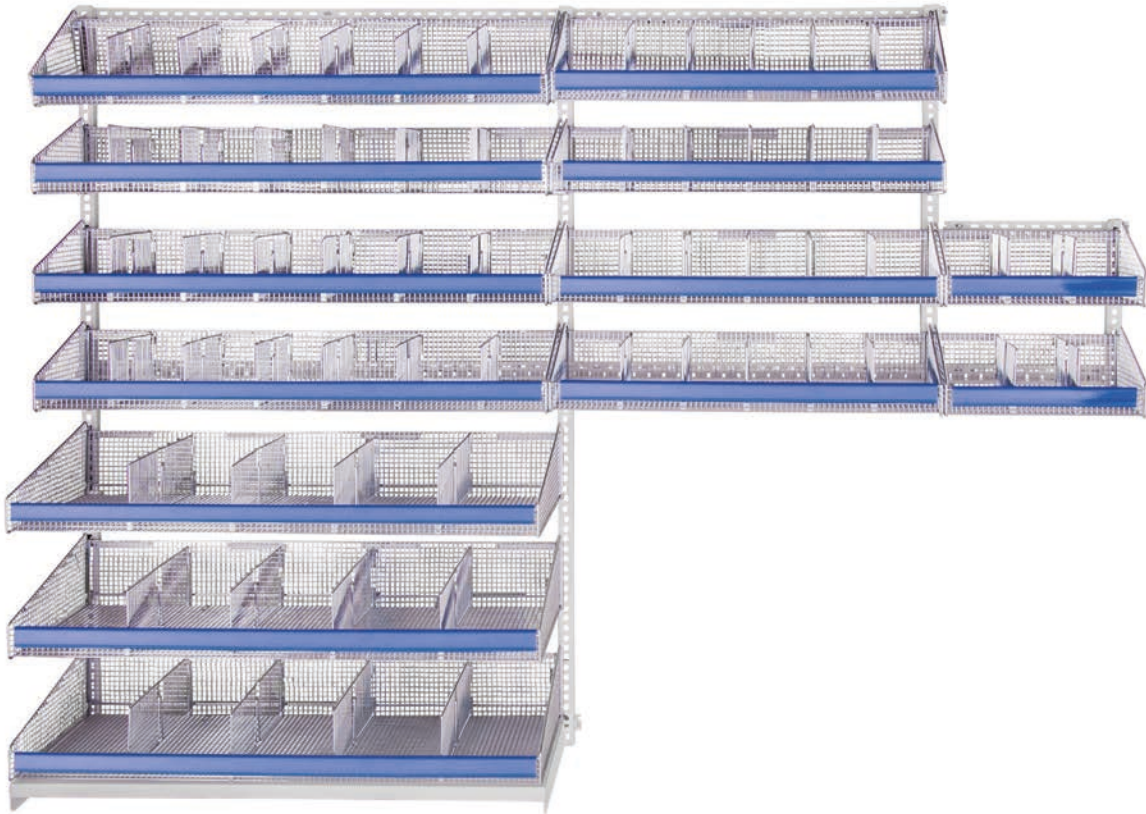




INSTALLATION & ASSEMBLY GUIDE



ParWall® LEAN WALL INSTALLATION & ASSEMBLY



CAUTION

Read and understand all of the instructions and safety information in this document before assembling and installing this product.

