

# EDUCATION PEGBOARD SYSTEM

THE WALL THAT GROWS WITH YOUR STUDENTS



The myWall® Pegboard Wall System is an ideal tool for schools and educators, offering a flexible and organized way to create dynamic learning spaces. With easily adjustable shelves, hooks, and panels, teachers can quickly reconfigure the wall for STEAM projects, art displays, classroom storage and much more. Durable and adaptable, myWall® supports hands-on learning while keeping classrooms tidy, functional, and inspiring for students of all ages.

[www.myWallpro.com](http://www.myWallpro.com)

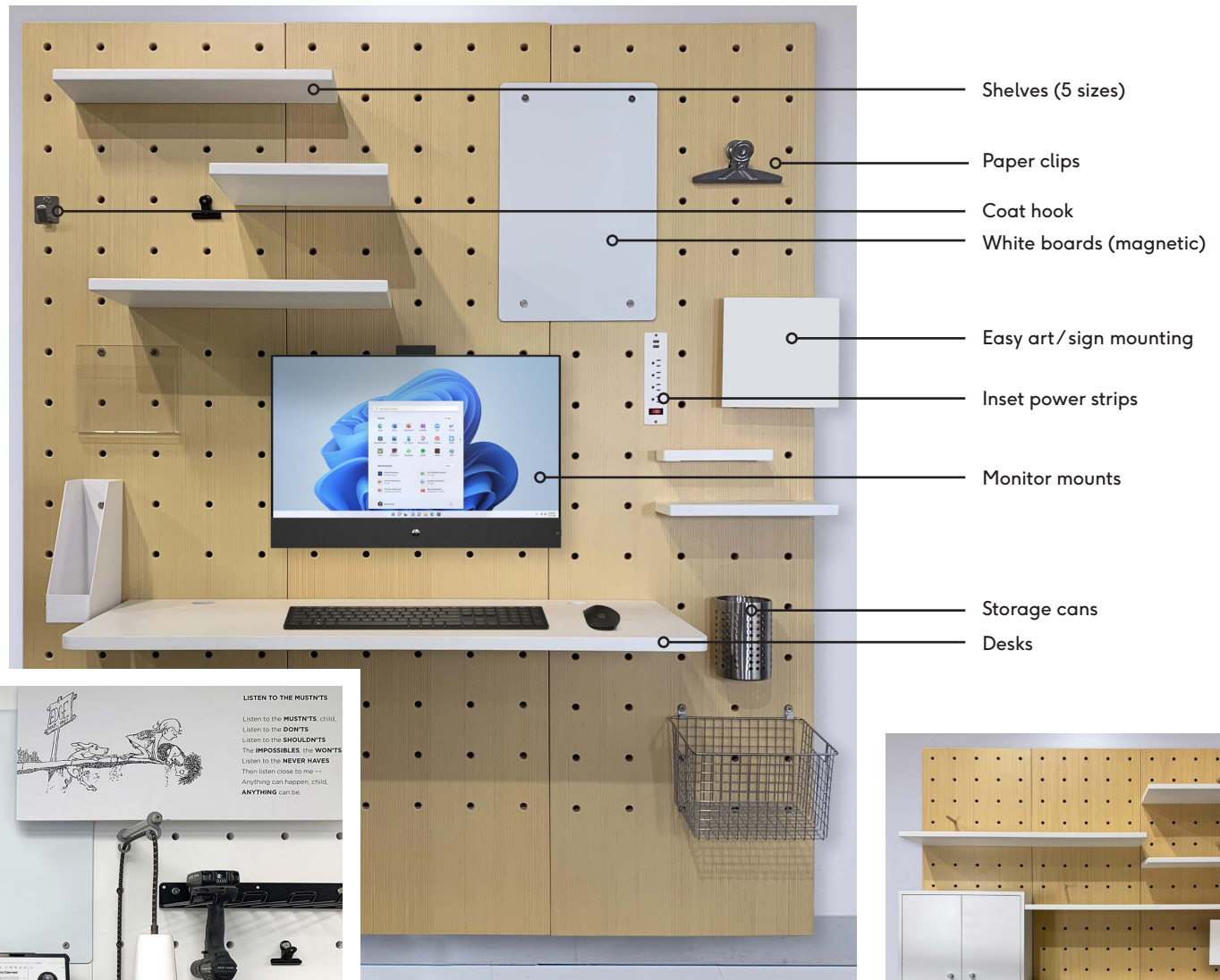
myWall is the World's Premium Pegboard System offering customization on any wall to fit classrooms K-12, STEAM, or CTE. The myWall Pegwall panels are easily hung in minutes, and have unmatched strength. With over 60 accessories, the system can be customized for any need.



