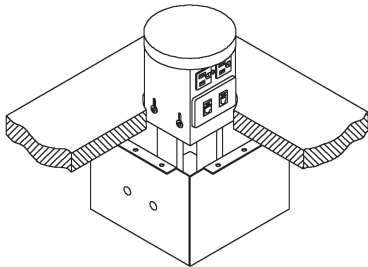
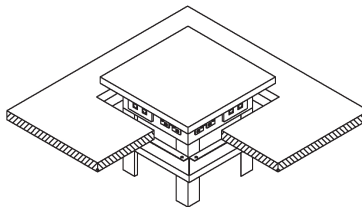


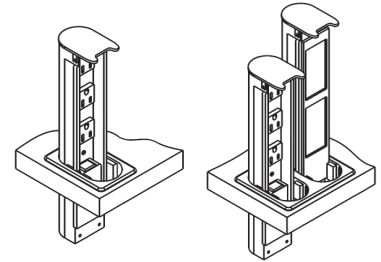
Popular Power and Data Options



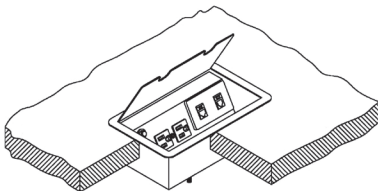
Retractable Surface Module (RSM-4) – manual pop-up operation – two connection groups – with total four power, two each RJ-11 and RJ-45. Also available with a square cover.



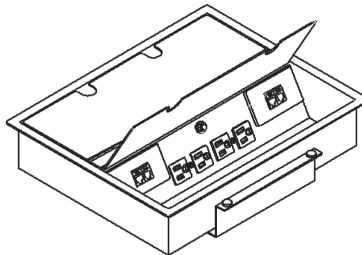
Retractable Surface Module (RSM-8) – larger manual pop-up with four connection groups totaling eight power, four each RJ-11, and RJ-45 - Cover is work surface material.
(RSM-8M) – same, with motorized operation.



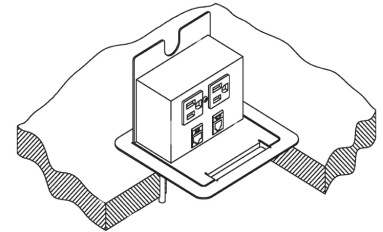
Retractable Power Tower (RPT-4) – four power outlets, with two spaced for AC adapters.
Retractable Power/Communication Tower (RPCT-3) – three power and two RJ connectors (specify).



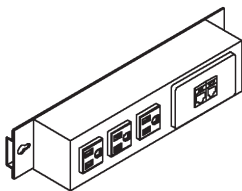
Surface Module (SM-2) – (shown) hinged cover with recessed access, two power, one each RJ-11, RJ-45.
(SM-4) – same with four power, two each RJ-11 and RJ-45.



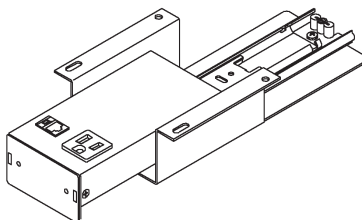
Surface Module (SM-8) – mirror duplication of SM-4 with eight power, four each RJ-11 and RJ-45.



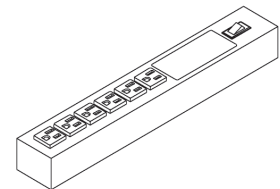
Flip-Up Surface Module (FSM-2A) – basic black, hinged action access – two power, one RJ-11 and one RJ-45.
(FSM-2B) – same, but in brushed/polished metal.



Undermount Module (UM-3S or UM-3T) – side mount (shown) or top mount, three power, one RJ-11 and one RJ-45. S=side mount, T=top mount.



Surface Pull-Out (SP-1) – single power and one RJ-11 or RJ-45 (specify).



Alternate Power Strip and Clamp-On Modules for Training Tables, etc. available by quote.

All power outlets are rated at 15A, 125V, Standard finish unless specified is black. All cover surfaces/flanging available in alternate finishes at an up charge. RJ-11 is standard voice/data telecom receptacle. RJ-45 is standard CAT-6/Ethernet/LAN data communication receptacle. Both outlet/receptacle count and type may be specified differently, as well as type of termination, with dimensions and price verified by quote. ALL ON SITE CONNECTION (hard wire or otherwise) IS THE RESPONSIBILITY OF END-USER OR BUYER.