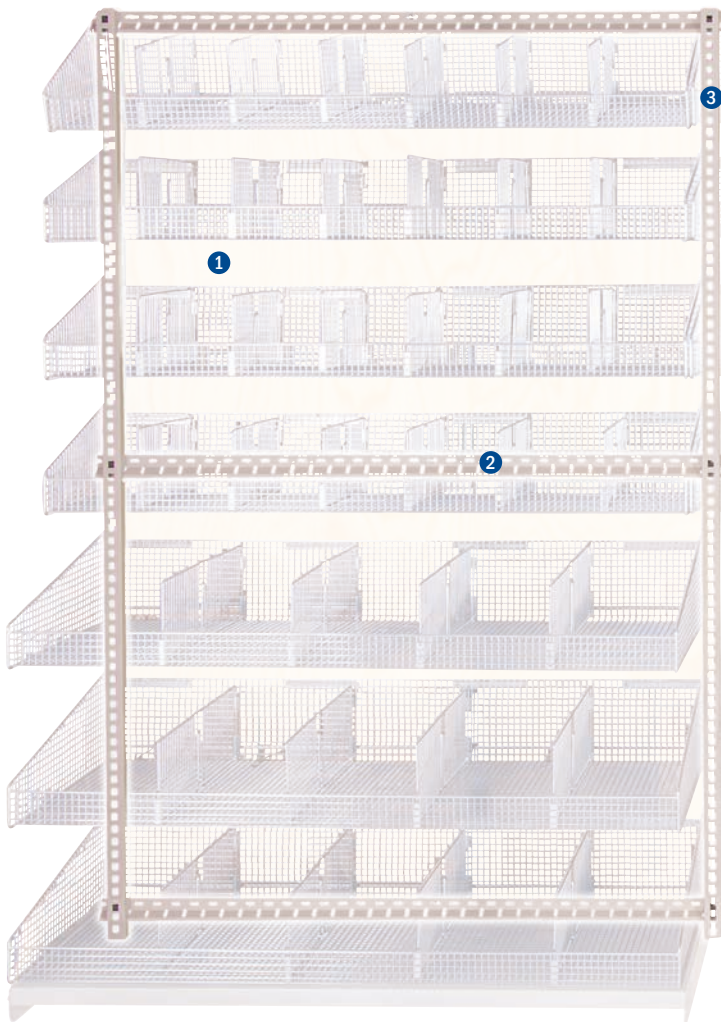
PARWALL® FRAME PARTS & HARDWARE

TOOLS NEEDED

- Cordless Drill
- Paint (to Match Wall for Plywood/Melamine)
- $\frac{5}{64}$ " Socket Wrench

PARTS & HARDWARE	QTY
1. Backing Board*	1
2. Horizontal Rails	3
3. Vertical Frame	2
4. Wood/Drywall Screw for Vertical Frame	4
5. #12 x 1" Hex-Head Wood Screw for Horizontal Rails	Varies

*Backing Board can be fire-rated plywood, laminated melamine or sheet metal cut to size. See pages 4-6 for specific sizes.



Wood/Drywall Screw and Hex-Head Screw appearance may vary based on where product is purchased.

INSTALLATION & ASSEMBLY INSTRUCTIONS

Anchor Backing Board (PART ①) to the wall

- This is the responsibility of the facility
- Backing Board must be $\frac{3}{4}$ " or $\frac{7}{8}$ " fire-rated plywood, laminated melamine, or sheet metal cut to size (see pages 4-6)
- For sterile areas use only laminated melamine or sheet metal
- Backing Board should be position on the wall 10" above the floor, above standard height electrical outlets, and centered to the desired location
- Typical anchoring requires wood/drywall screws (PART ④) attached through the Backing Board into existing studs on 16" centers (for a full height system, 74" H, ten (10) screws are recommended per stud)
- Plywood or sheet metal must be painted by the facility to match the adjacent wall prior to installation