Patented Product

# K-12 CLASSROOMS

myWall® helps teacher transform static classroom walls into a high-performance hubs for student engagement. With the ability to quickly reconfigure over 60 accessories – including desks, whiteboards, and storage baskets – instructors can shift a space from a lecture layout to a hands-on STEAM lab or art gallery in minutes without tools. This versatile system reduces classroom clutter and streamlines transitions between subjects, allowing teachers to create an organized, inspiring space that adapts to the needs of every student.





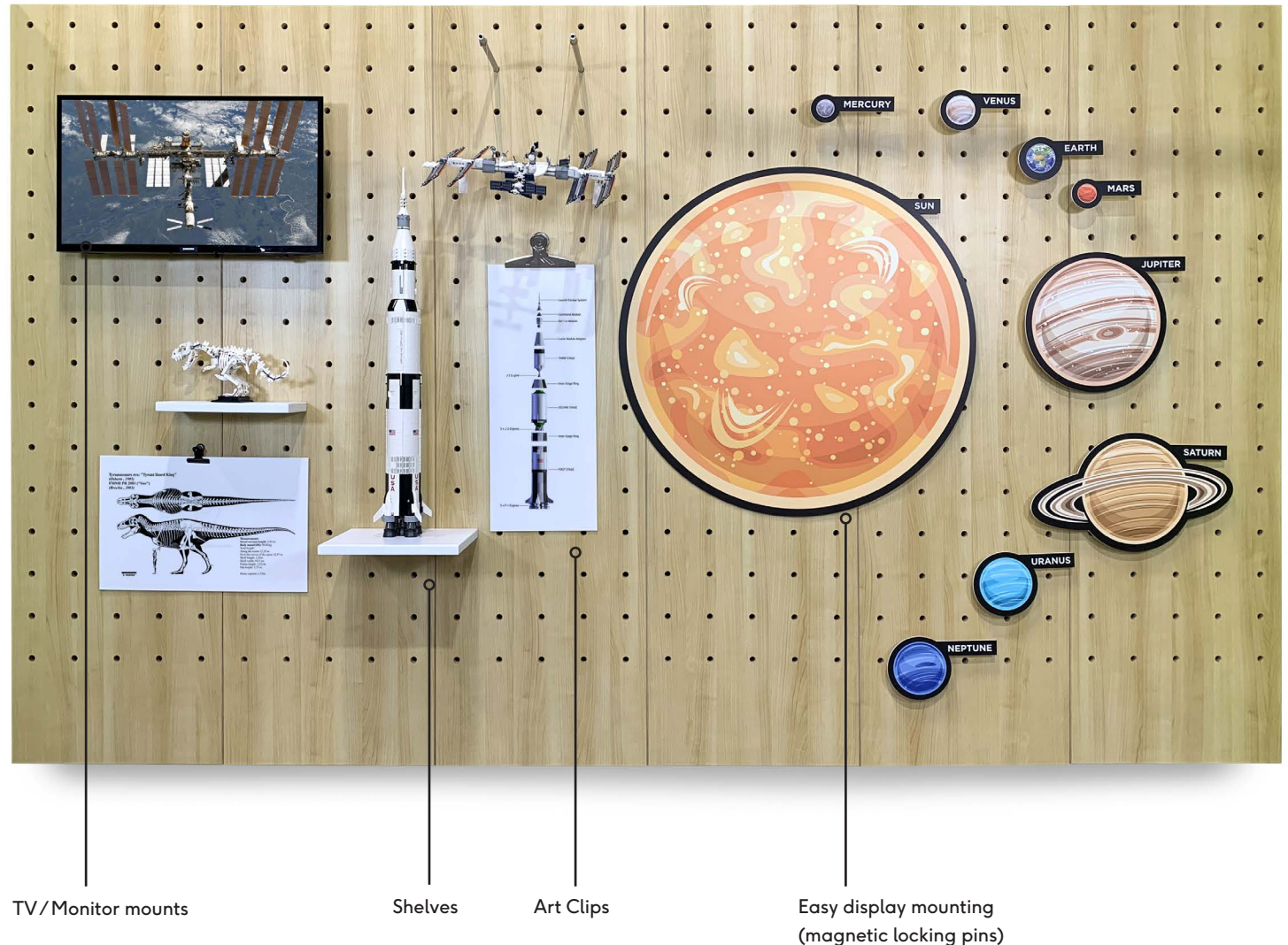
# STEAM CLASSROOM

SCIENCE / TECHNOLOGY / ENGINEERING / ART / MATH

Sample shown is using 6 full height standard myWall panels with laminate finish

## SCIENCE

myWall® transforms a standard science classroom into a high-functioning laboratory where specialized equipment is always within reach. Teachers can utilize load-bearing hooks and shelves to keep microscopes, scales, and glassware organized and safe, while integrated whiteboards allow for real-time data tracking during experiments. By decluttering and reorganizing, educators create a safer, more efficient environment for hands-on discovery and technical exploration.



SCIENCE/TECHNOLOGY/ENGINEERING/ART/MATH

## TECHNOLOGY

[illegible]

