

WIREFRAME™

The universal low-voltage enclosure for professional integrators.

FW™
FRAMEWORK

The Opportunity



1 Same Old Same Old

Structured wiring panels have always been the same: cheap commodity boxes with limited capacity and the primary goal of fitting between standard stud bays.

2 The Right Question

Why has no vendor ever asked what a truly universal solution might look like, one designed to accommodate a wider variety of low-voltage applications. The category has been defined by compromise, not capability. Until now.

3 Room to Breathe

A reimagined enclosure would provide enough space for proper device placement, and a mounting solution flexible enough to support a wide assortment of different applications.

4 Efficiency is King

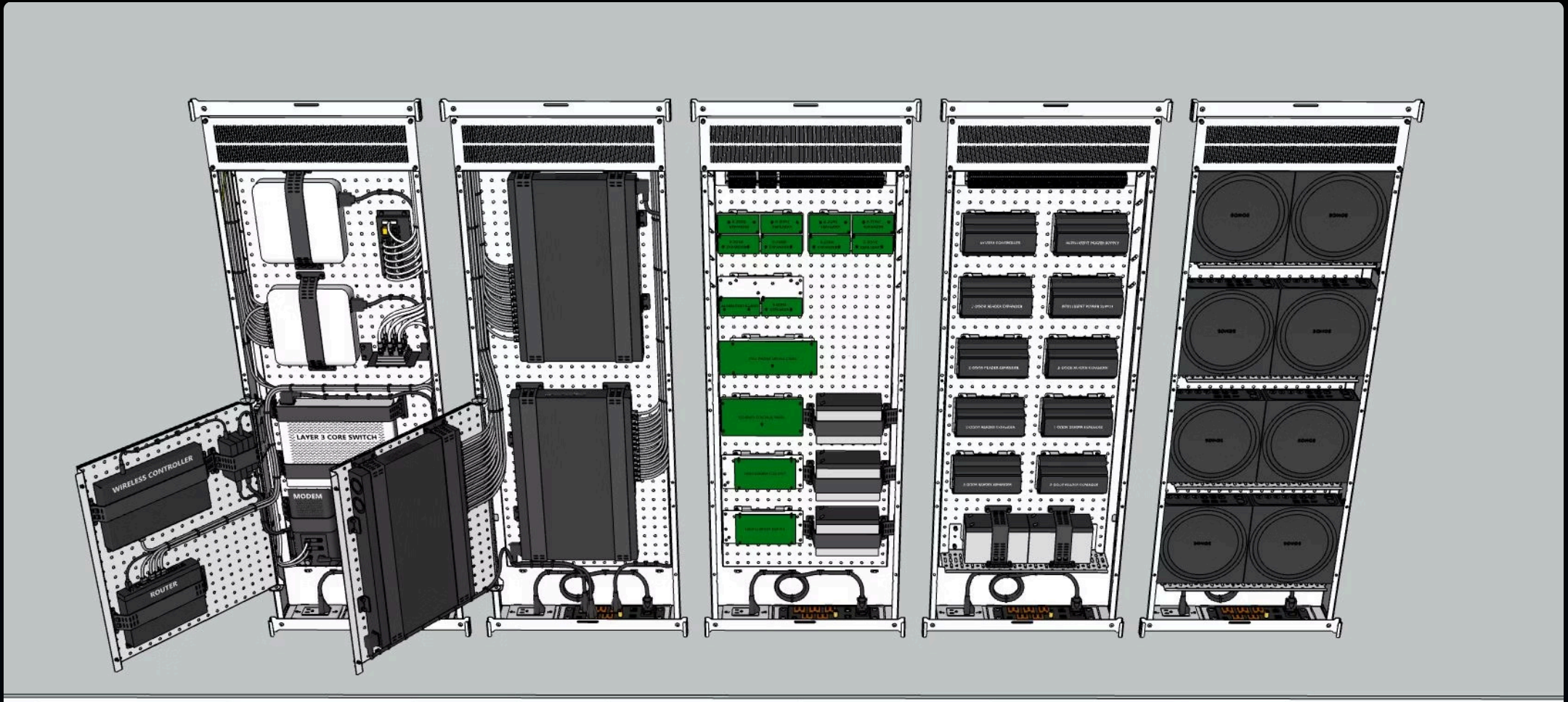
The ideal solution would also be designed to allow you to mount and wire things together off-site, test everything before it leaves, and have it arrive on site ready to connect.