Mount Horizontal Rails (PART ②) to the Backing Board

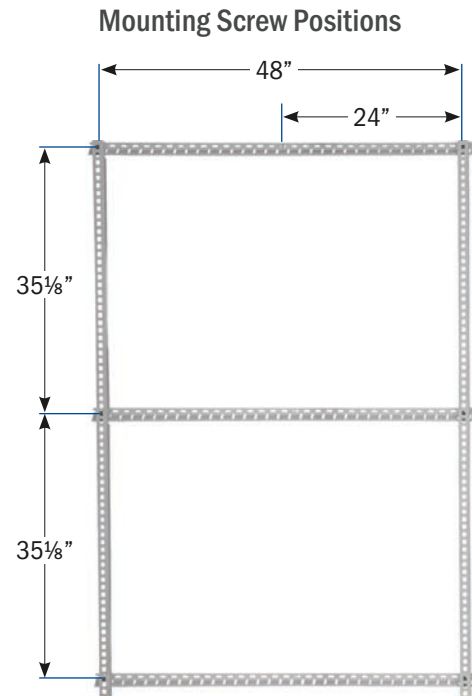
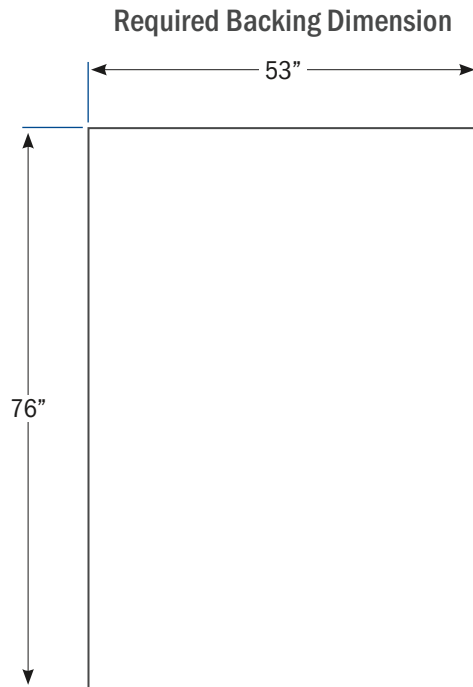
- Horizontal Rails (3) are typically attached by a LogiQuip Representative
- Use 1" long, #6 hex-head wood screws (PART ⑤) through pre-drilled holes in the Horizontal Rails
- One screw will need to be placed in the outermost, full-mounting slots in each Horizontal Rail
- For Rails 36" or longer, one screw should also be place in the center-mounting slot of the Rail
- Horizontal Rails will need one additional screw placed behind each Vertical Frame, and one screw on either side of the Vertical Frame

Mount Vertical Frame (PART ③)

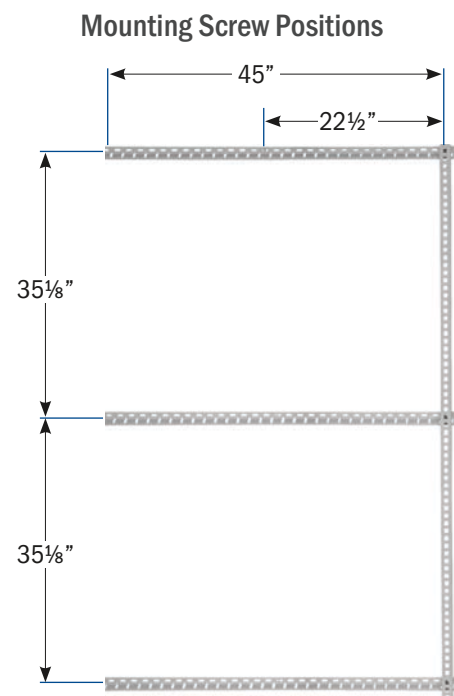
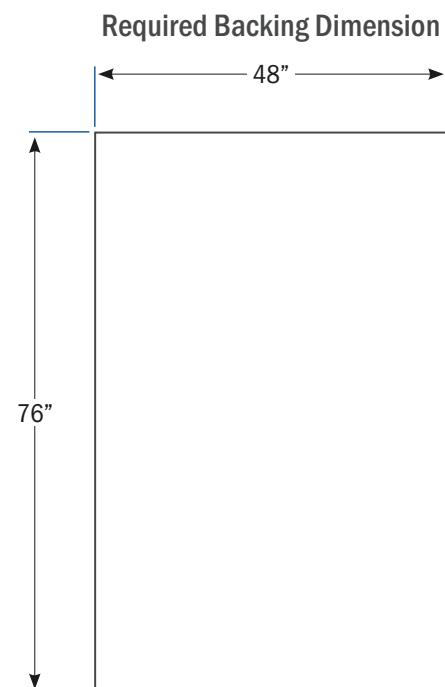
- Each Vertical Frame will need a single #6 hex-head wood screw placed in the set screw holes located behind the lowest slot
- Vertical Frames (2) are mounted on top of the Horizontal Rails