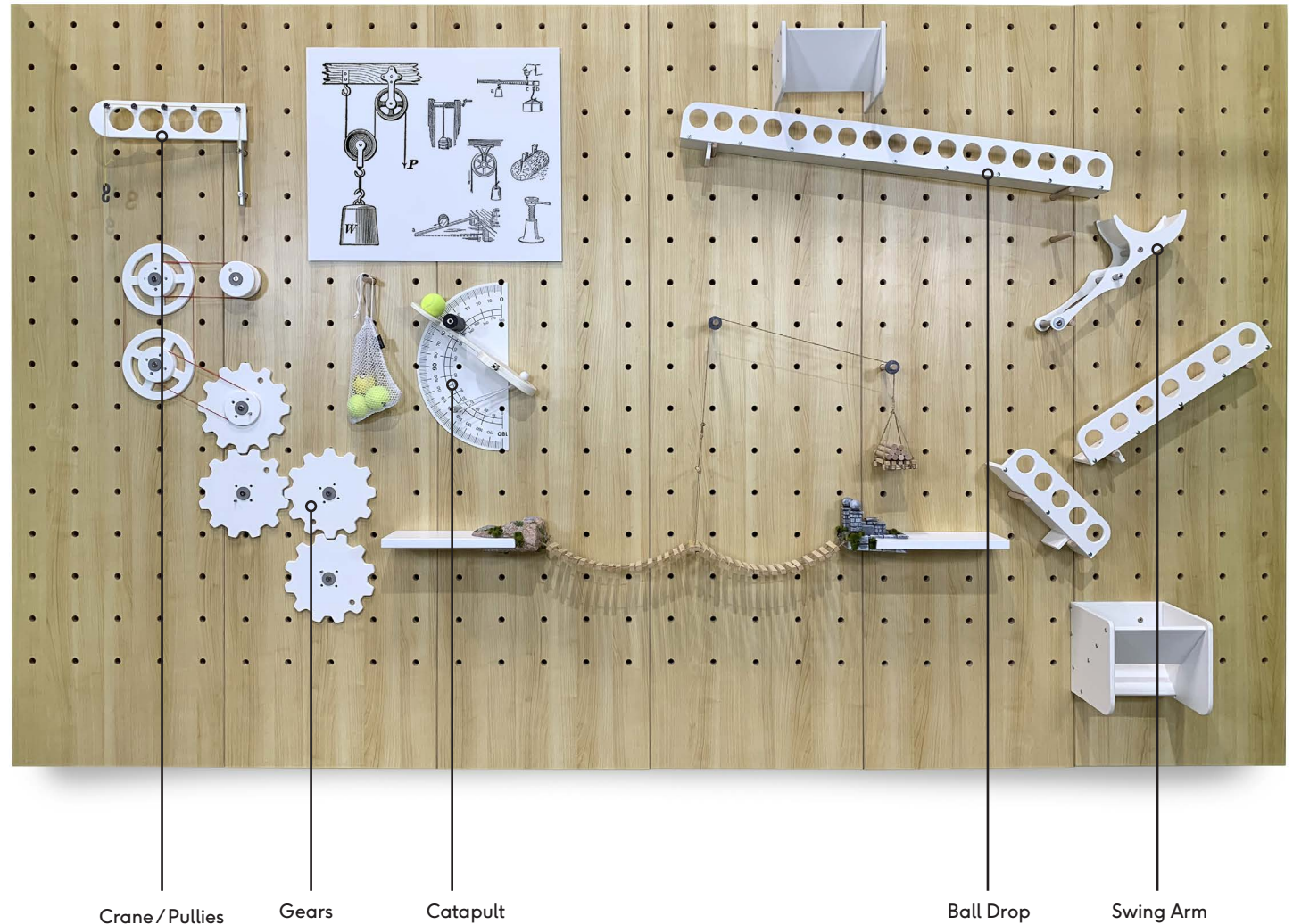
### Power/Wire management



SCIENCE/TECHNOLOGY/ENGINEERING/ART/MATH

# ENGINEERING

myWall® provides the perfect vertical canvas for students to design and test complex Rube Goldberg machines by turning a flat wall into a 3D engineering lab. Using adjustable pegs, tracks, and tubes, students can easily experiment with gravity, angles, and momentum to create intricate chain reactions that move from the top of the wall to the bottom.