"WireFrame is what's possible when decades of integration project experience and thoughtful product design come together to check every box"

One Universal Solution



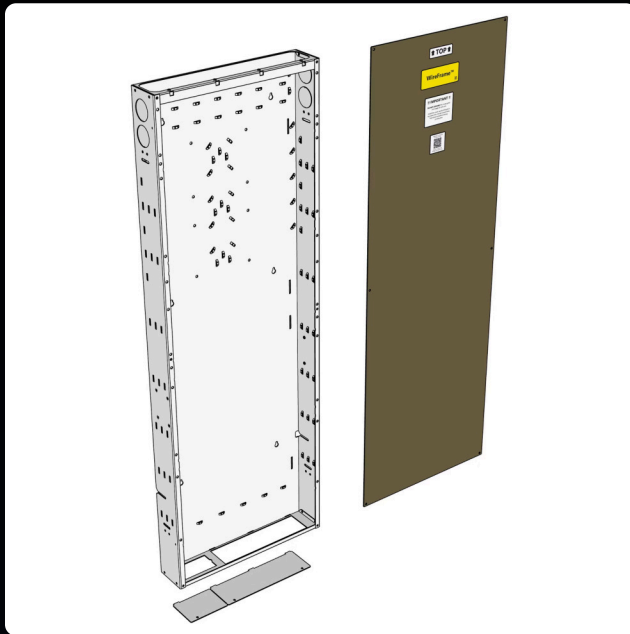
Whether you're accommodating service provider equipment, networking gear, security, access control, distributed audio or something else, WireFrame supports all of these and more.



The Choice is Yours

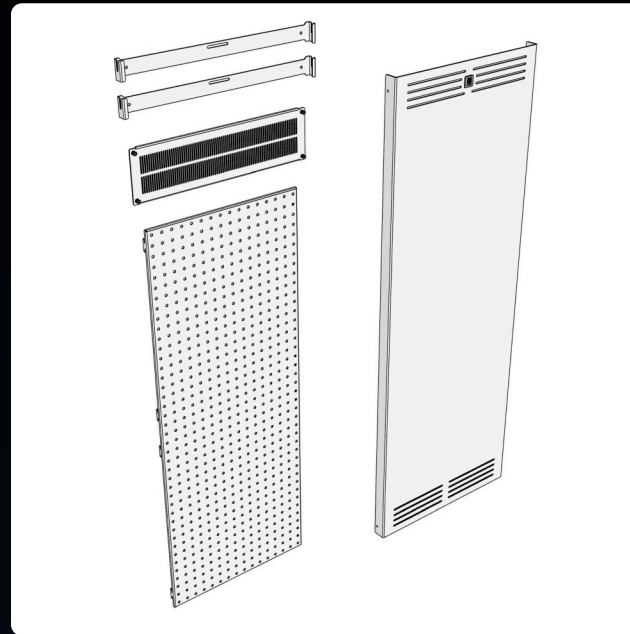


WireFrame Rough-In Kits are universal, so you can stock them to have on hand for any application, then order the right Trim Kit when you're ready. Trim Kits are available in two different versions - the Extra Capacity Kit for most applications, or the PTP Kit if you need to land and terminate a large number of Category cables.