PARWALL® LEAN WALL INSTALLATION SPECIFICATIONS

48" x 74" STARTER UNIT

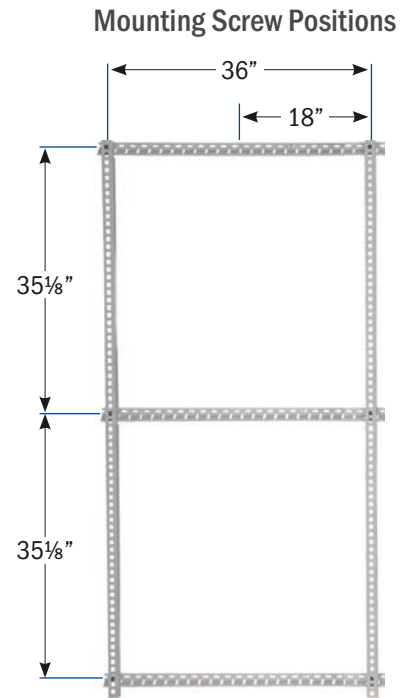
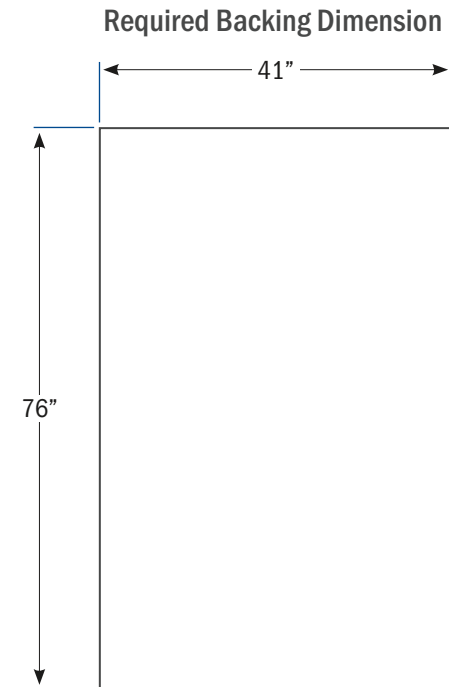


48" x 74" ADD ON UNIT

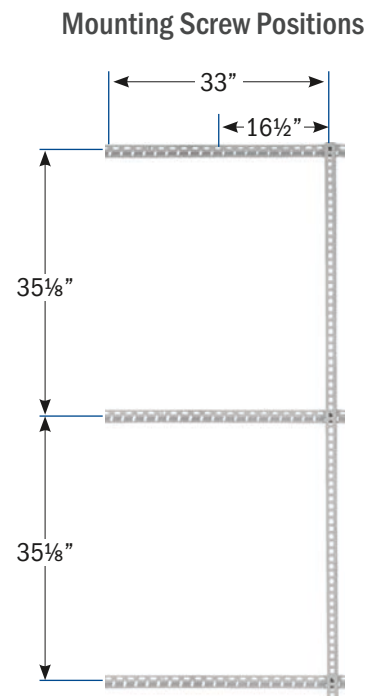
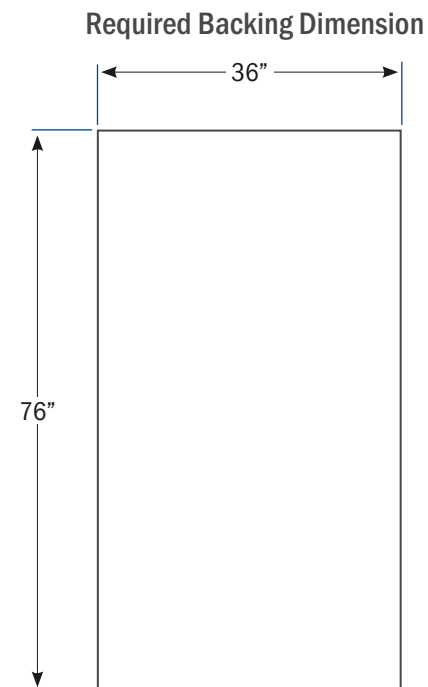