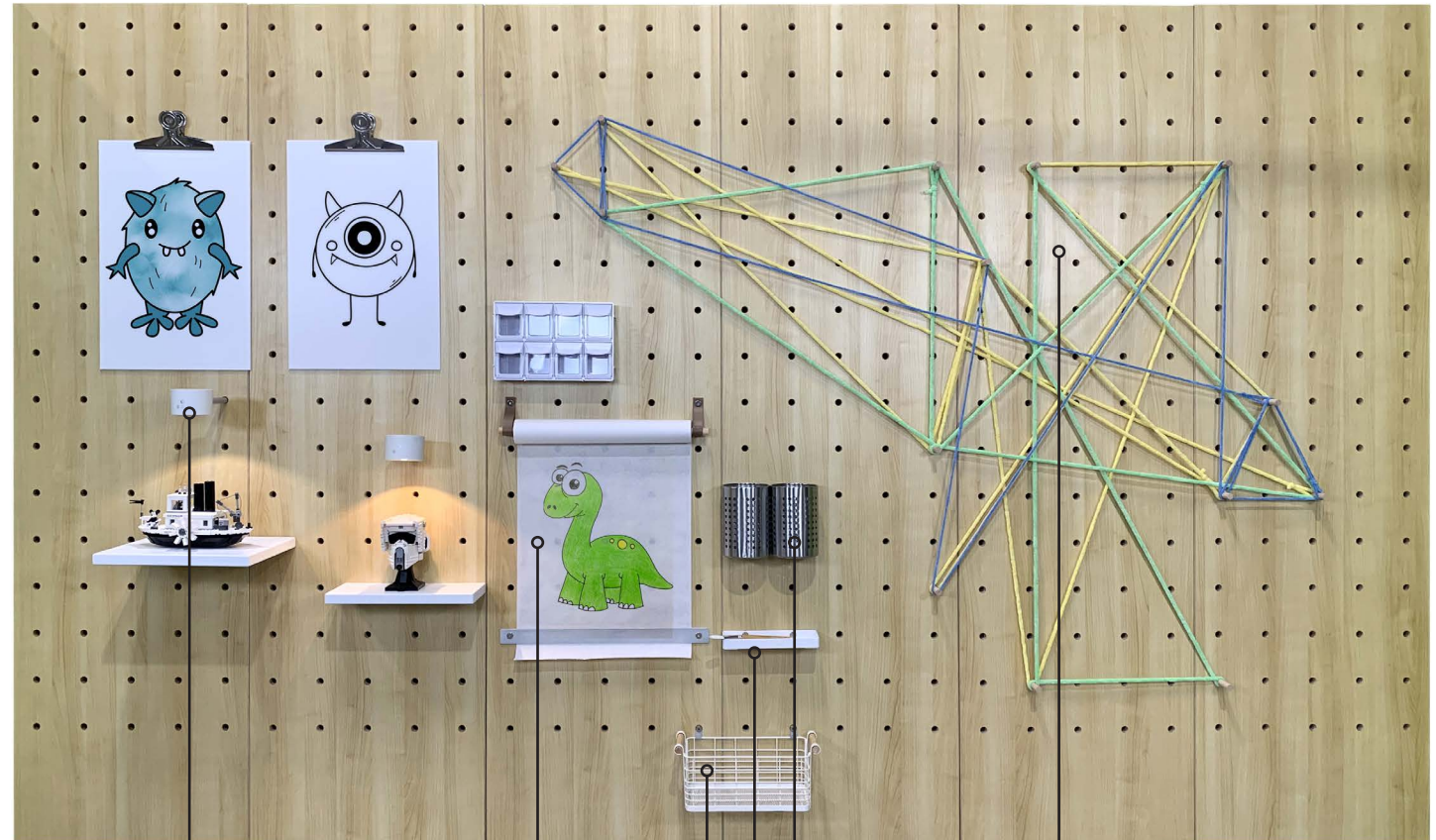
# STEAM CLASSROOM

SCIENCE / TECHNOLOGY / ENGINEERING / ART / MATH

Sample shown is using  
6 full height standard  
myWall panels with  
laminate finish

## ART

myWall® transforms any wall into a living gallery and an organized supply hub. Teachers can use modular shelves and baskets to keep brushes, paints, and tools easily accessible, while the system's functional panels provide a palet for displaying student masterpieces at various heights. This adaptable setup allows educators to quickly transition the room from a messy "creation zone" to a clean, inspiring exhibition space, fostering a sense of pride and creativity in every student.



