

# Trak-Kit OVERVIEW



© Trak-Kit. all rights reserved.



© SHAdi+company. all rights reserved.

**FLOW**

© flow. all rights reserved.



**TRAKKIT**™  
audio/video mobile architecture

TRAK-KIT    contact@trak-kit.com  
675 hudson street    tel +1 212 463-8782  
unit 5N, new york    fax +1 212 463-7809  
new york, 10014    www.trak-kit.com

Trak-Kit is in  
collaboration with  
shadi and company  
and flow.

## MEET TRAK-KIT

### WHAT IS TRAK-KIT?

Trak-Kit allows greater flexibility in viewing your flat screen in multiple locations. No longer is your TV confined to the wall or to the entertainment center. The kits allow your single flat screen to function as your TV monitor, your computer screen, a gaming terminal, or a stock tracker.

The need for multiple flat screens is eliminated when your single unit can track 12-30 feet and rotate 359° accommodating various viewing positions. Furthermore, if desired, Trak-Kit also allows you to hide your screen by sliding it into a pre-designed cabinet, a custom pocket in the wall or simply hanging art work on the back of the flat screen.

### IS TRAK-KIT FOR ME?

If you own a flat screen or have considered buying one, and want to maximize its beauty, versatility and mobility, Trak-Kit is for you.

### DOES TRAK KIT WORK WITH WHAT I HAVE?

Trak-Kit supports all major flat screen (plasma/LCD) manufacturers: Sony, Toshiba, NEC, Sharp, JVC Panasonic, Runco, Fujitsu, Samsung, LG, Gateway, etc. Trak Kit's universal mount adjusts to and fit all configurations available.

### HOW MUCH DOES IT COST?

The basic complete kit for an 8 foot long manual Low-Profile Trak with standard rail cover (soffit) starts at \$ 3,000 (installation and flat screen not included). For a detailed quote, simply supply the type/size of your flat screen, the length you wish the kit to be, and the shipping location. You can contact us or simply download the estimate form from our website.





Trak-Kit has been featured in the Residential Systems magazine.

#### WHY KIT?

These units adhere to your space and to your specific needs. This is why the word "Kit" is such a crucial part of the equation.

#### WHY CUSTOMIZATION?

You can customize your Trak-Kit (see back pages) by requesting speaker mounts, special cable preferences, or types of material and finishes to suit your surroundings. Most customized kits ship from around \$3,500 to \$8,000 (installation and flat screen not included). Fully robotic, remote controlled units start at \$10,000 (installation, and flat screen not included).

#### INSTALLATION

Your Trak-Kit arrives in three parts. Part 1 is your specified Trak with all necessary cables (sold separately) already attached inside. Part 2 is the 2" tube connecting the screen to the Trak-Kit. Part 3 is your universal bracket that attaches the monitor to the tube. This makes the installation an easy three step process (refer to diagram-page at the back for more detail). Trak-Kit installers are available in the NY tri-state area.

