

MetalWorks™ WH1100 & WH1000 Wall Systems



MetalWorks™ WH1100 & WH1000 Wall Systems

The WH1000 & WH1100 systems combine tradition with innovation, safety with functionality, and elegant design with solid, down-to-earth practicality.

These versatile custom systems for metal plank designs offering a broad range of panel sizes, perforations, and finishes.

> Custom MetalWorks WH1000 Walls

Build character in your space







MetalWorks™ WH1100 Wall System; Berklee Music Student Center, Boston, MA; William Rawn Architects





MetalWorks™ WH1100 Wall System

Custom MetalWorks™ WH1100 & WH1000 Walls

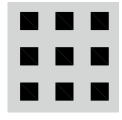
- Available in standard colors and 17 Effects[™] wood-look finishes
- Custom colors and wood-look options available
- Smooth visual with durable metal panels perfect for high-traffic areas
- Seamless outer corners
- Acoustical options offer a wide choice of standard and custom perforations
- Available in many sizes and shapes
- Configurable system to meet your design needs
- Fully concealed suspension system
- MetalWorks[™] FASTPeel[™] panels feature an easier-to-peel protective film

Technology & Properties

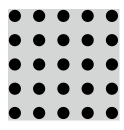
Perforation Pattern



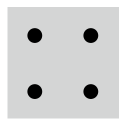
M1 (Unperforated)



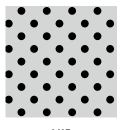
M6 (Qg 4205)



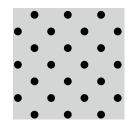
M10 (Rg 2516)



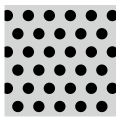
M14 (Rg 3205)



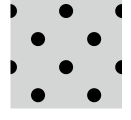
M15 (Rd 1612)



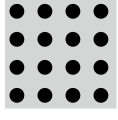
M16 (Rd 1607)



M17 (Rv 3223)



M18 (Rd 3210)



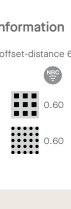
M19 (Rg 3220)

Acoustical Information

Acoustic fleece (offset-distance 60 mm)

M6 with Fleece









MetalWorks™ WH1100 Wall System; University of Texas at San Antonio, Multidisciplinary Studies Building, San Antonio, TX; Alvidrez Architecture Inc.



Specification / Execution

System

WH1000 Wall System hook-on, without visible fasteners offset distance standard 60 +10/-15 mm suspension at the vertical sides of the panel.

Materials

Standard material is 0.063" aluminum.

Surface Finished

Painted: Factory-applied polyester paint Effects™: Powder-coated, dye-sublimation, post-production

Custom colors and finishes available.

Execution

Rectangular panels square edged with standard notch for WH1100.

MetalWorks™ WH1100 Wall Cladding; Dubai International Airport, Dubai, United Arab Emirates; ADP Ingénierie

Joints

Standard black gasket and spacers 5 mm at the horizontal and vertical sides of the panel.

Perforation

According to the perforation overview.

Inlay

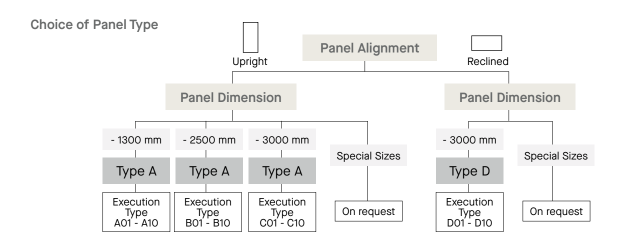
Standard with black acoustic fleece (further inlays on request)

Dimension

Panel length 600 - 3,000 mm Panel width 124 - 1,000 mm

Subconstruction

C-wall profile fixed with wall anchors to raw wall, unevenness of the raw wall can so be absorbed by the wall anchors.



Overview & Construction

MetalWorks™ Walls; Logan International Airport, Boston, MA; Arrowstreet, Inc., Boston, MA