LED lights

Paper roll

Baskets

Cans

Trays

Yarn art



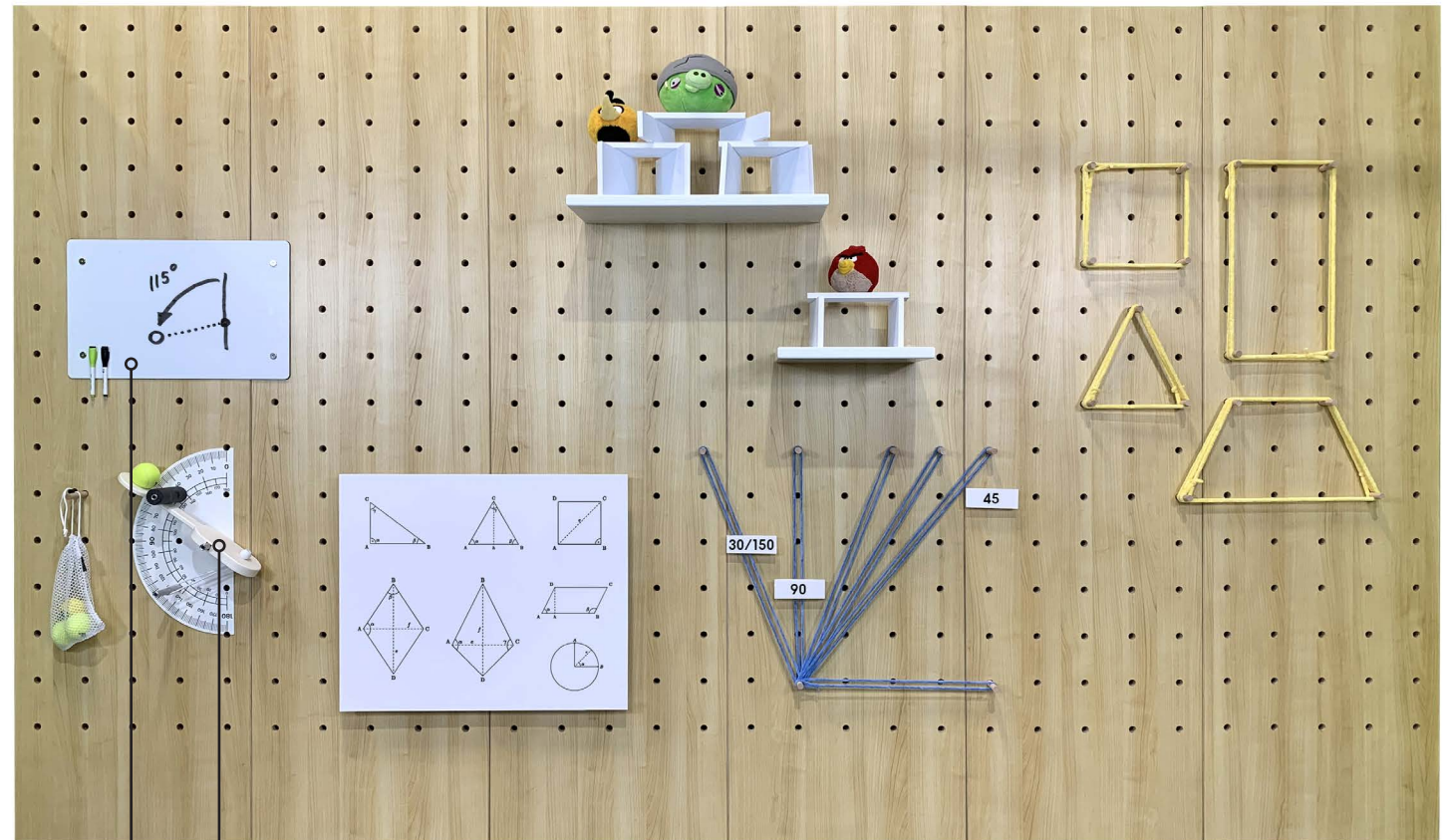
# STEAM CLASSROOM

SCIENCE / TECHNOLOGY / ENGINEERING / ART / MATH

Sample shown is using  
6 full height standard  
myWall panels with  
laminate finish

## MATH

myWall® turns abstract concepts into tangible and visual experiences. Teachers can use the integrated whiteboards and modular shelves to create interactive stations for geometry, graphing, and measurement, allowing students to manipulate physical shapes and data sets directly on the wall. By providing a vertical space to display formulas and organize manipulative tools, myWall® helps educators make mathematical thinking concrete and accessible, transforming the classroom into a dynamic environment for collaborative problem-solving.



