





Cindre designed this super light, yet very strong, modular casework system for manufacturers who need an environmentally sound and better system. The system provides better solutions for you, your customers, and our planet.



We take sustainability to the next level by delivering all four pieces of the sustainability puzzle, helping you save time, energy, money, and our planet.

© Foundation

A solution is not a solution without a solid foundation; our product is based on better materials, original design and parametric BOMs.

Product

Our system is light weight, extremely strong, stainless and lasts much longer than conventional cabinets.



Sustainability

Cindre believes that being "green" is not just about the use of sustainable materials or recycling. The greenest idea of all is not throwing products away in the first place. We believe there are four pieces to the sustainability puzzle, and this product puts them together for you!





Sustain

We used the most sustainable materials and by design reduce waste during manufacturing to a minimum.



Reuse

The product is expressly designed for reusability and reconfigurability, thus greatly increasing its overall life cycle.



Repair

The product's construction is modular as well; this allows for it to be taken apart and repaired with ease if need be.



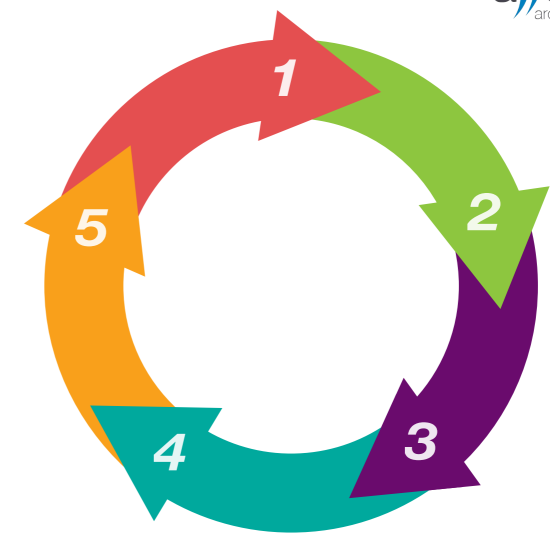
Recycle

Once the maximum lifespan of our product has been reached, its components are near 100% recyclable.





Cindre's aluminum modular storage system was developed to address the storage needs of the future. We offer a product with a solid foundation, resulting in a full circle solution for you.



Engineering

We have fully engineered the product down to the last detail.

2

System

The product is based on a system that is universal and parametric.

3

Materials

Made of aluminum or ABS the products are lighter, stronger & stainless. 4

Industry Standard

The design is based on 32mm construction principles.

5

Aesthetics

The system supports a very wide range of exterior finish options.



Product

This storage system was designed for today and the future.

The product is a true modular system with an all-metal or ABS construction, space age materials, and works with virtually any hardware designed to be used with the 32mm system.

We designed it to be the best value available on the market today.





All types of cabinets



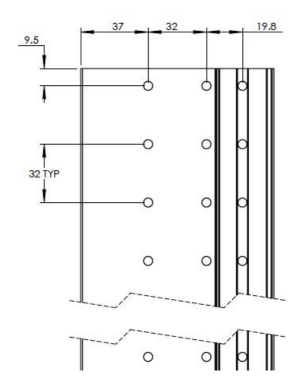






Case Design

- ✓ Frame and panel design
- ✓ System holes = construction holes
- ✓ Hole patterns support 32mm system
- ✓ All off-the-shelf hardware fits
- ✓ Can create almost any cabinet
- ✓ Supports parametric BOMs