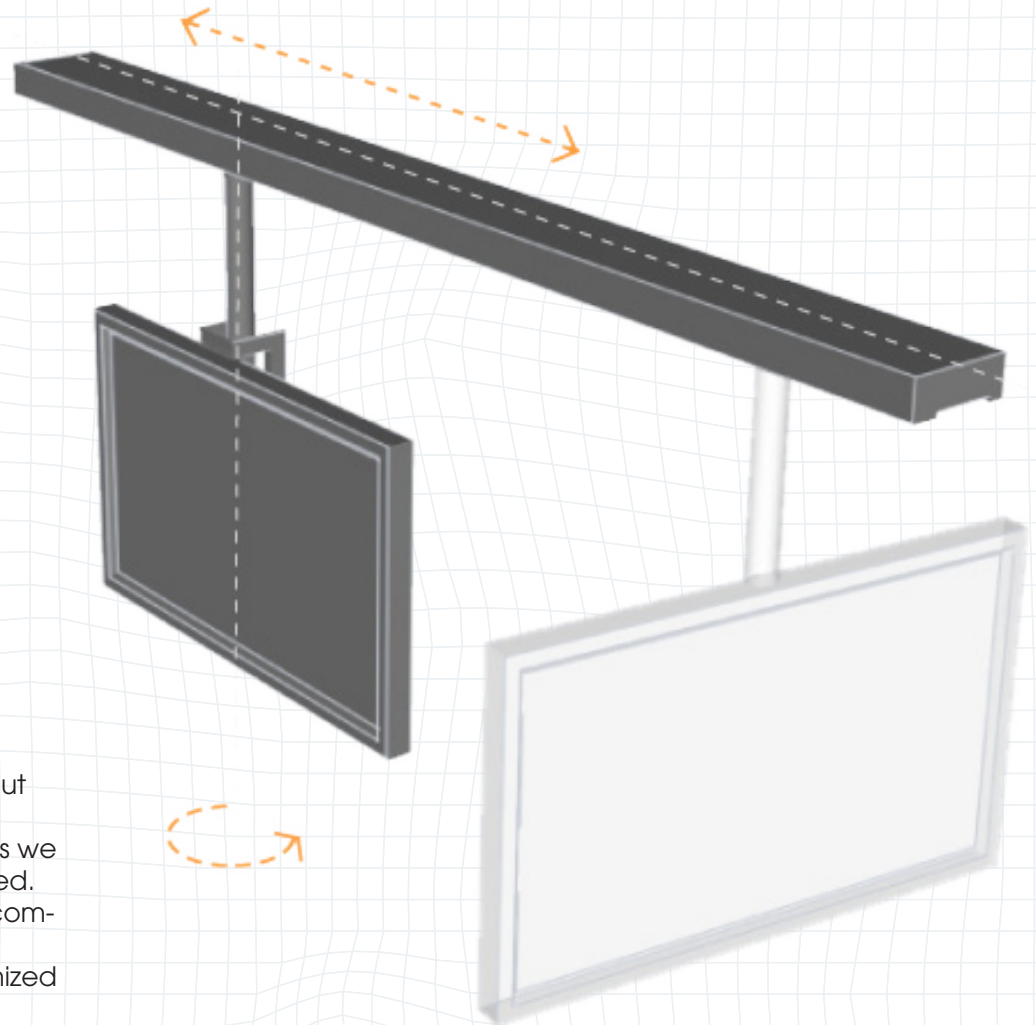
If you live outside this area we recommend professional installers to assist you in mounting the Trak to its support.

#### HOW SOON CAN I GET A TRAK-KIT?

Production units can be shipped within 3 to 8 weeks from receipt of order and payment.







