

SINGLE/FRONTAL

DUAL/BACK TO BACK

STACKED WITH  
CORD MANAGEMENT



powers virtually every  
office need

# mo3

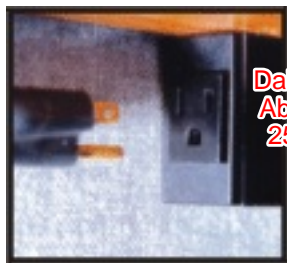
M O D U L E

SURFACE METAL RACEWAY

# mod<sup>TM</sup>

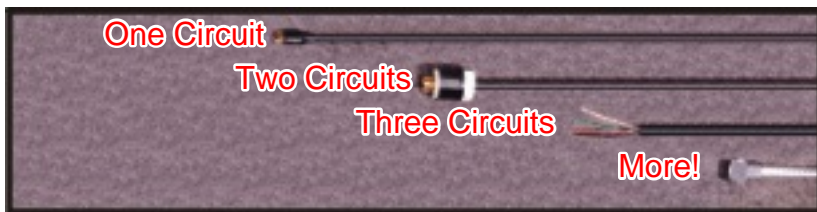
M O D U L E

## Surface Metal Raceway



Built In  
Daisy Chain  
Ability Up To  
25 ft (7.62m)

and  
Circuit Breaker  
Protection



## Multipurpose Power and Data/Communications

Offices need horizontal power and data/communications. Conference tables and study carrels call for *simple* methods. While most situations call for Dual/Back To Back access, Single/Frontal access covers the needs of desks and executive workstations. Desk systems, wall partitions, and systems furniture require more *sophisticated* methods.

Access needs to be concealed but easily accessible. Cords and cables may rest on the surface, cross any edge, pass through a grommet to beneath the surface, or be neatly hidden in accessible "garages." How could one product answer all these callings? One can't, but the MOD<sup>TM</sup> Module family can! MOD<sup>TM</sup> Module transforms from a simple plug strip up to a potent 8-circuit, 14-wire system!

## Handling Power and Data/Communications

Power cables must be separated from data and communications cables, as dictated by code and physics. MOD<sup>TM</sup> Module provides several solutions, flexible to needs and desires!



Factory Hardwiring Options Are Very Economical. Wiring For Each Side Can Be Exclusively Power Or Data, Or Can Be Power And Data

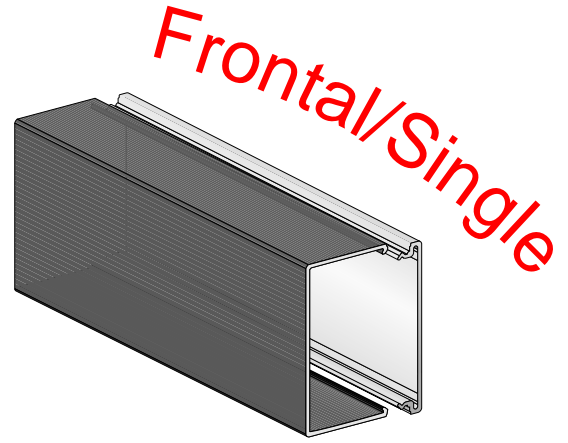
Dress Off The Ends With A Choice Of Caps



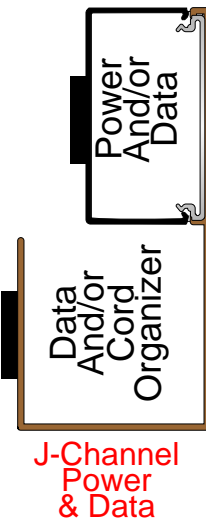
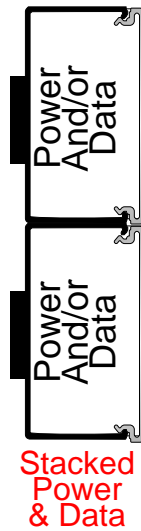
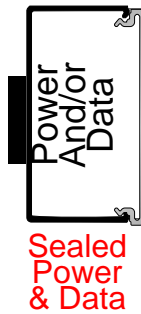
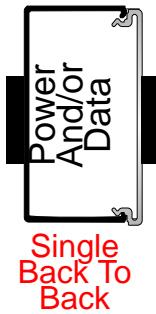
# mod™

