

international electrics

PRODUCT MAP / TABLE OF CONTENTS625

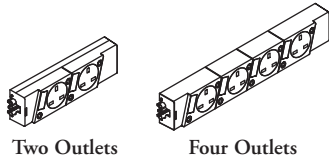
INTERNATIONAL ELECTRICS BASICS626

PRODUCT LISTING628

product map

V E D Outlet Box

Page 628

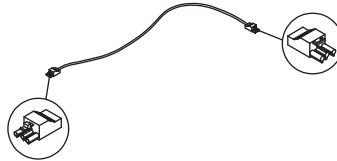


Two Outlets

Four Outlets

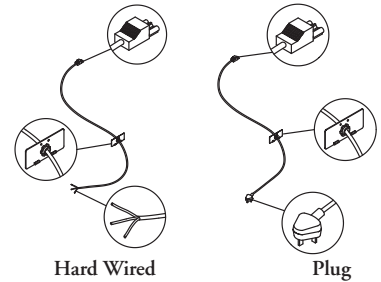
V C C Interconnecting Power Cable

Page 629
Length: 1 – 3 meters



V E P Input Power Cable

Page 630
Length: 1 – 3 meters

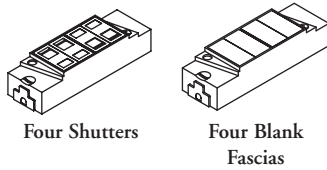


Hard Wired

Plug

V V D Voice and Data Box

Page 631

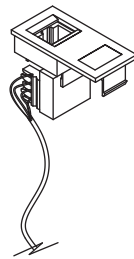


Four Shutters

Four Blank Fascias

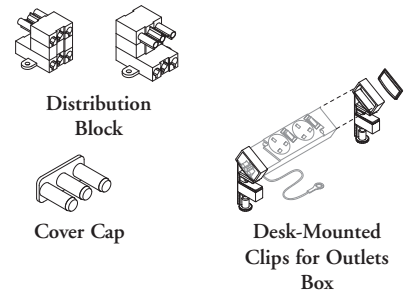
V D O Voice and Data Outlets

Page 632



V A C Electric Accessories

Page 633



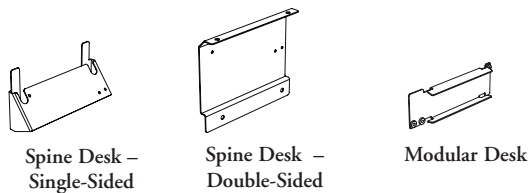
Distribution Block

Cover Cap

Desk-Mounted Clips for Outlets Box

R L I _ B Desking Adapter for International Electrics

Page 634



Spine Desk – Single-Sided




Spine Desk – Double-Sided

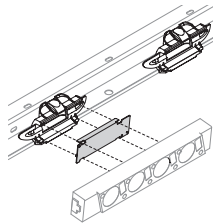
Modular Desk

international electricians basics

Expansion Desking utilizes standard International Electric components, as well as Expansion Desking – specific components.