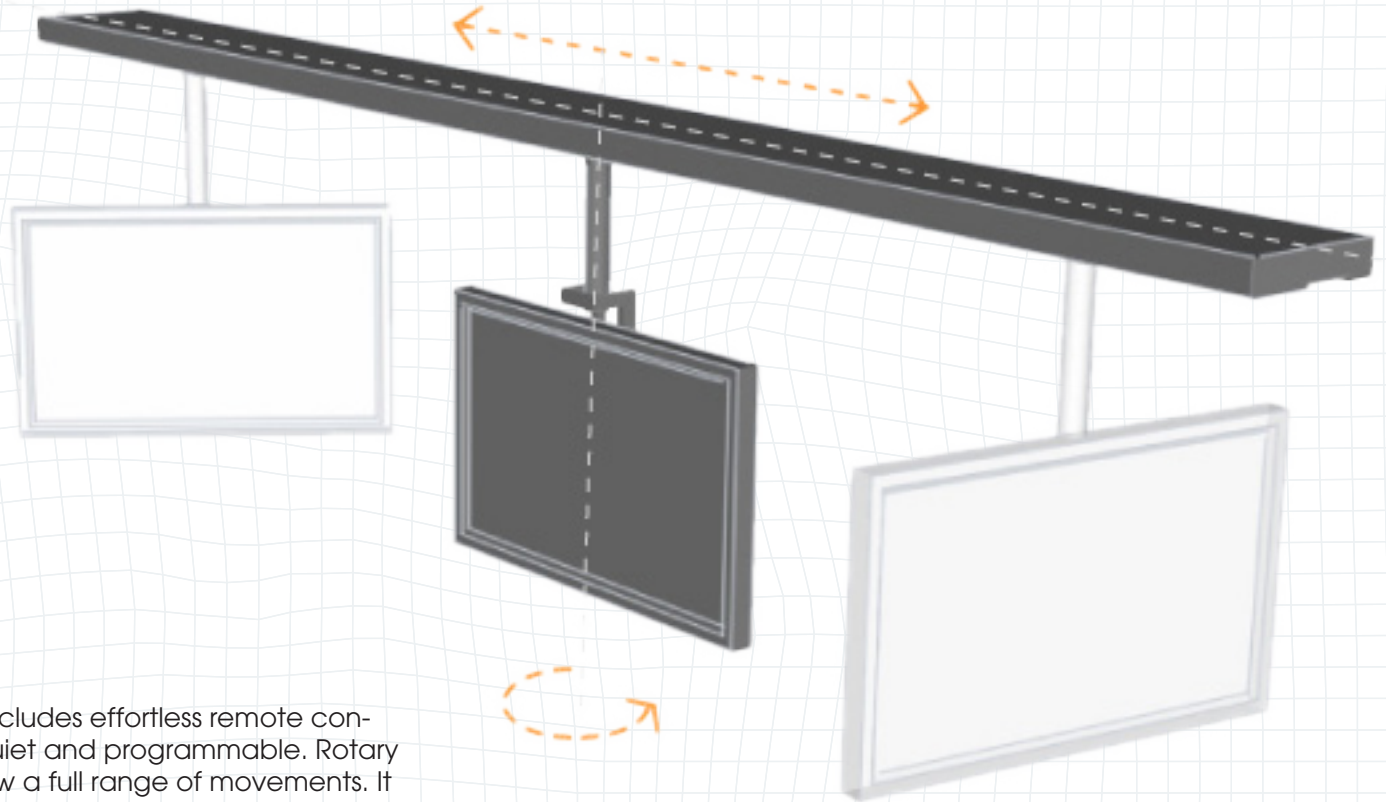
**Low-Profile Trak** comes in a manual version only. It is compact, but can still handle 300lbs of weight. It can be mounted horizontally (from the ceiling) or vertically on the wall. In custom applications we can use a belt drive system to make linear movement automated. Rotary movement will always be manual so the track can stay compact.

- length: 8' (~2.40 meters), 10' (~3 meters), and it can be customized
- capacity: holds up to 300 lbs (~136kg)
- control: manual
- MSRP: starting at \$3,000 USD







