


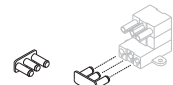


Specific Electrical Components are required for International applications.

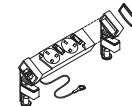
⚠ Local authority approval must be obtained prior to energizing outlet box. All outlets are rated for a maximum of 16 amps (240 Volts). For alternative requirements, please contact Customer Service for details and pricing.

Outlet Type	Country of Installation
	Australia
	Germany
	U.K.

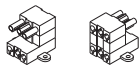
### Electric Accessories (VAC)



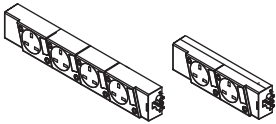
**Cover Cap (VACEC)** is a safety cover for an unutilized female terminal on an Outlet Box (VED) or Distribution Box (VACEB)



**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

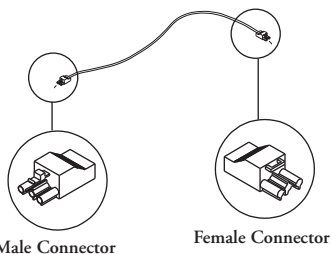
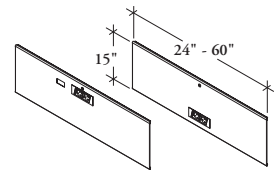
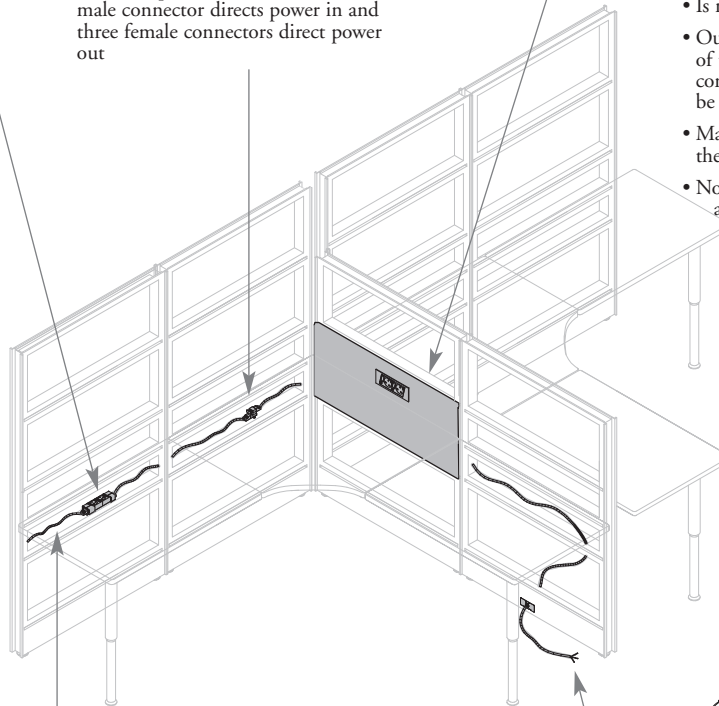


### Outlet Box (VED)

- 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)

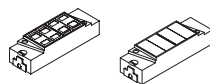
- Provides access to face-mounted power/communication plug-in
- Is available in power only or power and communication access
- Can be applied at level 1 or level 3
- Is not tackable
- Outlet box is installed in the center of the element and the optional communication cut-out will always be to the right 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



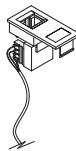
### Interconnecting Power Cable (VCC)

- 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

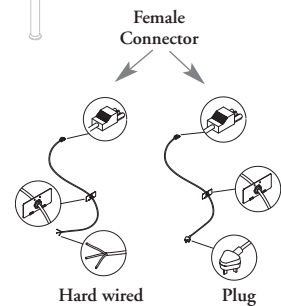
### Also Available:



### Voice & Data Box (VVD)



### Voice & Data Outlet (VDO)



### 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