

TILED® OFF-THE-WALL™ DVLED MOUNTING SOLUTIONS

WHERE INNOVATION IS ALWAYS ON DISPLAY





CARTS, FREESTANDING, BOLT-DOWN AND CEILING-MOUNTED

SOLUTIONS FOR dvLED VIDEO WALLS

TiLED® Off-the-Wall™ dvLED Mounting
Solutions are engineering-configured
and designed for a variety of non-wall
mounted dvLED applications. Built from
proven Fusion® modular and new dvLEDspecific components, TiLED Off-the-Wall
mounts may be configured for a wide
range of setups—mobile carts, freestanding
structures, floor bolt-down or ceiling
mounts – and work with most interlocking
dvLED cabinets and all-in-ones.



Chief Engineering is Here to Help

TiLED Off-the-Wall is a modular toolkit designed to create a variety of off-the-wall dvLED video wall configurations. By combining modular Fusion architecture with unique dvLED interface plates, this system offers a flexible set of building blocks that Chief's engineering team uses to configure your video wall mounting solution. It's a smarter, scalable approach to customized dvLED installations without the complexity of fully custom design.







FEATURES

MODULAR AND CONFIGURABLE

A flexible building block approach, configured by Chief's engineering team—no self-spec required.

WHITE GLOVE PROCESS

Designed to capture all necessary project details upfront, reducing follow-up and ensuring accuracy.

FAST TURNAROUND

Receive a complete response, including pricing and mechanical drawings, within 48 hours of submitting your request.

CONFIGURED, NOT CUSTOM

Delivers tailored solutions using standardized components for faster quoting and shipping.



Our solution is designed with straightforward, customer-friendly assembly in mind. However, we recognize that dvLED installations can be complex and your team may be busy with other priorities. That's where the **TiLED™ Solution Services** comes in. Our expert installation team ensures everything is set up correctly. Learn more about the services and how to get started **HERE**.

REIMAGINE YOUR VIDEO WALL EXPERIENCE
Ready to break free from the wall?

DISCOVER HOW >>