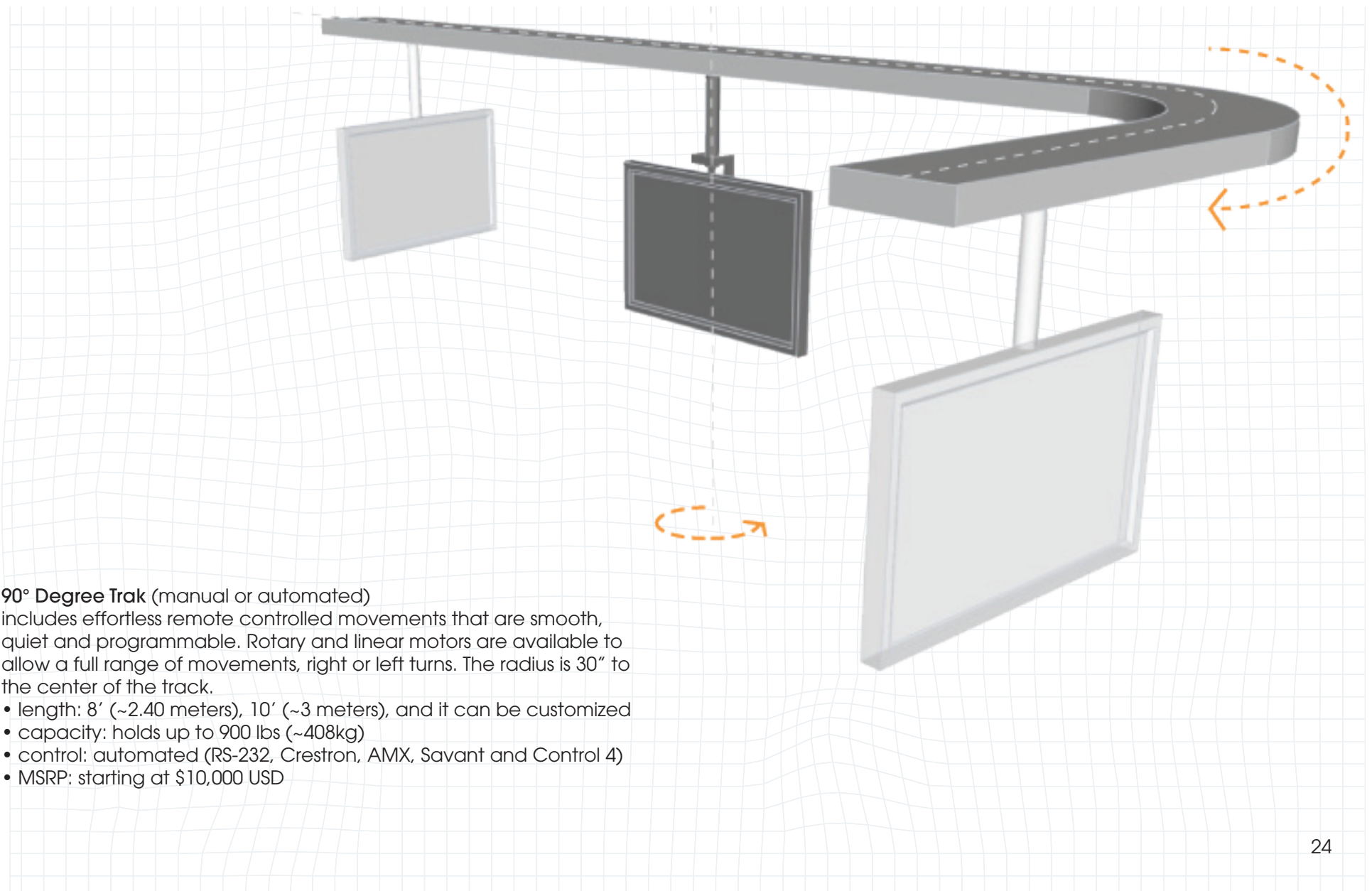


**Super Trak (automated)** does it all. It includes effortless remote controlled movements that are smooth, quiet and programmable. Rotary and linear motors are available to allow a full range of movements. It comes in manual or automated version. It can be installed as manual and be updated to automated in the future without having to take down the track itself. It also handles 900 lbs horizontally (in its weak direction) and 1250 lbs vertically. Use them in pairs and you can start moving heavy things like the Panasonic 152" or video walls.

- length: 8' (~2.40 meters), 10' (~3 meters), and it can be customized
- capacity: holds up to 900 lbs (~408kg)
- control: automated (RS-232, Crestron, AMX, Savant and Control 4)
- MSRP: starting at \$10,000 USD







