## my Wall.



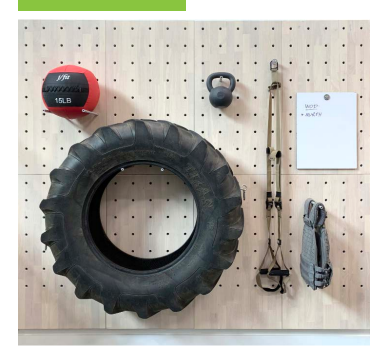


**MYWALL PANEL SPECIFICATIONS** 

## $my\,Wall.$

#### **SAMPLE IMAGES**

myWall panels are available in standard whitewash or natural colors. (custom colors available upon request)









# myWall.

#### **HOW THE SYSTEM WORKS**

Pins are available in either locking or non-locking versions.

#### myWall locking pin system

This patented wall system allows users to construct large display areas with massive load capabilities and premium visual appeal.

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



#### **FIRE RATED**

Provided by: HPVA Labs (Baltimore Maryland) Class B

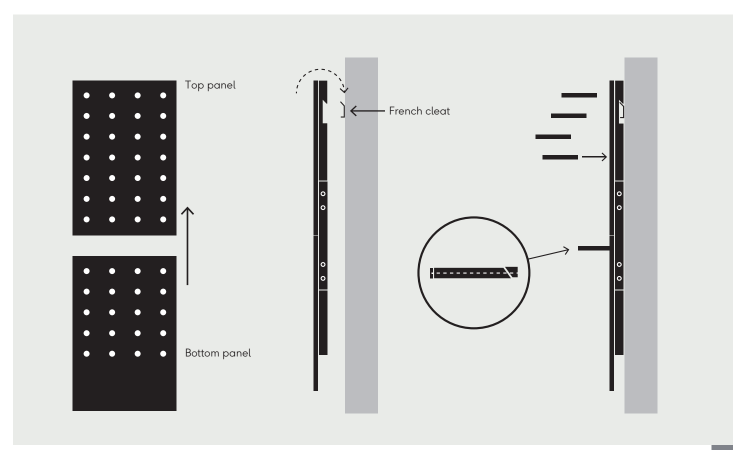
#### **MATERIALS**

Rubber wood/Para wood (Thailand) Renewable Resource

#### 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.



### my Wall.

#### **PANEL SPECIFICATIONS**

23.6"





#### **GENERAL PRODUCT SPECS:**

Height: 2160mm (85.03") Width: 600mm (23.6") Depth: 72mm (2.8")

Pin Hole Diameter: 16.3mm Pin Hole Depth: 38mm Weight: 23 kilogram

Distance between holes: 120mm

Back of myWall detail



French cleat section



# 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 c 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

All Rights Reserved. ©2021