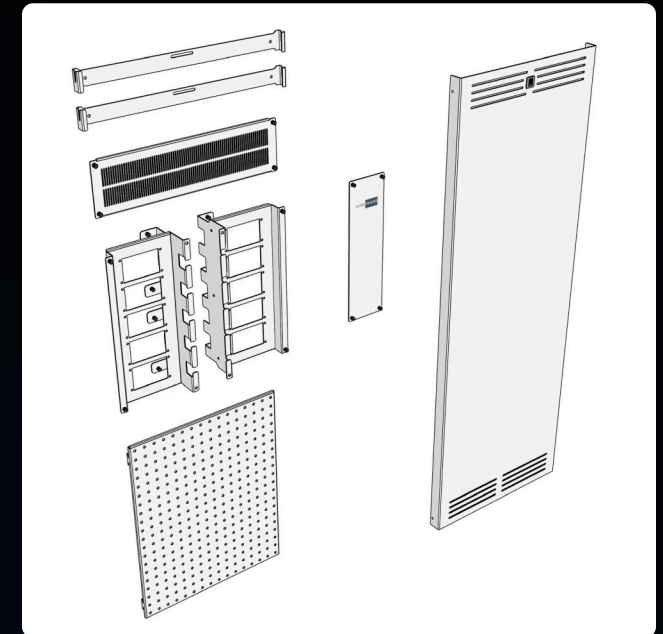
Universal Rough-In Kit

One RI Kit , one decision every time



Extra Capacity Trim Kit

Generous space for most applications



PTP Trim Kit

Up to 80 Category cable terminations

(Pass-Through-Plates sold separately)

Real Solutions for Real Applications




WireFrame accessories are purpose-built to support a wide variety of applications, but also with the goal of making your projects easier, faster and more efficient.




DSC Security



Honeywell Security



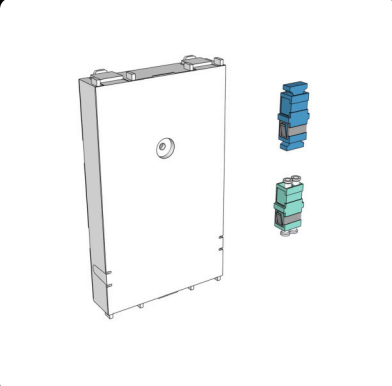
Small DIN Devices



Large DIN Devices




WattBox Mounting



Fiber Termination



Accessory Shelf



Cover Panel Lock

Room to Grow

WIREFRAME™

Projects Change

Scope grows, requirements shift, and what was specified isn't always what you find when you arrive on site. WireFrame easily adapts to this reality.