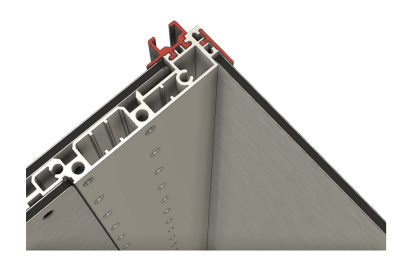
Click on image to start animation

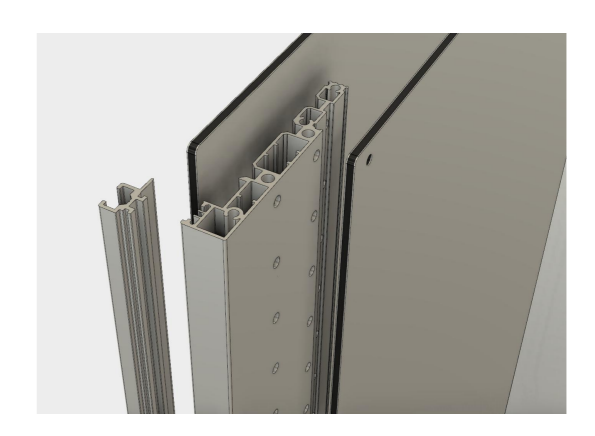




Side Panel

- ✓ Extrusion for frame
- √ Hole patterns pure 32mm system
- √ Fantastic strength
- ✓ Accepts accessory extrusions
- ✓ Double wall construction







Top & bottom panels, ACP

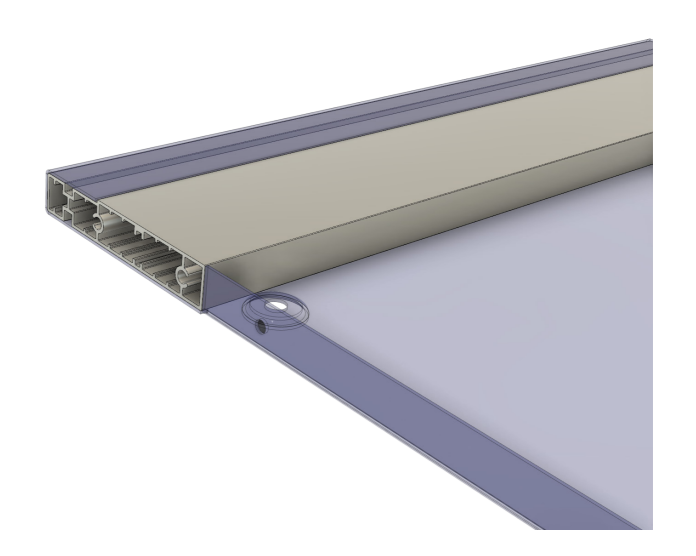
- Extrusion for frame
- √ Cavities for stiffener bars
- √ ACP panels
- √ Screw bus joints





Top & bottom panels, pan

- ✓ Extrusion for frame
- √ Cavities for stiffener bars
- ✓ Aluminum, steel or stainless pan
- ✓ Screw bus joints





Components: adjustable shelf

- ✓ Extrusion for frame
- √ Cavities for stiffener bars
- √ Accepts wood panel RTA hardware
- √ Lockable shelf



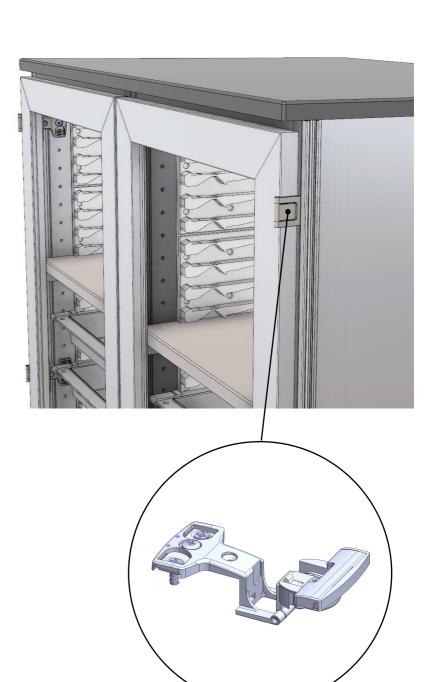




Doors

Swinging, sliding or roll up doors.