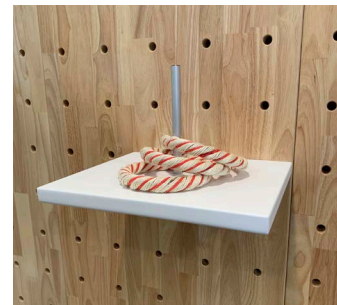
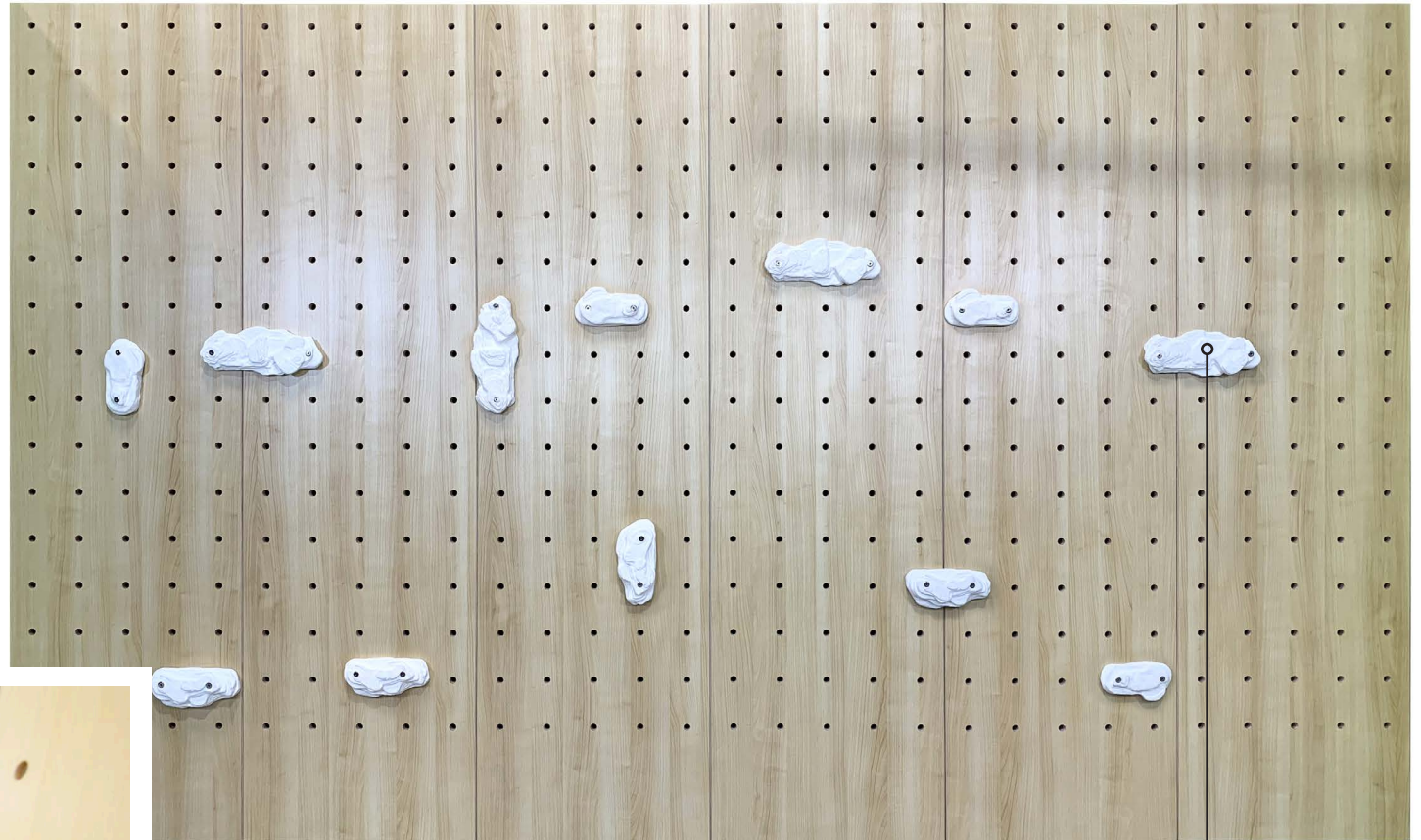
Whiteboard   Catapult

# PE CLASSROOM

## PHYSICAL EDUCATION

Sample shown is using  
6 full height standard  
myWall panels with  
lamine finish

myWall® transforms standard gym walls into an interactive “activity zone” that maximizes student movement. Teachers can easily mount rock climbing holds, basketball hoops, and ring toss accessories to create vertical obstacle courses and skill-building stations that develop coordination and strength. This modular approach allows PE instructors to keep gear organized and unobstructive while quickly swapping activities to keep students engaged in a dynamic, high-energy environment.