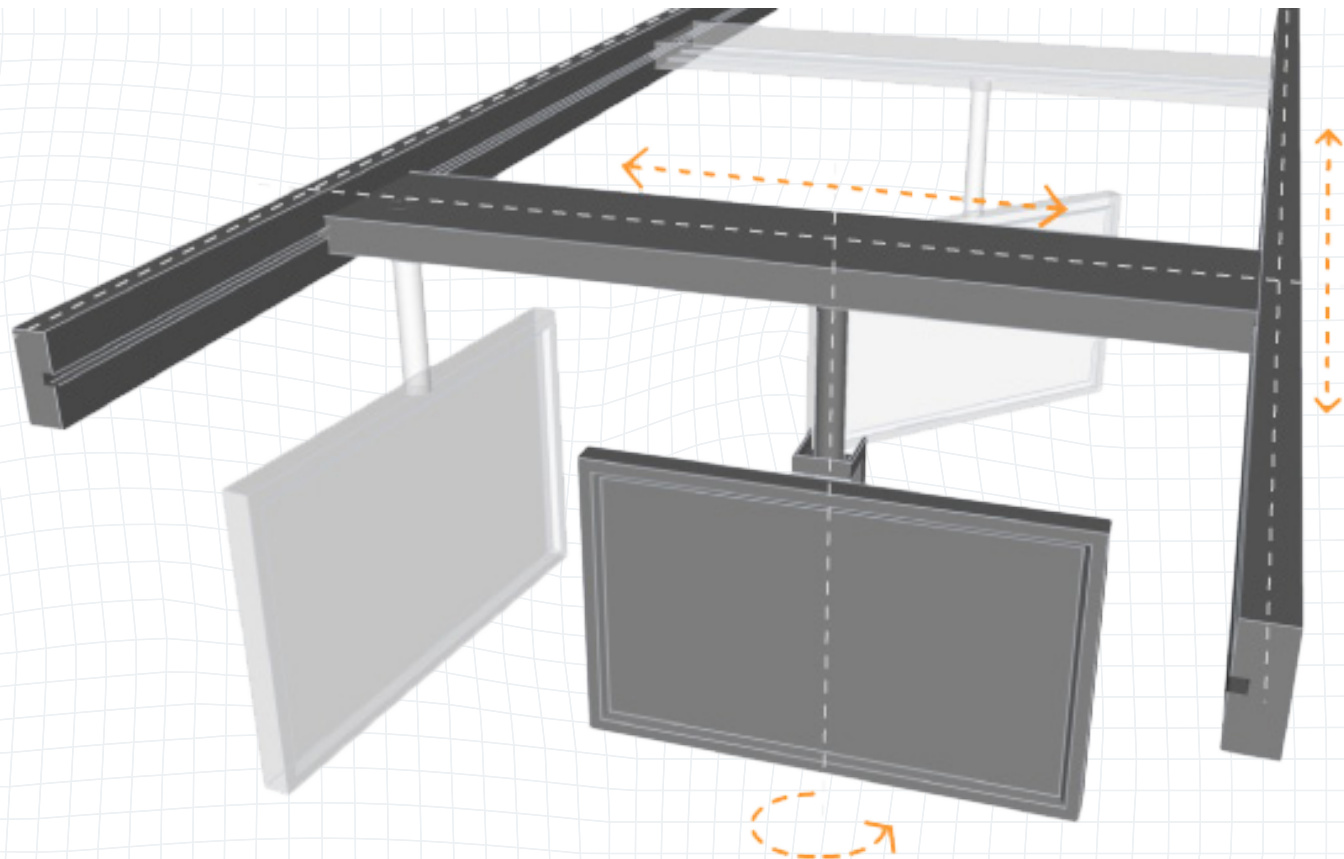
### 90° Degree Trak (manual or automated)

includes effortless remote controlled movements that are smooth, quiet and programmable. Rotary and linear motors are available to allow a full range of movements, right or left turns. The radius is 30" to the center of the track.

- length: 8' (~2.40 meters), 10' (~3 meters), and it can be customized
- capacity: holds up to 900 lbs (~408kg)
- control: automated (RS-232, Crestron, AMX, Savant and Control 4)
- MSRP: starting at \$10,000 USD







**Gantry Trak** systems can be made up of multiple tracks that are installed perpendicular to each other in order to accomplish movements in X and Y direction. Depending on the weight, a pair of Low-Profile Traks or Super Traks can be used. These tracks can be recessed exposing two or more slots in the ceiling that look like AC diffusers. The final track that has the equipment hanging from it is then attached to these tracks. This is ideal for spaces where total flexibility is needed. i.e. TV studios, training facilities, etc.

- length: 8' (~2.40 meters), 10' (~3 meters), and it can be customized
- capacity: holds up to 900 lbs (~408kg)
- control: manual or automated or both (RS-232, Crestron, AMX, Savant and Control 4)
- MSRP: starting at \$15,000 USD