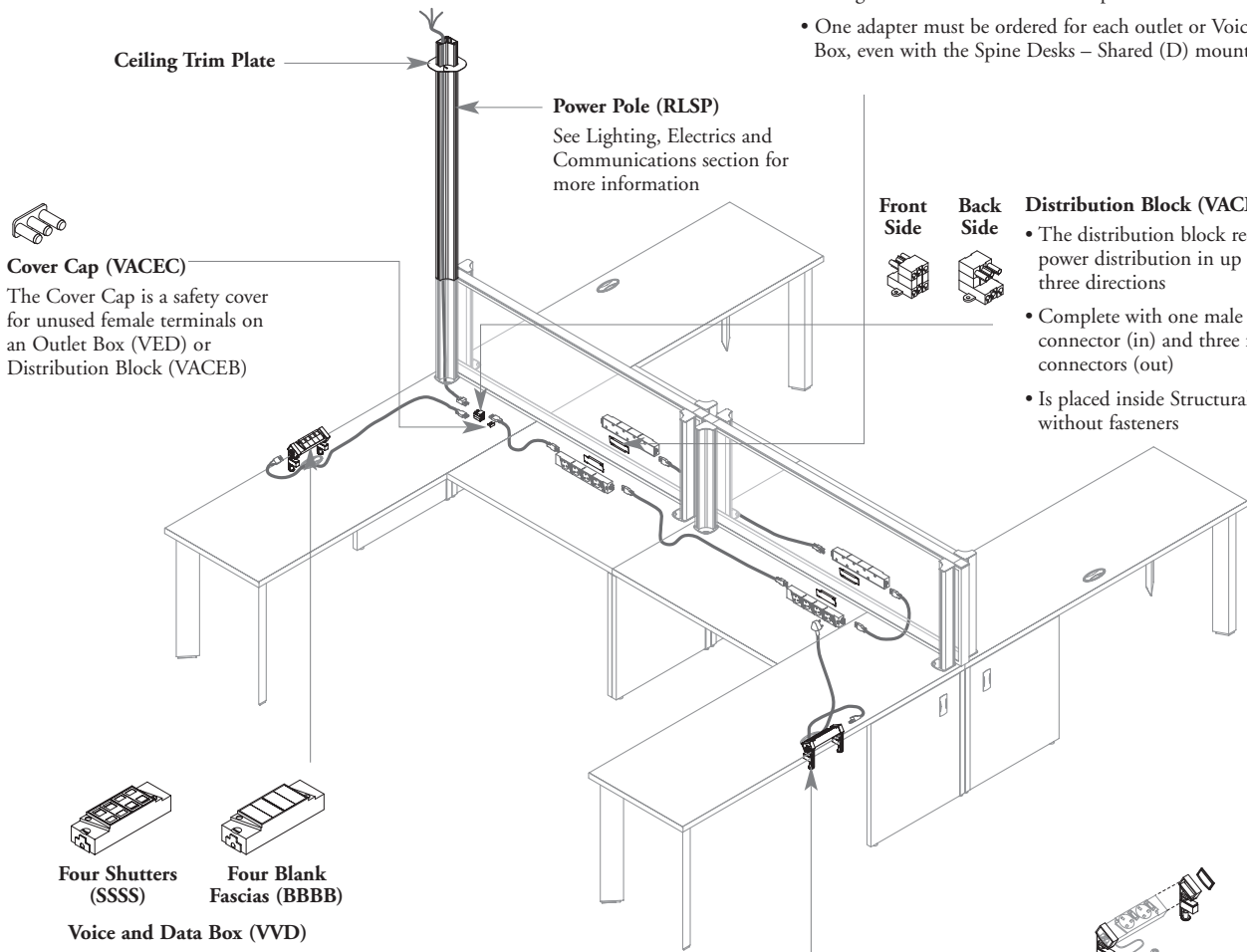
- International Electricians are made with a single circuit, 3-wire directional system
- Power outlet types are available for different regions and have options for fuses and switches

| Outlet Types | Country of Installation |
|---|-------------------------|
|  I | Australia & Argentina |
|  F | Germany |
|  G | U.K. & Ireland |



Desking Adapter for International Electricians (RLI_B)

- Used to attach an Outlet Box (VED) or Voice and Data Box (VVD) to a desk
- Three mounting options are available:
 - Modular Desks (M) (Shown)
 - Spine Desks – Double-Sided (D)
 - Spine Desks – Single-Sided (S)
- Mounting option must be specified according to the desk configuration under which the adapter is installed
- One adapter must be ordered for each outlet or Voice and Data Box, even with the Spine Desks – Shared (D) mounting option



Cover Cap (VACEC)
The Cover Cap is a safety cover for unused female terminals on an Outlet Box (VED) or Distribution Block (VACEB)

Power Pole (RLSP)
See Lighting, Electricians and Communications section for more information

Front Side **Back Side** **Distribution Block (VACEB)**

- The distribution block redirects power distribution in up to three directions
- Complete with one male connector (in) and three female connectors (out)
- Is placed inside Structural Beam without fasteners

Four Shutters (SSSS) **Four Blank Fascias (BBBB)**

Voice and Data Box (VVD)

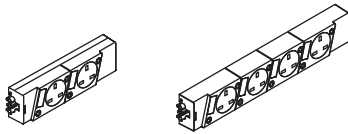
- Provides the user with access to communications and data cables
- Comes with blanks or shutters
- Can be mounted below a desk with a Desking Adapter for International Electricians (RLI_B) or to the edge of a Semi-Supported L-Shaped Desks or Rectangular Worksurfaces with Desk Mounting Clips (VACB6)

Voice and Data Outlets (VDO)
The data box outlets are inserted into the Voice and Data Box (VVD) and are ordered separately

Desk-Mounting Clips for Outlet Box (VACB6)

- Can only be installed on the edge of Semi-Supported L-Shaped Desks and used on the side of the worksurface that is semi-supported
- Used to attach an Outlet Box (VED) or Voice and Data Box (VVD) above the worksurface; fits all sizes

international electricians basics (continued)

