





EDUCATION

MODULAR STEM LEARNING SYSTEM

Schools are constantly adapting to a shifting population of students and cirriculum. Kids come in different sizes and with varied interests and their environment needs to adapt to accomodate them. The flexibility of myWall means that teachers can change the placement of the installation to fit each student's physical size and focus. All of the myWall elements are quick and easy to reposition and each offers students an entertaining approach to learning critical skills.

Most versatile educational display system on the market in the United States.

myWall offers standard shelving and desk options as well as a wide range of custom learning tools that build children's motor skills, dexterity and problem solving working directly in line with STEAM learning. Some examples include ball tracking, catapults, pulleys, cranes, water play, ring toss, and many more.

AdaptivDC is the proud provider of the (Thinkterior) myWall Inline Display System, a breakthrough in display hardware, and provides design, fabrication and installation to business clients across the United States.

The myWall Inline Learning System is an out-of-the-box educational solution that allows you to customize your school according to the needs of the day. It's load bearing (pile on the product!); easy to assemble/disassemble; and its' high-quality design and construction give you the ability to organize your classroom to the best effect again and again. The wide range of available accessories allow additions and modifications over time.

STEAM

(Science, Technology, Engineering, Art, Math)



Overall system is customizable into many other structure shapes and configurations.

Key Point!

myWall's patented locking pin system allows users to use both the front or back of the wall panels for product display, storage, and increased marketing surface.

Thanks to the locking pins, myWall becomes an ultra safe display surface capable of handling all the equipment and product you want to throw at it.

ABOUT MYWALL

The myWall Inline Learning System is the perfect piece of mobile infrastructure for schools looking to make their facilities stand out. Rooted in design cues derived from both Scandinavian and Japanese design, the high-quality myWall system is designed to provide schools with a mobile, modular and customizable educational display system ready to be used time and again. It's extremely sturdy and load bearing--perfect for students. The freedom of customization makes it unique for every student and allows the teachers to adapt quickly to changing lessons and objectives.

KEY FEATURES

- High-end design
- Easily customizable, wide variety of accessories
- Sturdily crafted
- Increase ROI, use again and again
- Easy to assemble, mimimul tools
- Don't be generic, stand out
- Cost efficient compared to fully customized solutions
- Complete customizatiion with modular plug-and-play shelving
- Durable, environmentally friendly hardwood panels
- (recycled aluminum & renewable rubber wood)
- Modular savings: start simple and build up on a budget
- Structural support for products, displays, TV's, etc.
- Load bearing system for heavy object display







STEM TOYS

Pulleys and Crane

Create small machines with these mounted wheels and crane. The system mimics the concept of pulley's and can be used with either rubberbands or string. Sets include 2 large wheels, 4 small wheels, 1 crane spool, 1 crane, 6 pins, 10 rubberbands.



Rock Climbing Rock climbing holds can be easily relocated on myWall at anytime. Product ships in sets of 10 containing two holds each.



Catapult

The catapult can be used for either learning experiments or creative play. The system works with either an elastic bungee power or counter weight power (beanbags from target game). The item can also be used with the shelves used in the ring toss game (upside down) and used to stack blocks (mimics Angry Birds style game). The product ships with 1 cataplut, 3 pins, 1 elastic band, 2 balls.



Targets 4 knock down targets mounted on shelf. (product ships with sack of bean bags)



Ball Drop

The Ball Drop system uses a simple tennis ball or similar sized ball to roll along tracks positioned along the myWall surface. The unit can also be paired with the catapult that can shoot the balls into the top basket starting the ball drop. The full system ships with 1 top bin, 1 bottom bin, 1 long track, 1 medium track, 2 small tracks, 3 balls.



Ring Toss

The Ring Toss game buils eye-hand coordination. The product ships with 4 ring toss shelves and 6 rings.



Standard myWall shelves

used in combination with mounted Lego pattern sheets.

Lego Shelves



Water Play

Ask us about this custom item used for outdoor play.



EDUCATIONAL STRUCTURES

Custom versions provided for outdoor and water use learning tools.



10x10

10x10 space Back wall

Dims: 2743mm W (9') 2438mm H (8')

Panels: 4 mywall

20x20 space Island System

Dims: 2743mm W (9') 2438mm H (8')

Panels: 16 mywall





10x20

10x20 space Back wall

Dims: 5791mm W (19') 2438mm H (8')

Panels: 9 mywall



©2019 AdaptivDC

Island cube provides storage on interior for general school supplies.

HOW THE SYSTEM WORKS

myWall locking pin system

This patent pending locking pin system allows users to use both the front or the back of the wall panels for product display, storage, and marketing surface.

With the use of locking pins, the structure becomes a safe display surface for multiple objects on display.

Pins work on both the front and back of the wall system, providing extra storage behind your wall. (when in cube setup)











PANEL SPECIFICATIONS

myWall panels are produced in 2 colors natural or white wash.



600mm

• 2160mm



BACK



Height: 2160mm Width: 600mm Depth: 72mm Pin Hole Diameter: 16.3mm Pin Hole Depth: 38mm Weight: 23 kilogram

2 color options



Back of myWall detail

FRONT







Locking Pin



©2019 AdaptivDC

PRODUCT STRUCTURE DETAILS

Product Items List

- 1 myWall upper panel
- 2 myWall lower panel
- 3 French Cleat Bracket
- 4 myWall vertical support
- 5 myWall upper/lower connector



myWall panels attach as an upper and lower section, that then hang onto upper horizontal french cleat mounted to wall.



CUSTOM PROJECTS

AdaptivDC is a custom, full-service interior/exterior design firm that provides clients with unique solutions for retail, education, exhibits, and office interiors. Our line of products and solutions bring unmatched quality and flexibility to our clients. We bring the creativity.

AdaptivDC is also the proud provider of the (Thinkterior) myWall Inline Display System, a breakthrough in display systems. We provide design, fabrication and installation to business clients across the United States.



EXPLORATION

Initial meeting, call or skype with client in order to review basic needs. This is used as the basis for developing an overall direction of the project scope and to develop an initial budget for the production.



DESIGN

AdaptivDC will provide a full design for any space, including custom furniture, color palettes, accessories, and other architectural elements. Based on your direction, we adapt the design two additional times, then provide completed artistic renderings and scaled drawings of the space. While cost varies based on scale, the typical rate for concept design for a single room is \$6,000, though 50 percent of that amount is credited toward the Fabrication stage if you decide to move ahead.

FABRICATION

We can also fabricate all of the furniture and architectural elements included in the design. Pieces will be designed and built to fit the space, a direct interpretation of the agreed upon design. We will always discuss budget with you and work within those parameters.

INSTALLATION

AdaptivDC can provide complete installation of every element detailed in the design. We work with highly qualified craftsmen, selectively chosen to suit the needs of each project, ensuring high-quality design, fabrication and installation.

We look forward to hearing from you and speaking more about the unique project you are looking to create.

Regards, Chris Jones

Creative Director, AdaptivDC

RENEWABLE RESOURCES

The myWall system uses rubber wood, a renewable and sustainable byproduct of the latex industry.

Reduce: We work with our manufacturing partners to ensure we are leaving as small a carbon footprint as possible.

Re-use: Our products are durable and designed to last, cutting down the need to discard our products and purchase new ones.

Recycle: Our products and components use recycleable materials.



myWall is a registered trademark and patented design of Thinkterior Studio Pte Ltd, Singapore.

All Rights Reserved ©2017