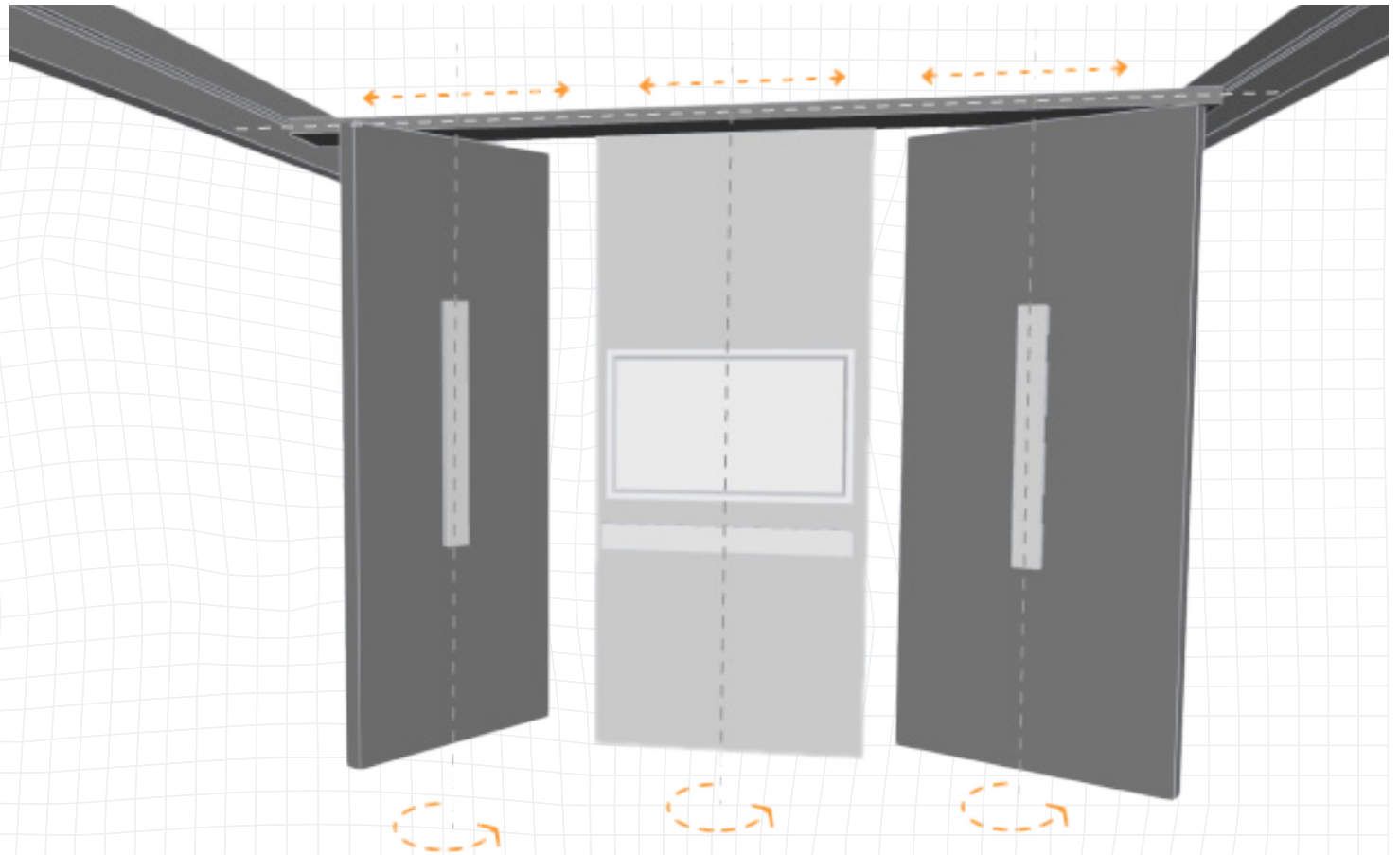












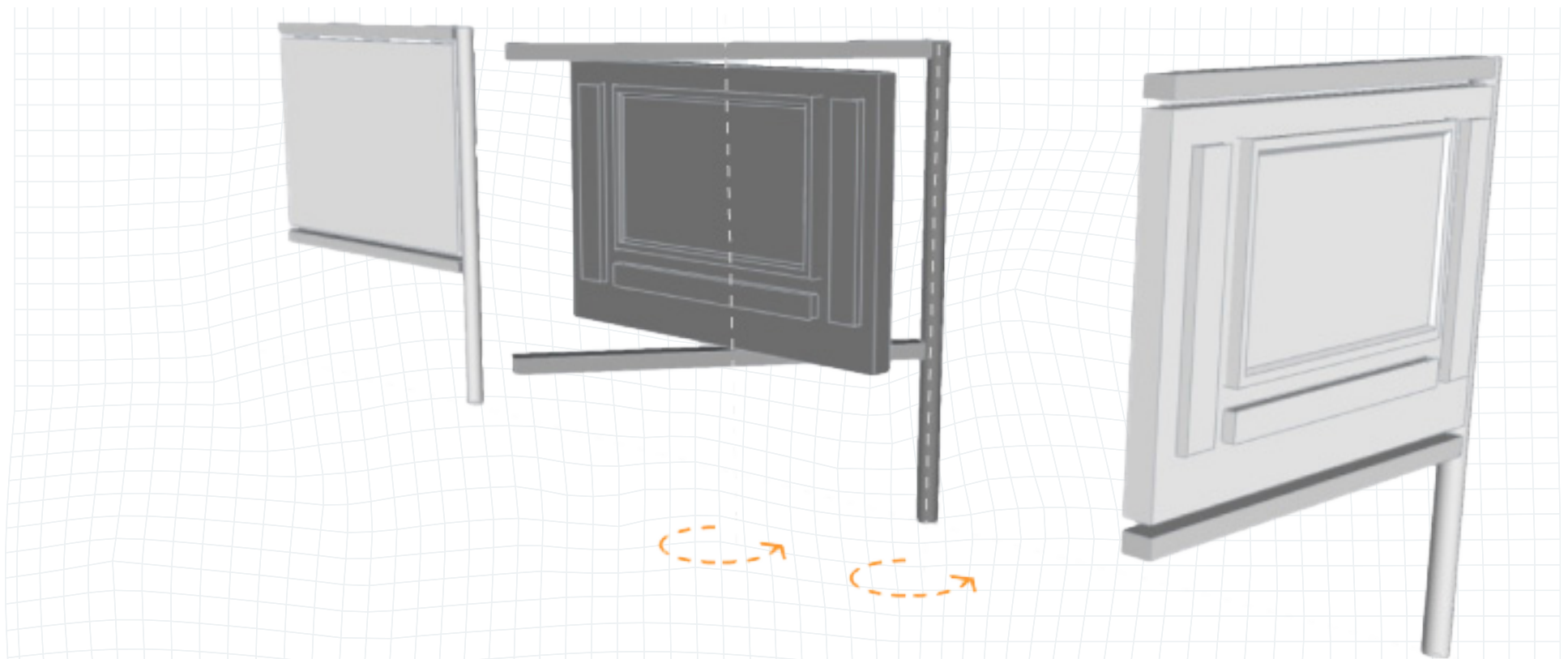
The **Multi Panel Trak** system is the only wall system in the world that slides, stacks and at the same time has wiring running to desired panels. The most popular use is a three panel wall system that has a large flat screen TV and center channel in the center panel with left and right speakers on the sides. This system can be used in two adjacent rooms or totally collapsed and disappear. It can accommodate multiple standard walls or custom made panels. It can function with or without bottom guides.

- length: 8' (~2.40 meters) and up (it can be customized)
- capacity: holds up to 900 lbs (~408kg)
- control: manual, semi automated
- MSRP: starting at \$8,500 USD (for 8' three panels + trak)









There are times that attaching to the ceiling or wall are not possible. We have a solution that stays truthful to Trak-Kit principles which do two basic things:

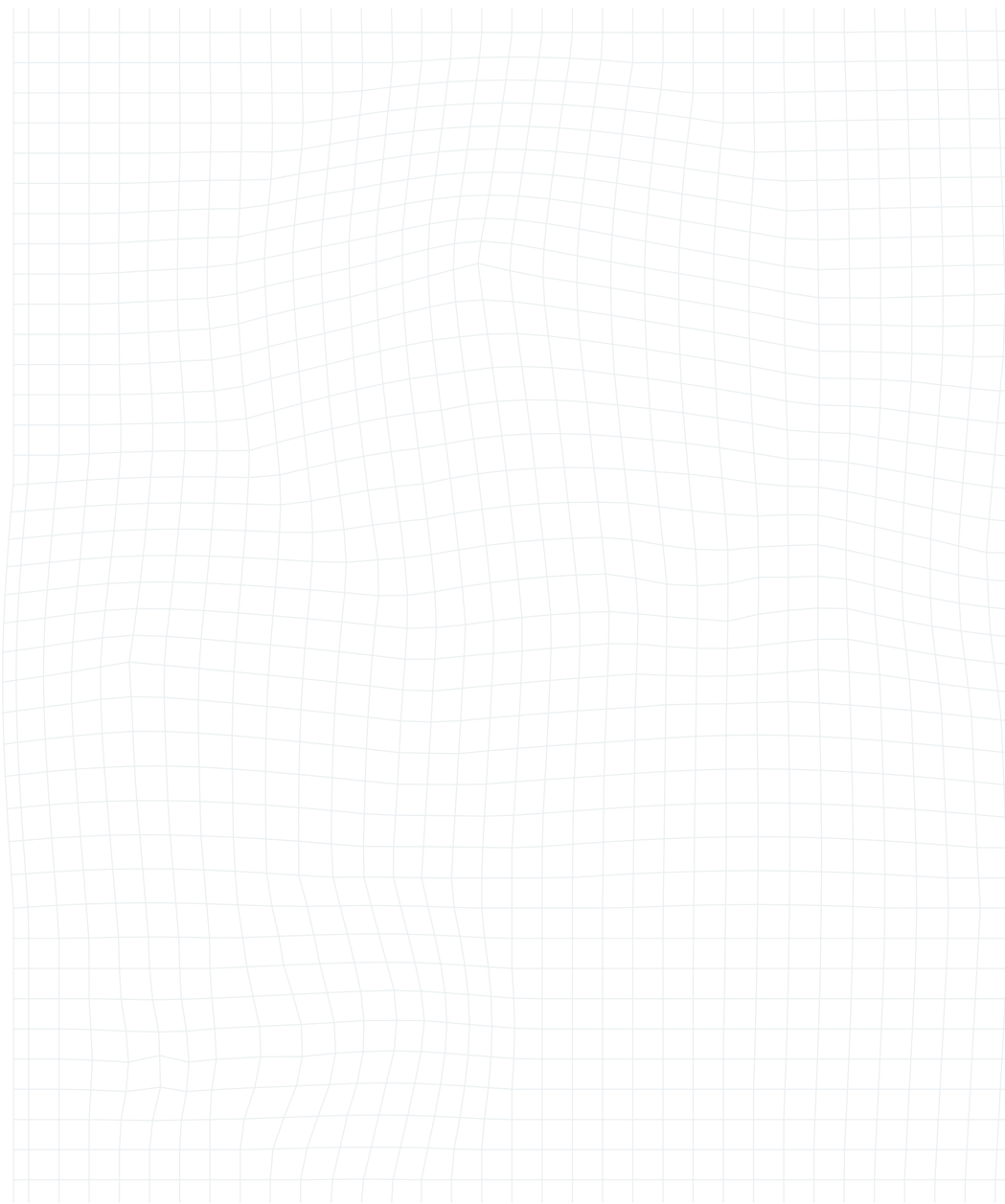
1. offers multiple viewing possibilities for better audio and video.
2. make the equipment disappear.

The **Swing Trak** is a one or two pivots system. A frame with all gear mounted inside (Projection Screen, Flat screen and speakers...) is cantilevered from a rotating pole by way of two arms that rotate around the pole. The frame rotates 360 degrees around itself with the two arms.

This way when parked against the wall, one can have the gear facing out for viewing or facing the wall to hide them. The back can be either artwork or can blend into the surroundings.

- length: (can be customized)
- capacity: holds up to 400 lbs (~181kg)
- control: manual or automated
- MSRP: starting at \$2.400 USD





Trak-Kit  
675 hudson street unit  
5N, new york  
new york, 10014

contact@trak-kit.com  
tel +1 212 463-8782  
fax +1 212 463-7809  
www.trak-kit.com

Trak-Kit is in  
collaboration with shadi  
and company and  
flow.