PARWALL® LEAN WALL INSTALLATION SPECIFICATIONS

36" x 74" STARTER UNIT



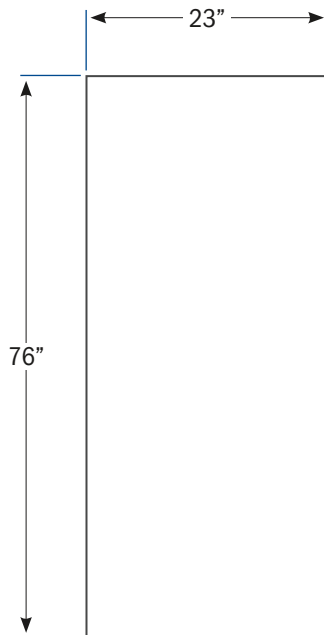
36" x 74" ADD ON UNIT



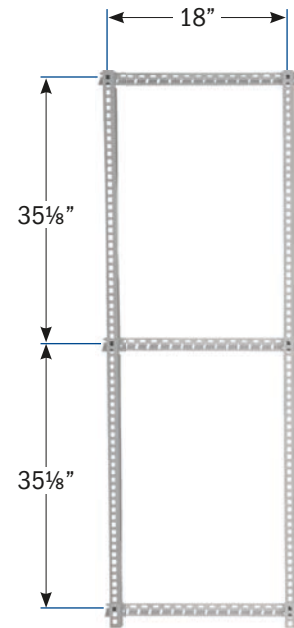
PARWALL® LEAN WALL INSTALLATION SPECIFICATIONS

18" x 74" STARTER UNIT

Required Backing Dimension

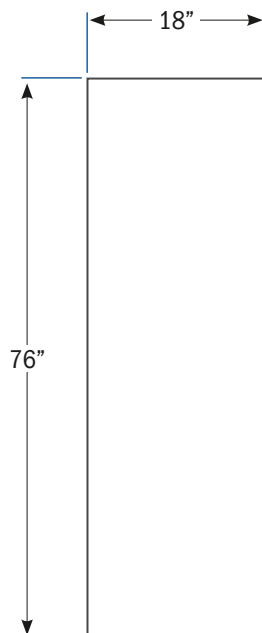


Mounting Screw Positions

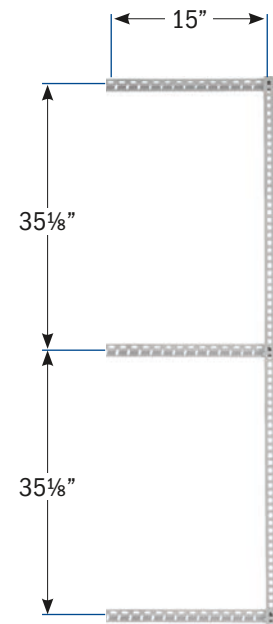


18" x 74" ADD ON UNIT

Required Backing Dimension



Mounting Screw Positions





LIMITED 5-YEAR WARRANTY

LogiQuip products are covered by a Limited 5-Year Warranty from date of receipt against defect in materials or workmanship under normal use and service, excluding Electronic Components, Cart Covers, Custom Products, LogiCell Tambour Doors, Label Holders, and Casters. During this period, LogiQuip will, in its sole discretion, repair defects in materials or workmanship that existed when the product was received or replace the product. Visit [LogiQuip.com/Warranty](https://www.logiquip.com/Warranty) for more details.

CUSTOMER SERVICE

If you have any problems with your ParWall® Lean Wall, please contact our Customer Experience Team at:

PHONE: [\(800\) 665-3760](tel:(800)665-3760)

EMAIL: CustomerExperience@LogiQuip.net

ABOUT US

Healthcare exclusive since 1992, LogiQuip's Inventory Management Solutions are designed for Healthcare Professionals looking for a better way to manage supply chain tasks. With Expert Advice, Innovative Solutions, and 360 Service that doesn't stop after the sale, LogiQuip's sole purpose is to ensure Healthcare Professionals have the supplies they need when they need them. Partnering with you to design and implement the right solutions, we give you time back to focus on what's important, Patient Care.