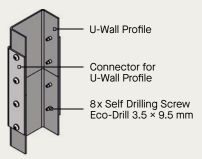
Overview & Construction A04 A03 A05 80A A02 A01 A02 A09 Type A • A01 - A10 80A A06 A06 A05 A03 A04 A07 A10 Length A: min. 600 / max. 1,300 mm Width B: min. 275 / max. 1,000 mm One Single Line Upright Standard Execution One Single Line One Single Panel Reclined B04 B03 B05 B08 B02 B01 B02 B09 Type B • B01 - B10 B05 B03 B04 B08 B06 B07 B06 B10 Length A: min. 1,301 / max. 2,500 mm Width B: min. 275 / max. 1,000 mm One Single Line Upright Standard Execution One Single Line One Single Reclined Panel C04 C03 C05 C08 C02 C02 C09 C01 Type C • C01 - C10 C05 C03 C04 C08 C06 C07 C06 C10 Length A: min. 2,501 / max. 3,000 mm Width B: min. 275 / max. 1,000 mm One Single Line Upright Standard Execution One Single Line One Single Reclined Panel D04 D03 D05 D08 D02 D01 D02 D09 D05 D03 D04 D08 One Single Line Upright Standard Execution

Type D • D01 - D10

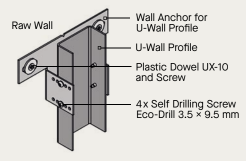
Length A: min. 600 / max. 3,000 mm Width B: min. 275 / max. 1,000 mm

Overview & Construction

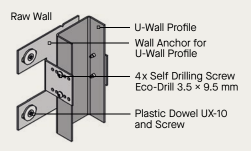
Detail A · Connector for U-Wall Profile



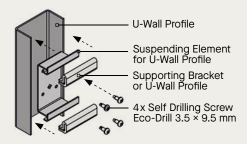
Detail B · Wall Anchor for U-Wall Profile



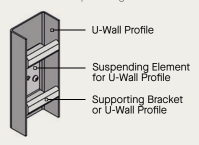
Detail C · Corner-Wall Anchor for U-Wall Profile



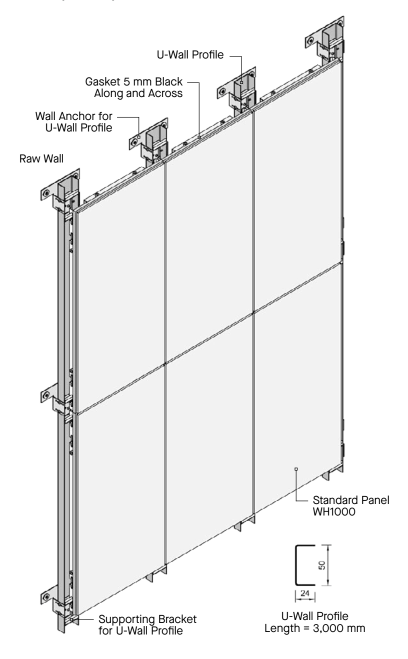
Detail D · Assembling of Suspending Element



Detail A · Suspending Element for U-Wall Profile



Perspectively View



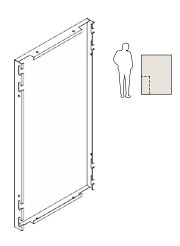
Item No.	Designation
311.200	Plastic dowel UX-10
311.201	Screw for plastic dowel UX-10
315.623	U-wall profile
315.626	Connector for U-wall profile
315.627	Suspending element for U-wall profile
315.628	Supporting bracket for C- and U-wall profile
315.624	Wall anchor for U-wall profile
315.625	Corner-wall anchor for U-wall profile
311.191	Self drilling screw eco-drill 3.5 × 9.5 mm

Wall Panel Types

Type A01

Length A: min. 600 / max. 1,300 mm Width B: min. 275 / max. 1,000 mm

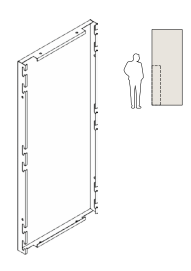
2 suspension points on each long side of the panel, upright misplaced