M O D U L E

Surface Metal Raceway



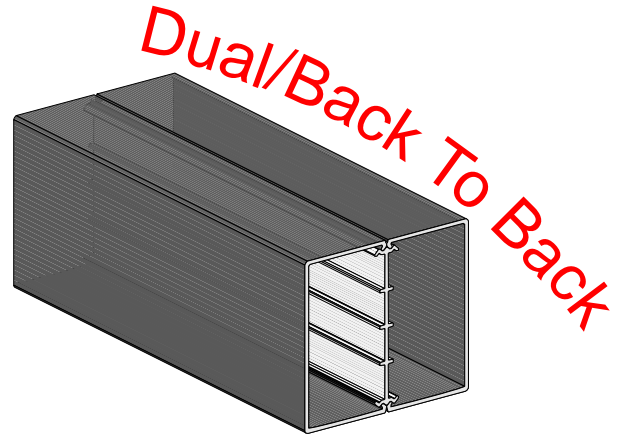
Frontal/Single side access power may present DataCom™ in a separate J-Channel™. It is, however, possible to present power and DataCom™ in the same power assembly. An internal divider is required. To maintain ability to change DataCom™ connectors, a *side-by-side* or *stacked* method is employed.



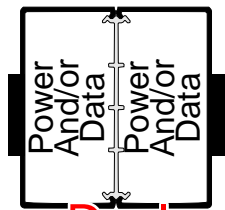
# MOD™

M O D U L E

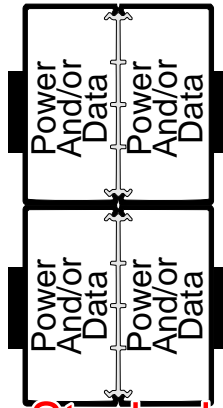
Surface Metal Raceway



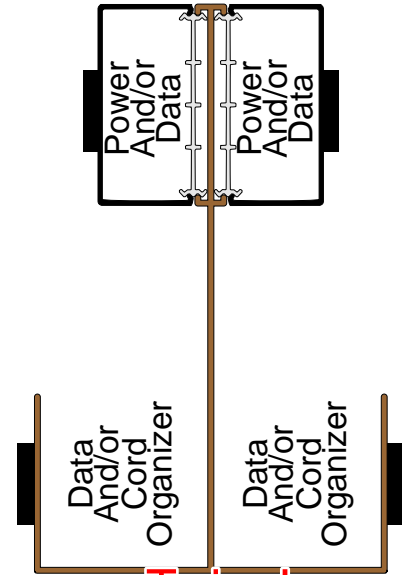
*Twin J-Channel™* provides power and data/communications to the same side. Or, one side can be used for power, the other for data/communications. Stacking or placing two MOD™ Modules side-by-side or back to back are also options.



Dual Power & Data



Stacked Power & Data



Twin-J Power & Data

Dual MOD™ Module Can Hold  
Manufactured Electrical Systems  
Choose From 5 Systems, 2 to 8 Circuits



# mos<sup>TM</sup>

M—O—D—U—L—E

Surface Metal Raceway

Another Quality Product  
Proudly Manufactured In  
The United States Of America  
By The People Of:

**UNION  
PRODUCTS  
INTERNATIONAL**  
INCORPORATED

address: One Industrial Drive  
Cromwell, Indiana 46732-9530  
United States of America  
phone: 260.856.2196  
fax: 260.856.2793  
web: <http://www.upi-inc.net>  
email: [union@upi-inc.net](mailto:union@upi-inc.net)  
gps coordinates: N 41° 24.5' W 85° 36.5'

*The people of Union Products International, Incorporated build high value, quality electrical products for a worldwide market of discriminating customers in office furnishings and commercial architecture.*

*The work is never at the expense of personal pride or dignity. Each person is key to overall success and is treated with respect, fairness, and given equal opportunity.*

*Our unique product designs lead us into markets and new opportunities. Our customer service, demanding quality, excellent delivery, and outstanding technical support follow product lead to make our value overwhelming when sold at competitive prices.*

Raceways  
So  
Flexible  
Every  
Office  
Need  
Is  
Satisfied



Down For  
The Count

Win The Game  
Of Hide And Seek

Up When  
It Counts