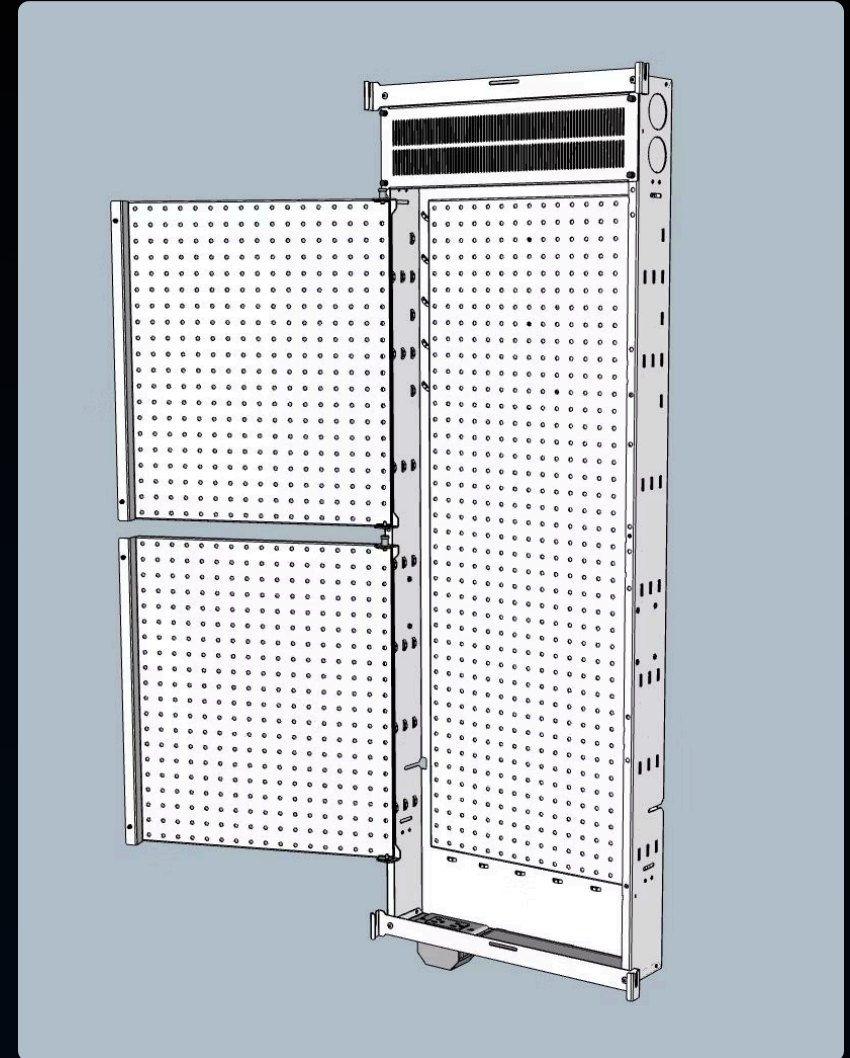
Hinge Mount EMP

We developed a clever Hinge Mount EMP you can add to increase capacity at any time - without adding another enclosure or eating up more wall space.

Expand Anytime

Add one Hinge Mount EMP if you need a little more room, or add two to double the capacity of a single WireFrame enclosure.

When things change, WireFrame adapts.



Build-Test...*then* Deliver



The Removable EMP

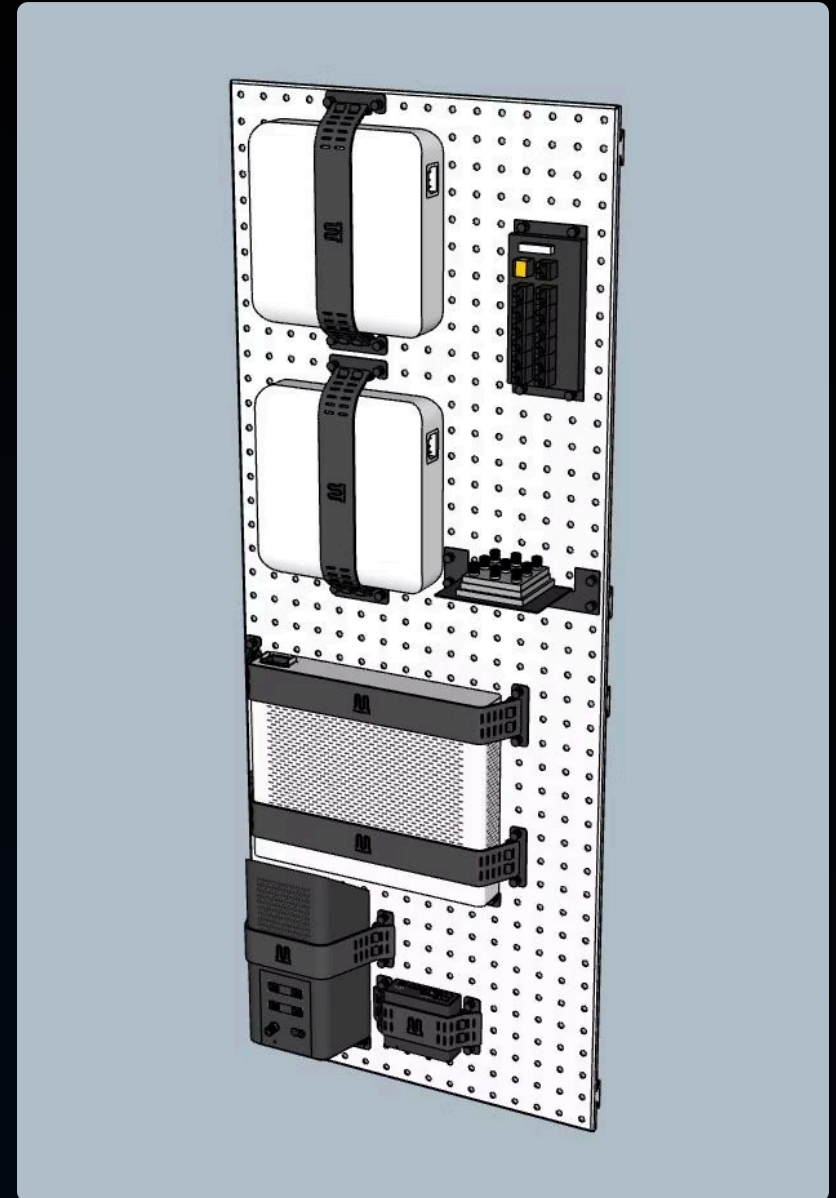
WireFrame features a full height, removable Equipment Mounting Panel with a proprietary device mounting system that lets you easily secure any device, in any orientation, anywhere on the panel.