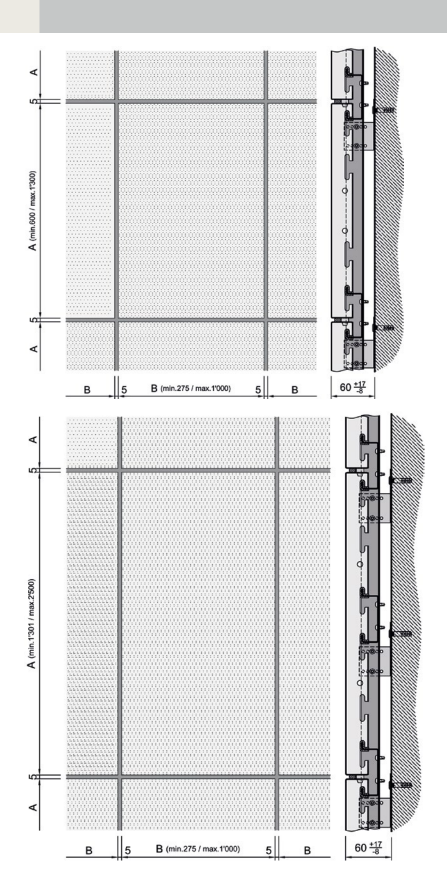


Type B01

Length A: min. 1,301 / max. 2,500 mm Width B: min. 275 / max. 1,000 mm

3 suspension points on each long side of the panel, upright misplaced

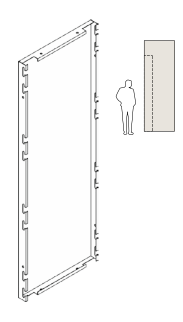




Type C01

Length A: min. 2,501 / max. 3,000 mm Width B: min. 275 / max. 1,000 mm

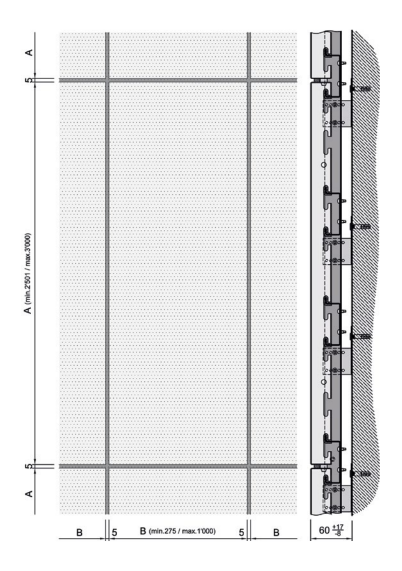
4 suspension points on each long side of the panel, upright misplaced

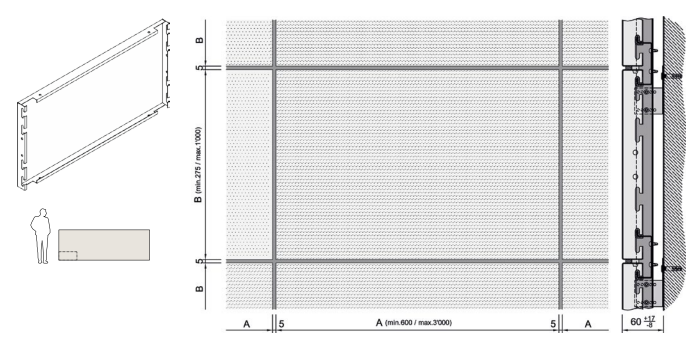


Type D01

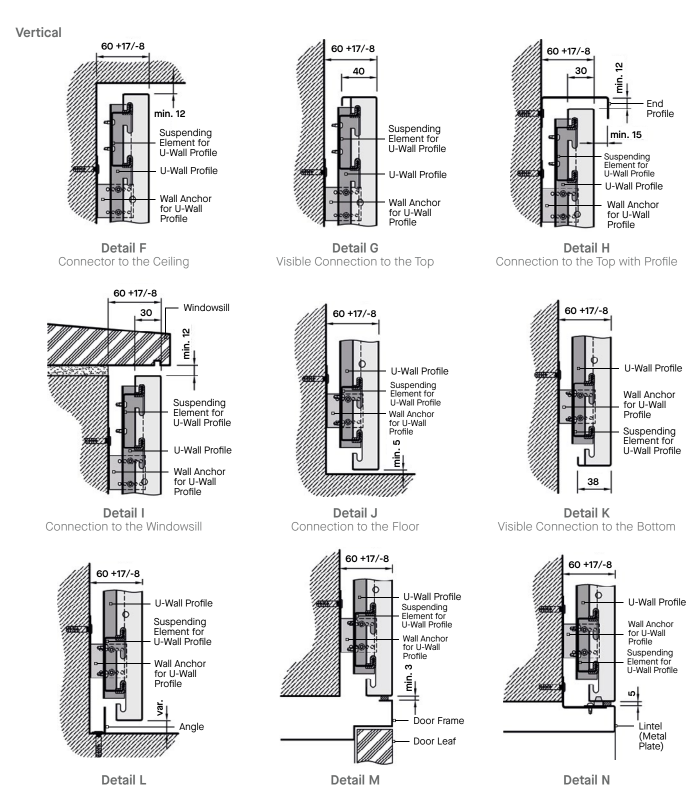
Length A: min. 600 / max. 3,000 mm Width B: min. 275 / max. 1,000 mm

