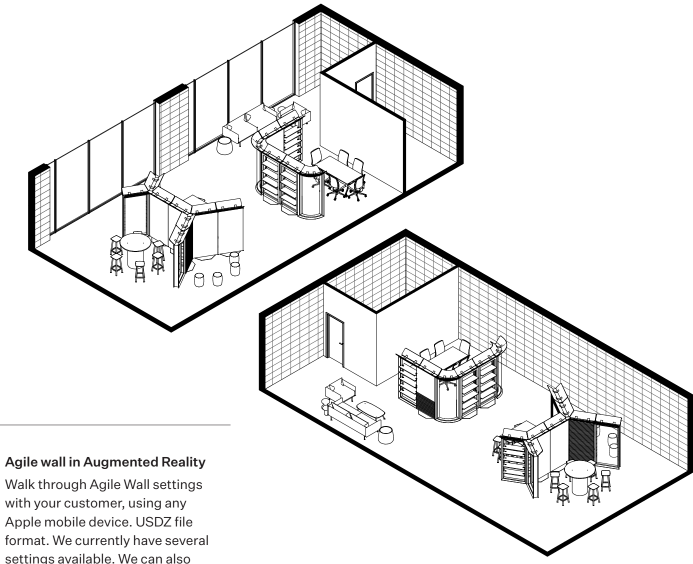
## Planning resources.

### **Revit**

### Simple design modeling and specifying:

- Pre-arranged settings
- Easy locating and arranging components
- Light weight model (doesn't slow BIM models)
- Scheduling built in for easy costing and parts
- Fast design process and scheduling reduces change costs.

**Download Revit files** aworksdesign.com



### Agile Wall in SketchUp

Full family of components available, configurations built into layers.

### AutoCAD blocks

2D .DWG files. Great for quick plan view layouts. Full Family of components.

Walk through Agile Wall settings with your customer, using any Apple mobile device. USDZ file format. We currently have several settings available. We can also deliver new settings as required.

## Sustainability and product stewardship are at the core of A.WORKS product design.

A.WORKS design philosophy is to design for adaptability and re-use. A system of adaptable components extends the functional life of our product, replacing traditional solutions that typically result in waste.

We consider each detail of the life-cycle; from concept to production, to application, to end of life. This gives us the ability to track, adapt and improve our environmental impact.

The following are the ways we reduce our impact on the environment:



### Timeless design

A.WORKS design detailing is subtle and unobtrusive, using materials that we know age well.

Our products are timeless in function and flexibility.

We back our products with longer term warranties.

We care to observe how you use your A.WORKS systems, which in turn inform us how we can continue to improve them.

### **Materials selection**

- We use FSC or PEFC wood products, locally sourced where possible.
- We source recycled and local metals where possible.
- When we can, we re-surface rather than recycle.
- We specify recycled or readily recyclable plastic throughout our designs.
- We use materials that are tested and certified low or zero VOC.

  This includes EO MDF and Red List Free Certified acoustic panels.
- We use powder coating instead of wet spraying for our metals, and high build natural oil for our timber finishes.

### Design for low waste manufacturing

We test and iterate our designs using CAD CAM software to make sure that we achieve the best possible yield on every piece of material we use.

We also look to the waste in our production process in the development of new product.

### A few examples:

- Our aluminium accessories are produced from the waste material of the Agile wall.
- Our acoustic panels are produced from material that is minimum 65% recycled.
- Offcuts from our acoustic panels are used to create our whiteboard erasers.
- Some components use HDPE from recycled material
- We promote and support recycling at end of life.

### Design for re-use

A.WORKS was started with a focus on re-usability.

We take this approach to every level of our product range; from the re-usable Agile Wall system to our re-usable magnetic post-it notes and re-fillable whiteboard markers.







### Design for durability

- Highly durable materials are used throughout our product range for the longest possible life.
- Longer service life and a higher value at the end of life reduce likelihood of ending up as landfill
- Higher carbon materials such as Steel and Aluminum, may not be the lowest carbon option initially but we believe this is offset by longer service life and recyclability. They are locally sourced where possible to reduce the carbon impact of our product.

### Design for recyclability

We considered what will happen at the end of our products life when we created them. This means minimising the chance they end up in landfills through, re-sale, refurbishment, and partnerships with dedicated recyclers in NZ and Australia (Sims) so that components are sorted and recycled with as little waste as possible.

### Packaging/shipping

We continue to consider our impact with:

Cardboard that is FSC certified and mixed with recycled stock produced close to final assembly.

LDPE foams that offer the best protection. These are re-usable and recyclable.

Reusable shipping methods for local deliveries and recyclable materials for international shipping.

### Warranty

We stand by the durability and serviceability of our products and offer the following warranties.

All full priced Frames - Standard 10 year warranty from the date of delivery against any defects in workmanship.

All full priced accessories - Standard 3 year warranty from the date of delivery against any defects in workmanship.

All warranties are contingent on products being cared for in accordance with the care instructions and user guide supplied.

The warranty shall be deemed void if repair work is carried out without prior consultation with A.WORKS Limited.

A.WORKS will not accept responsibility in any way for damage caused by incorrect assembly, vandalism, misuse or accident and such damage shall be construed is a breach of the warranty contract.

General wear and tear or natural aging of the materials used are not covered in the warranty.

A.WORKS will provide repair options and make available parts or complete items free of charge at our discretion if items have been shown to be faulty. Parts or full items to be supplied within a reasonable period of time but no longer than the lead time of the initial product.

A.WORKS will not be liable for, and specifically excludes, any claims caused directly or indirectly by any event or matter beyond its control, including incidental, consequential or contingent damages suffered as a result of the use or assembly of the furniture or a breach of this warranty either written or implied.

The customer must inspect the goods on delivery and must on delivery notify A.WORKS in writing of any evident defect/damage, shortage in quantity, or failure to comply with the description within 7 days of delivery.

The customer must notify any other alleged defect in the goods as soon as reasonably possible after any such defect becomes evident. Upon such notification the customer must allow the seller to inspect the goods or provide photographs of the defect.

### Design Registration

The design of the A.WORKS Agile Wall system is registered in New Zealand and Australia with design registration protection. Any infringment on this protection may result in legal action.

### Disclaimer

A.WORKS has made every attempt to ensure the accuracy and reliability of the information provided in this document is correct.

All information contained in this document is to be used for general guidance only.

 $A. WORKS\ reserves\ the\ right\ to\ change,\ delete\ or\ modify\ the\ information\ without\ notice.\ Created\ 03.2024.$ 

### All Rights Reserved

No part of this work may be adapted, modified, reproduced, copied or transmitted in any form or by any means including written, electronic, mechanical, photocopying or recording means.

This work may not be stored in whole, part, adapted or modified form, in or for any retrieval system of any nature, without the written permission of the copyright owner.

### Warning

The doing of any unauthorised act in relation to a copyright work may result in both a civil claim for damages and criminal prosecution.

The contents of this document, including all text and images, are the confidential information of A.WORKS Limited.



### AGILE WALL BY A · W O R K S

aworksdesign.com info@aworksdesign.com Wellington, NZ

н

New Zealand Distributor:

### Kada

kada.co.nz info@kada.co.nz +64 9 377 0760

Locations:

Auckland & Wellington

\_

Australia Distributor:

### Living Edge

livingedge.com.au info@livingedge.com.au +61 1300 132 154

Locations:

Sydney, Melbourne, Brisbane & Perth.