Drawers

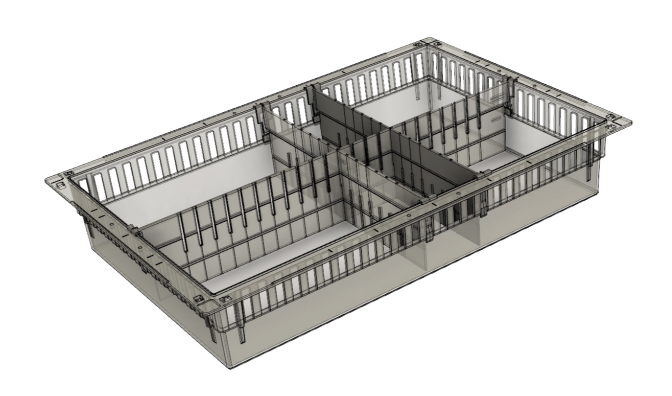
- ✓ Will work with virtually any slide designed for the 32mm system
- ✓ Supports parametric BOMs
- ✓ Aluminum or ABS box, ACP, ABS or phenolic bottom
- ✓ Designed for H+H dividers
- ✓ Can work as module in H+H System, allowing direct external access

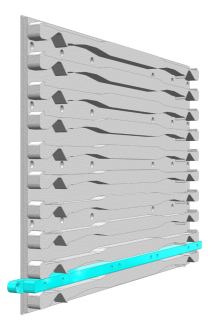




₩ H+H[®] system integration

- √ 50, 100 and 200mm tubs
- √ 100 and 200mm wire baskets
- ✓ High density, on 32mm centers in height
- ✓ Non-egg crate locking dividers
- ✓ Customizable dividers
- ✓ Bi directional front to back
- ✓ Injection molded = best quality
- ✓ Integration of drawer system









Mobile Base

- ✓ Made of MDF with a Kydex® high impact skin permanently molded over it
- ✓ Pretty and incredibly strong
- ✓ 11GA steel backer plate for added strength
 and a low CG
- ✓ Shares bolt down hole pattern for cases with the aluminum base

Rolling platform with Kydex® RTF skin 11GA steel



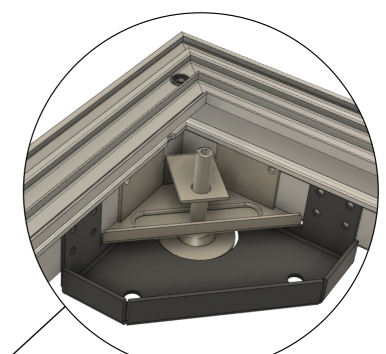




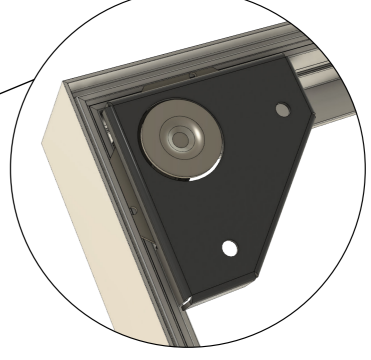


- ✓ 2", 4" and 6" heights
- ✓ Waterproof, super clean
- ✓ No mold and mildew
- ✓ Supports 2,500 lbs per base
- ✓ California OSHPD OPM-13 seismic pre approved

✓ Bolt on system for cabinet same as rolling platform



TOP VIEW Leveler with seismic bracket



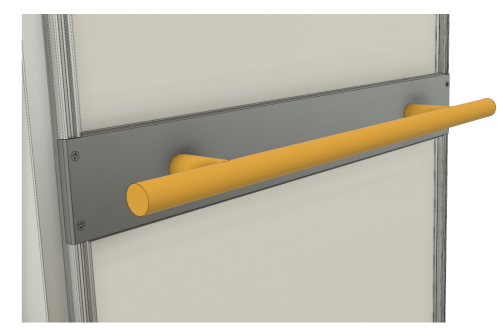
BOTTOM VIEW Leveler with seismic bracket

Patent Pending



Handles

- ✓ Use any handle
- ✓ Creates decorative accent
- ✓ Push handle height adjustable