2 suspension points on each short side of the panel, reclined misplaced





Connection Details

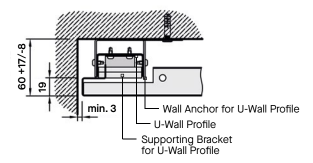


Connection to the Door Frame

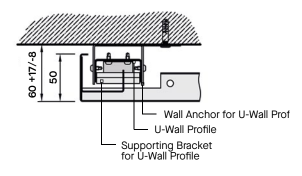
Connection to Lintel

Connection Details

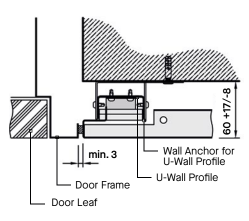
Horizontal



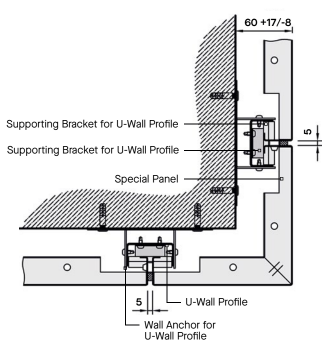
Detail OLateral Connection to the Wall



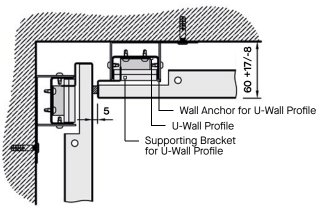
Detail PVisible Lateral Connection



Detail QConnection to the Door Frame



Detail RInside Corner with Gap

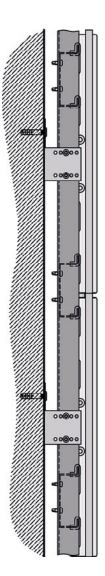


Detail SOutside Corner with Special Panel

Panel Dismounting

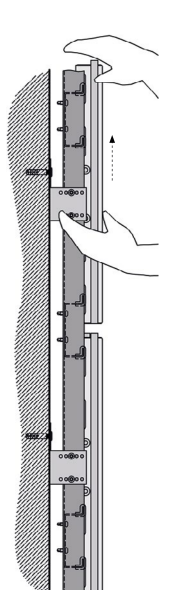
Starting Position

- · Installed wall system
- Each panel can be dismounted seperately without a tool, starting from the top
- Panels should only be touched with clean gloves



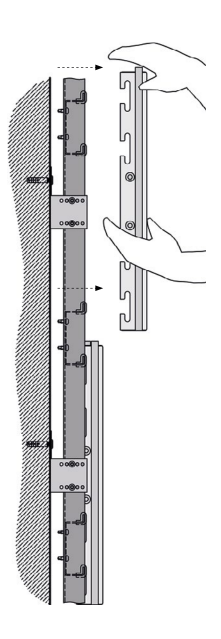
Step 1

- The panel must be lifted up vertically at min. 10 mm
- Keep attention to existing installations



Step 2

- The panel can be removed
- · Store the panel carefully





MetalWorks™ WH1100 Wall System; Dubai International Airport, Dubai, United Arab Emirates; ADP Ingénierie

TAKE THE NEXT STEP



Experience, Above All™

877 276-7876

Customer Service Representatives 7:45 a.m. to 5:00 p.m. EST Monday through Friday

TechLine – Technical information, detail drawings, CAD design assistance, installation information, other technical services – 8:00 a.m. to 5:30 p.m. EST, Monday through Friday. FAX 1 800 572 8324 or email: techline@armstrongceilings.com

armstrongceilings.com/commercial

Latest product news

Standard and custom product information

Online catalog

CAD, Revit®, SketchUp® files

A Ceiling for Every Space® Visual Selection Tool

Product literature and samples – express service or regular delivery

Contacts - reps, where to buy, who will install



armstrongceilings.com/projectworks

The power of **ProjectWorks®** Design and Pre-Construction Service

Mix and match different sizes, shapes, colors, and materials to reinvent your standard, specialty, or custom ceiling.

Visit our pattern gallery online to see ideas for your next project at armstrongceilings.com/patterngallery

Contact your local representative to get a design started! Not sure who your local rep is? Visit armstrongceilings.com/findarep



On the cover: MetalWorks™ WH1100 Wall System; Dubai International Airport, Dubai, United Arab Emirates; ADP Ingénierie

armstrongceilings.com/metalworks

Revit® Is a registered trademark of Autodesk, Inc.; SketchUp® is a registered trademark of Trimble, Inc.; RAL® is a registered trademark of RAL gGmbH All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2024 AWI Licensing LLC Printed in the United States of America

