



1. Multifunctional beam. Attaches to support components and hold elements such as storage cabinets and privacy screens.
2. Structural beam. Holds worksurfaces and provides structural support to single or double sided workstations.
3. Central upper tray. For routing power cables and accommodate double sided power harnesses and voice and data jacks.
4. Central lower tray (optional). Allows lay-in and separate voice and data cables from power harness to ease routing.
5. End support. Structural support that attaches to either end of a single or double sided structural beams run. Has glides for leveling adjustments.
6. Mid end support. Structural support that attaches between two single or double sided structural beams. Has glides for leveling adjustments.
7. Floor power entry pole. Power and data cables are routed from the floor to the end of a cable tray. Can be connected on any workstation. Has glide for leveling adjustment.
8. Ceiling power entry pole. Power and data cables are routed from the ceiling to the end of cable tray. This pole can only be connected at either end of a group of workstations.
9. Worksurface access door. Allows easy access to power and data underneath the worksurface.
10. Power harness. 8 wire 4 circuit power harness accommodates 2 double receptacles per side per each worksurface access door.
11. Jack housing. Allows two jacks for voice and data per location. Two locations available per each worksurface access door.