Built for Efficiency

This feature isn't just about flexibility - it's about efficiency. The removable panel lets you do more work off-site - arrange and mount devices, wire and dress everything, and fully test *before delivery to site*.

Work Smarter

Working in a controlled environment like your shop is far more efficient than working in the field, but it also allows you to identify and solve any issues before the system ever reaches the client.



Instant Access



No Tools, No Hassle

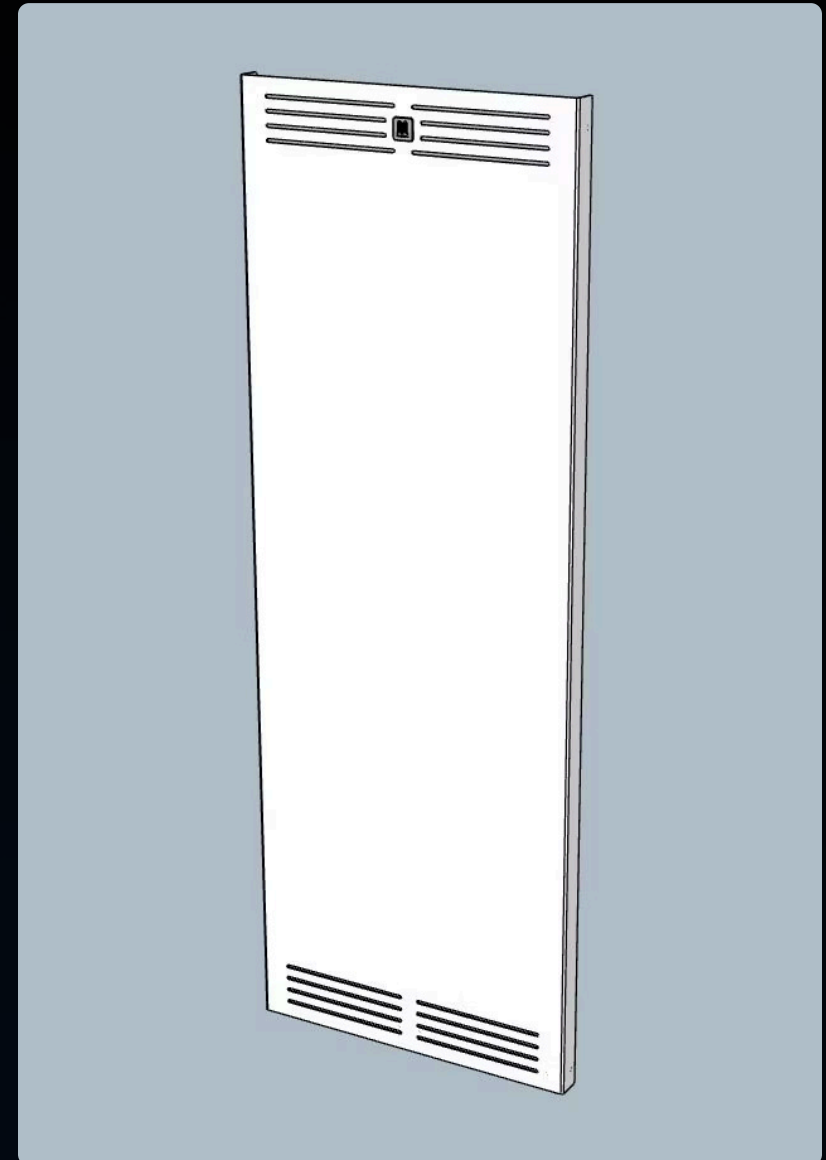
Other enclosures use a front cover that's hinged or attached with screws — requiring tools to remove, or forcing you to work around it.

