

# SIT-TO-STAND DESK ACCESSORIES

**Fusion Consoles™**  
The Shape of Things to Come

Made in America

The **BEST** Desk Top Speaker Mount  
Designed for ANY Desk Top  
from 5/8" to 3 1/8" Depth



Model Shown  
# SPMT-1  
Fixed Height  
8 3/4"  
above desktop

Universal  
Cable Management Tray



Model Shown  
#CM-45  
Robust, Heavy Duty  
Cable Management Tray

Distributed by

**MARKETEC**  
a division of Rack Innovations Inc.

419 S. Flower St.  
Burbank, CA 91502  
800 557-8861 / 818 847-0200 Fax 888 262-1726  
info@fusionconsoles.com  
www.fusionconsoles.com



**The Shape of Things to Come**

**Made in America**

## Desk Top Speaker Mount



(Speaker Mounts shown mounted to our Electric LITE Series Sit-To-Stand Desk)

Our Speaker Mount can be easily added to any desk top that has a thickness from 5/8" to 3 1/8".

With our hand tightened clamp, you can position them anywhere on the desk.

The ideal solution for any of the Sit-To-Stand desks on the market today.

Speakers can attach to the speaker mount with screws, using velcro or attaching a platform to the mount for the speakers. Lots of versatility.

Need a custom height?  
Want an adjustable height speaker mount?

## Universal Cable Management Tray



**SPECIFICATIONS:**  
Dimensions: 45" L x 4" D x 4" H  
Color: Black  
Weight: 10 LBS

Finally, somewhere to hide all the cables associated with electric desks and AV furniture. Hide powerstrips, cables from monitors, computers and other electronics.

Our versatile design will eliminate cable stress and maintain a neat, organized cable layout.

Our unique attaching flanges allows you to secure our cable raceway below any desk top surface



The CM-45 is predrilled to easily accept our optional modesty panel.

With a 1.5" cable access area, there is ample room for all cables to fit into our raceway easily.



Distributed by MARKETEC, a division of Rack Innovations, Inc.  
419 S. Flower St. Burbank, CA 91502 800 557-8861 / 818 847-0200 Fax 888 262-1726  
info@fusionconsoles.com www.fusionconsoles.com