

Specific Electrical Components are required for International applications.

⚠ Local authority approval must be obtained prior to energizing outlet box. All outlets are rated for a maximum of 16 amps (240 Volts). For alternative requirements, please contact Customer Service for details and pricing.

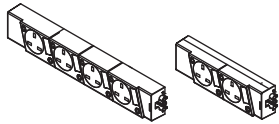
Outlet Type	Country of Installation
	Australia
	Germany
	U.K.

Electric Accessories (VAC)

Cover Cap (VACEC) is a safety cover for an unutilized female terminal on an Outlet Box (VED) or Distribution Box (VACEB)

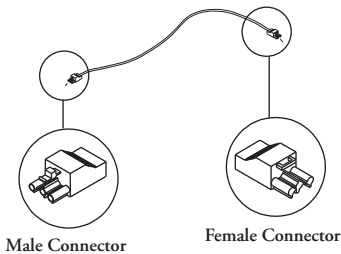
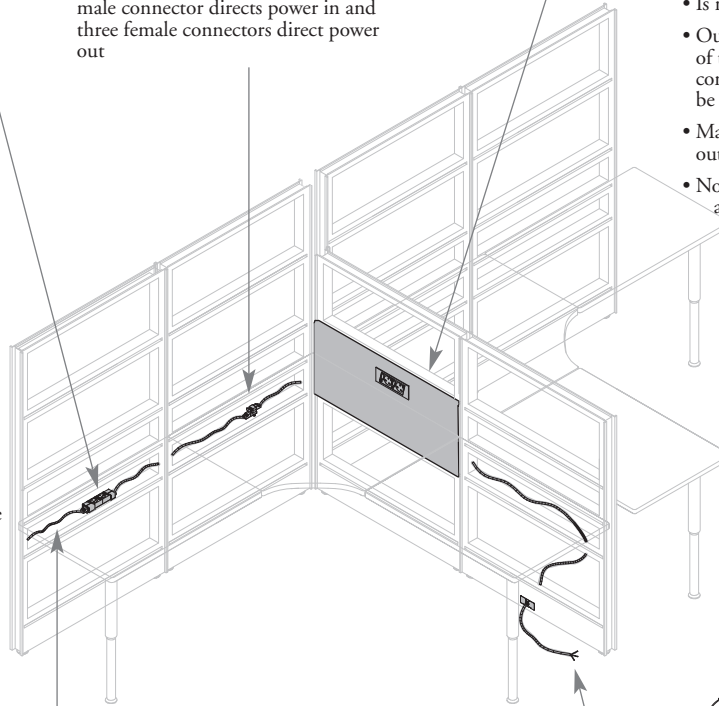
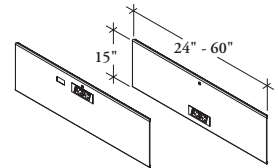
Desk-Mounting Clips (VACB6) mounts an Outlet Box to a desk or worksurface

Distribution Block (VACEB) Redirects power distribution. One male connector directs power in and three female connectors direct power out



- Outlet Box (VED)**
- Provides access to power at worksurface height through the access door (shown)
 - Outlets have a socket angle of 15°
 - Includes an earth lead with every outlet box. Some jurisdictions require the earth lead to be connected to a panel
 - May require fuse and switch in some jurisdictions
 - Desk-Mounted clips may be purchased separately from Electric Accessories to desk-mount the Outlet Box (VACB6)
 - For application onto the T/O/S panel, mounting brackets 'P' (Panel mount for T/O/S or Transit) must be selected

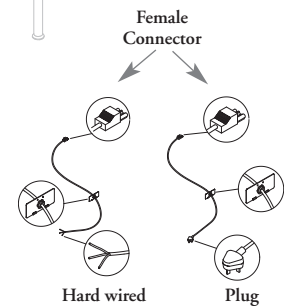
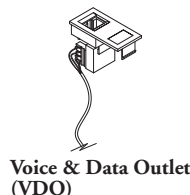
- International Power/Communications Element – Powered (VTPC)**
- Provides access to face-mounted power/communication plug-in
 - Is available in power only or power and communication access
 - Can be applied at level 1 or level 3
 - Is not tackable
 - Outlet box is installed in the center of the element and the optional communication cut-out will always be to the right of the outlet box
 - May require a fuse and switch on the outlet box in some jurisdictions
 - Non-Powered (VTCPN) element also available. See the Elements Section in the PPG



- Interconnecting Power Cable (VCC)**
- Routes power between Outlet Boxes in panel access areas and also carries power through the adjacent panel
 - Can be connected to any compatible Outlet Box (VED) or Input Power Cable (VEP)
 - Accepts one circuit per cable

Also Available:

Voice & Data Box (VVD)



- Input Power Cable (VEP)**
- Brings power from the building to the panel and is installed in the base opening of the panel and feeds power up to the panel raceway
 - Can be connected to any compatible Outlet Box (VED) or Interconnecting Power Cable (VCC)
 - Accepts one circuit per cable