Rock Holds  
3 sizes / 4 directions



# CTE CLASSROOM

## CAREER AND TECHNICAL EDUCATION

myWall® serves as a vital bridge between theory and hands-on practice by transforming standard classrooms into high-performance labs. The system's load-bearing strength and 60+ accessories allow schools to organize specialized tools, technical equipment, and project materials for pathways ranging from robotics and engineering to health sciences and culinary arts. Because CTE programs must evolve alongside industry standards, the modular nature of myWall® ensures that instructors can reconfigure their workstations in minutes, creating a professional-grade, "future-ready" space that mimics real-world workspaces and keeps students engaged in active, skills-based learning.



Tool Storage

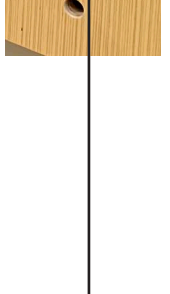
Hardware Organizer



Storage Bin



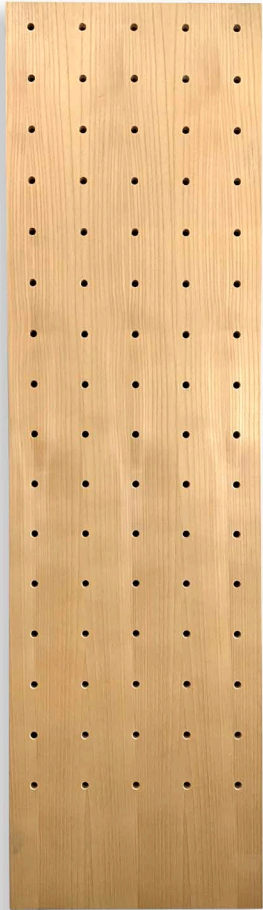
Misc Storage



Magnetic Strip

# PRODUCT SPECIFICATIONS

FRONT



23 5/8"

BACK



Standard size panel  
Custom available

85"

## Pins / Locking Pins

Pins are available in either locking or non-locking versions in varying lengths



## FIRE RATED

Provided by: HPVA Labs  
(Dulles, Virginia)  
Class B

## MATERIALS

Baltic Birch  
Veneer or laminate finishes

## WEIGHT LOAD LIMITS

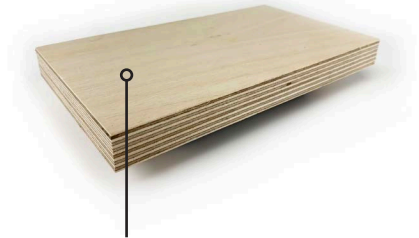
Provided by: NTS  
(Baltimore Maryland)  
Load limit weight tested to beginning of deflection

Panel - 4,939 lbs.  
Locking Pin - 443 lbs.  
Non-locking Pin - 328 lbs.  
Shelf (non-locking pins) - 1,017 lbs.

## SIZE SPECS:

Height:  
Full standard panel 2160mm (85")  
Half standard panel (42.5")  
Width: 600mm (23 5/8")  
Depth: 78mm (3 1/16")  
Pin Hole Diameter: 16.2mm  
Pin Hole Depth: 52mm  
Weight: 23 kilogram  
Distance between holes: 120mm  
**(custom panel sizes available)**

With Baltic Birch material, myWall® achieves an unmatched level of structural integrity. Unlike traditional materials that rely on soft fillers, Baltic Birch is composed of cross-banded solid hardwood layers, resulting in a dense, void-free core with exceptional load-bearing strength and superior mounting power. This high-grade construction ensures your wall remains dimensionally stable and resistant to warping, while the attractive, multi-layered edges provide a clean, modern aesthetic that reflects the precision and quality of US-based fabrication.



## Baltic Birch

Finishes:  
Veneer (Clear / Stain / Paint)  
Laminate (Formica / Wilsonart)



## IF YOU CAN DRILL IT – MYWALL CAN MOUNT IT!

myWall and myWall+ are  
registered trademarks and  
patented products.

We offer a limited 1-year warranty  
on all our products.

All Rights Reserved.  
©2026

[www.mywallpro.com](http://www.mywallpro.com)

**AdaptivDC**  
337 Victory Drive  
Herndon, VA 20170

800. 693. 0068  
[adaptivdc.com](http://adaptivdc.com)