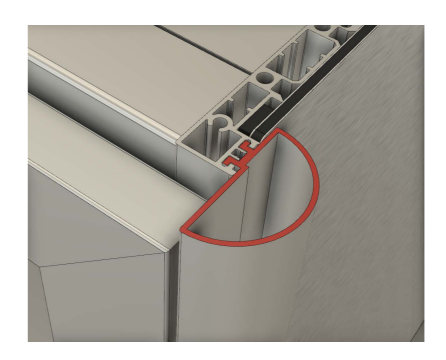


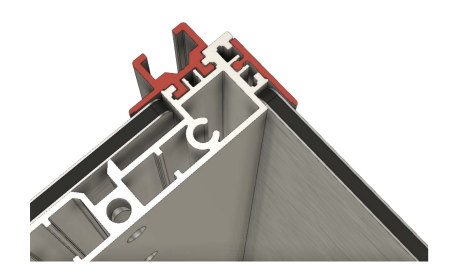


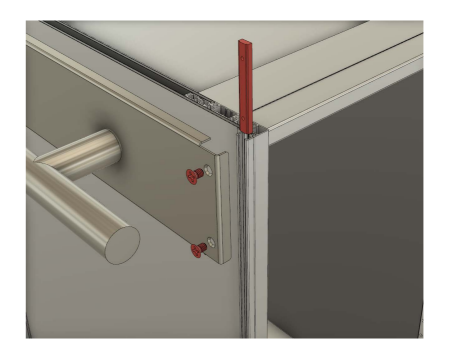


Zipper Channels

- ✓ Used to hold end cap
- ✓ Used to fasten hanging rail
- ✓ A means to fasten decorative corners



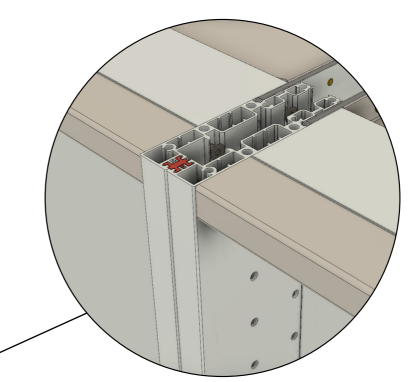




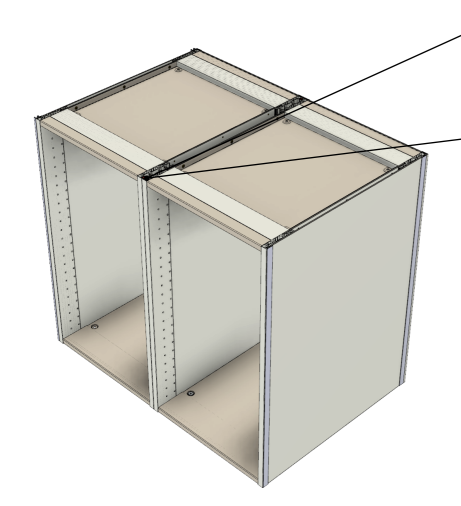


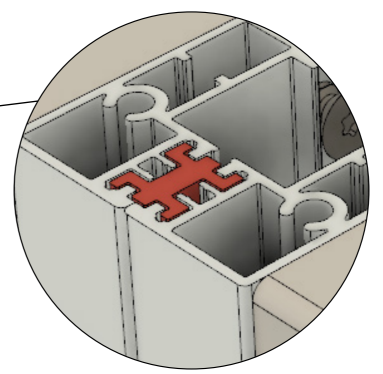
Zipper Rail

- ✓ Ties cabinets together invisibly
- ✓ Incredibly strong
- ✓ Works side to side as well as back to back



TOP VIEW Zipper rail





Zipper rail in Zipper channels, detail

Graphical Casework Overview

a) orum™ architectural hardware

Overview of some of the possible configurations.





Business Case

- ✓ Modern, fully engineered, unique, easy to fabricate system
- ✓ Engineered to be produced in a flat panel wood production environment
- ✓ Can be used to construct custom casework, carts & walls
- ✓ Opens new opportunities
- ✓ Marketing support by Cindre, if desired
- ✓ Continuing product development by Cindre LLC
- ✓ Flexible licensing cost
- ✓ Provides competitive advantage





541-241-7793 | mgoelst@cindre.com | www.cindre.com | 61900 Anker Lane, Bend, OR 97702