Four-Pin Mount

WireFrame's lightweight aluminum cover panel mounts on four discrete pins. Lift it off in seconds for instant, unrestricted access.

Details Matter

Small details like this might sound simple, but small things add up. We sweat the details so you don't have to.



That's Cool

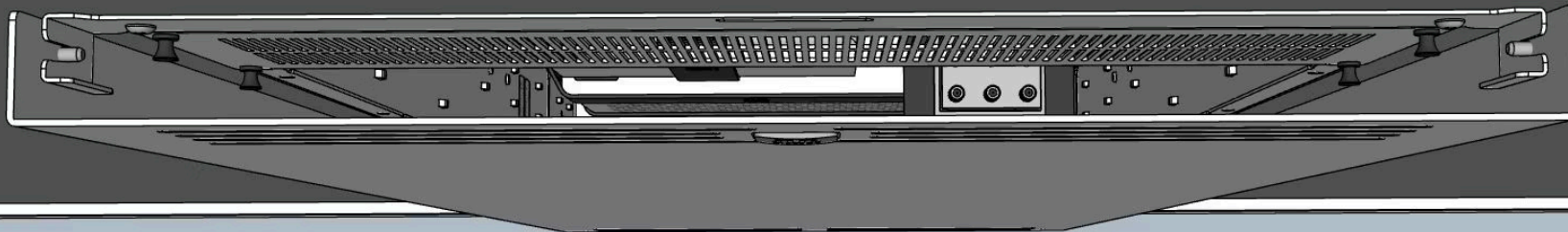


Overlooked

With other enclosures, heat management is often an afterthought - a few holes that compromise the look and don't solve the problem. But heat can be a real issue when you need to mount things like networking gear, amplifiers, and power distribution in the same enclosure.

Designed In

With WireFrame, heat management has been considered from the start. The clean, solid cover panel sits just proud of the wall surface, creating a passive convection path that keeps everything running cool. No fans, no noise, nothing mechanical to fail.



It's All About Efficiency



One Decision

One universal rough-in kit. Stock it, install it, and decide on the trim configuration when you're ready.



Two Trim Configs

Extra Capacity for most applications, or PTP for high-density Category cabling. Choose the right fit for every project.



Room to Grow

Add one or two Hinge Mount EMPs anytime to expand capacity on demand — no new enclosure, no extra wall space required.



Accessories with Purpose

Specific mounts for DSC and Honeywell security panels, DIN rail devices, fiber terminations, WattBox power, and more.



Build-Test-Deliver.

Complete your wiring and testing in the controlled environment of your shop. Drop it in on site and connect — it's that simple.



Instant Access

A cover panel that mounts on four discrete pins and lifts off in seconds — no tools, no hassle, unrestricted access every time.



Stay Cool

Heat management designed in from day one. The passive convection path keeps everything running cool, 24/7.



Proven in the Field

WireFrame has been used and evolved over 30 years, in thousands of real-world projects. This is not a test.

Interested? Let's talk.

Reach out to learn more about WireFrame and how it can transform the way you approach low-voltage installations

dennisj@framework-us.com

