VERSARE

CUBICLE POWER OUTLET

ASSEMBLY INSTRUCTIONS AND WARRANTY AND LIABILITY TERMS

The unit is UL recognized and certified for both the U.S. and Canada under file number E498216 (cULus). Each unit has a 15-amp power limitation. Total electric load for all units connected to a wall outlet is limited to the amperage of the source wall outlet. User care is required to prevent overload of any electrical circuit.

The unit does NOT include a GFCI and care should be taken to avoid any placement which would require such functionality.

PLANNING PHASE

HOLE SELECTION

Select one hole on each side of the cubicle, preferably the ones farthest apart. This maximizes cable routing efficiency and ensures better connectivity.

ELECTRIC KIT ORIENTATION

The electric kit functions like a standard electrical extension cord and supports up to 15 amps, including all units with a common electrical connection. It must be installed with two holes facing upward and one hole facing downward, matching the standard outlet configuration. Once the kit is mounted in the lower section of the cubicle, its position cannot be adjusted.

CUBICLE LAYOUT PLANNING

Plan the layout of all cubicles before installation to ensure proper electrical connectivity. Begin by positioning the pole feet for each cubicle, then align connections accordingly. View cubicle configuration offerings.

CONNECTION LIMITS

A single wall outlet can support up to three cubicles per side (six total), or one L-shaped corner cubicle. Only one L-shaped cubicle can be connected per outlet due to cable length limitations. If additional connections are required, use separate wall outlets in different areas, provided that cables can be routed through the poles.

STEP 1.

It's recommended to wear work gloves when snaking the cords through the cutouts of the cubicle panels.

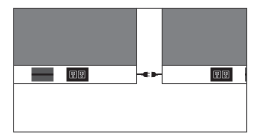
Determine how the panels will be positioned once installed. Some cables may need to cross over each other to reach the opposite side.

Ensure that the electric kit located closest to the wall outlet can be properly connected.



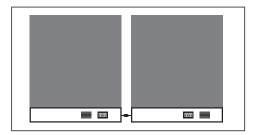
STEP 2.

Install the first electric kit and route its cable across to the opposite side, where the second kit will be installed. Connect all kits in sequence to maintain continuous power flow. Once the power outlet is mounted in the lower section of the cubicle panel, its position cannot be adjusted.



STEP 3.

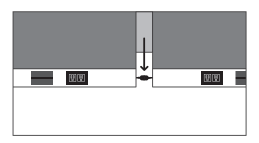
Once all cables are routed and securely connected, carefully place the lower panel into its final installed position, making sure connections remain intact.



1.

STEP 4.

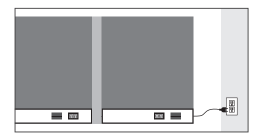
Two people are recommended for this step; one to hold the cubicle posts and the other to secure them. Once the posts are installed, attach the fabric panels. Slide the posts through each panel and into the feet, repeating this process for every additional panel according to the chosen cubicle layout. Be sure to install posts at all corners to maintain structural integrity.



STEP 5.

You can now plug in and complete the Cubicle Power Outlet setup.

Cubicle Power Outlets are for power only and are not designed for Ethernet cables.



WARNING

THIS DOCUMENT INCLUDES LIMITATIONS OF LIABILITY AND WARRANTY OF VERSARE

SKU: HP-PW-Black

UL listed: E498216

- Product: Cubicle Power Outlets are 2 outlet extensions that can be used to introduce electricity into the Versare Electric Hush Panel™.
 - o They are inserted into the cutouts of the Electric Hush Panels™ and cannot be removed once installed.
 - o Units are limited to 15 amps per circuit. Interconnecting multiple units for attachment to a wall outlet retains the limit of both the 15 amp rating as well as the circuit load limit of the outlet, whichever is lesser.
- 2. **Installation:** All use and installation must be in accordance with the Installation Guide. It is recommended that a qualified electrician install the units.
 - The units are not user serviceable and users may not modify or otherwise disassemble the units.
 - o The units should only be used in connection with the Hush Panel™ products and not in connection with any other panel system or standalone. Once installed (snapped in), the units cannot be removed.
 - Gloves are recommended for installation, as there may be hazardous sharp edges at the insertion points.
- 3. Warranty: Versare units are warrantied for a period of two (2) years from the date of delivery under normal use and service against defective materials or workmanship and subject to the limitations identified in this document. Any implied warranties are also limited in duration to the two (2) year period. Any defect occurring more than two (2) years from date of delivery shall be deemed to be from the normal use, wear, and tear and not covered. This warranty is void if the product has been modified, damaged by unreasonable use, neglect, improper service, or other causes not arising out of defects in materials and workmanship. Any warranty and UL certification is similarly voided if the product is altered or modified in a way from its original manufactured condition or through failure to be installed or used in accordance with manufacturers installation instructions.

4. Limitations:

- o Ethernet cable cannot be used in the same cutouts with the units.
- o It is entirely the user's responsibility to maintain appropriate load levels not to exceed a total of 15 amps. High amperage appliances, such as space heaters, refrigerators, or ovens should never be connected to the units.
- o Never use a damaged unit, there are no user-serviceable parts.
- o Dispose of damaged or malfunctioning units appropriately.
- o All power should be off when installing units.
- o Never hide unit cords in walls or under carpets, as this can cause them to overheat.
- o Unit cords cannot be cut or spliced.

Buyers rights under this limited warranty shall consist solely of requiring Versare to repair or replace at Versare's discretion free of charge, F.O.B. factory and exclusive remedy of the buyer and the exclusive liability of Versare.

NEITHER PARTY SHALL HAVE LIABILITY FOR ANY INCIDENTAL, INDIRECT, EXEMPLARY, PUNITIVE OR CONSEQUENTIAL DAMAGES, OR ANY LOST BUSINESS OR OPPORTUNITY COST, HOWSOEVER ARISING (WHETHER FORESEABLE OR NOT, OR WITHIN THE CONTEMPLATION OF EITHER PARTY) WHETHER ARISING IN CONTRACT OR TORT (INCLUDING NEGLIGENCE AND BREACH OF STATUTORY OR OTHER DUTY) OR OTHER FORM OF EQUITABLE OR LEGAL THEORY.

3.