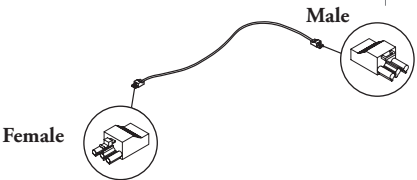
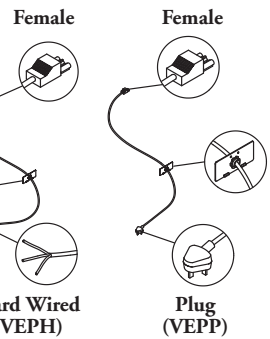
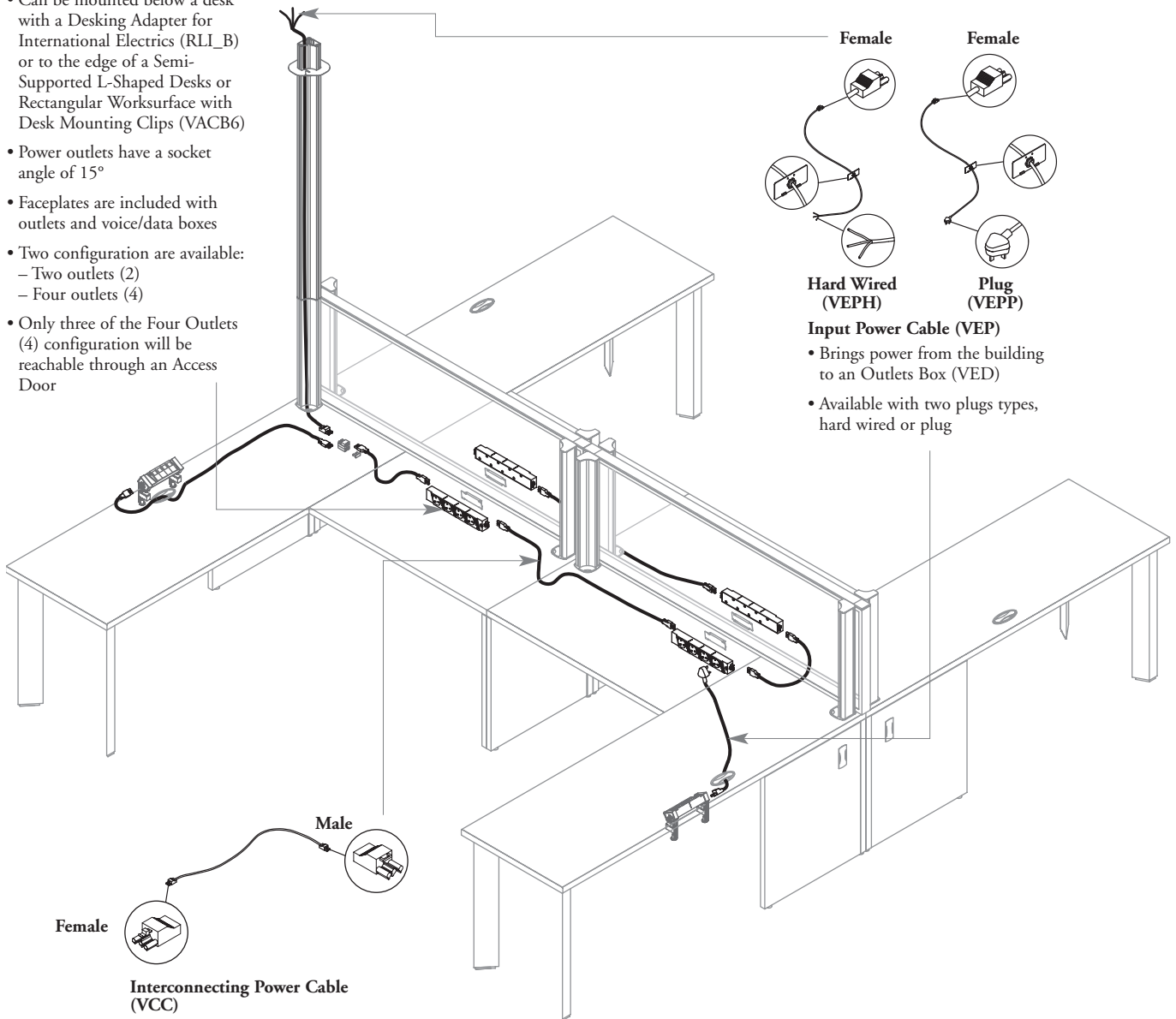


Two Outlets (VED2)

Four Outlets (VED4)

Outlet Box (VED)

- Provides access to power above and below worksurface
- Can be mounted below a desk with a Desking Adapter for International Electricians (RLI_B) or to the edge of a Semi-Supported L-Shaped Desks or Rectangular Worksurface with Desk Mounting Clips (VACB6)
- Power outlets have a socket angle of 15°
- Faceplates are included with outlets and voice/data boxes
- Two configurations are available:
 - Two outlets (2)
 - Four outlets (4)
- Only three of the Four Outlets (4) configuration will be reachable through an Access Door



Interconnecting Power Cable (VCC)
Routes power between outlet boxes or distribution block under a desk and carries to next desk