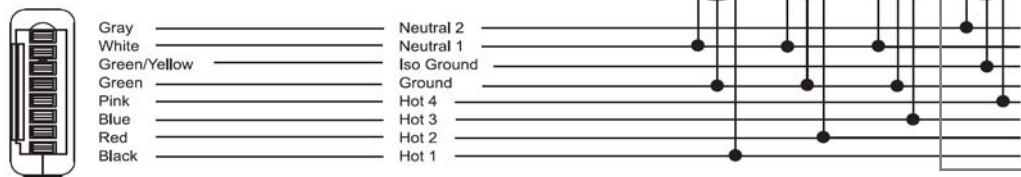


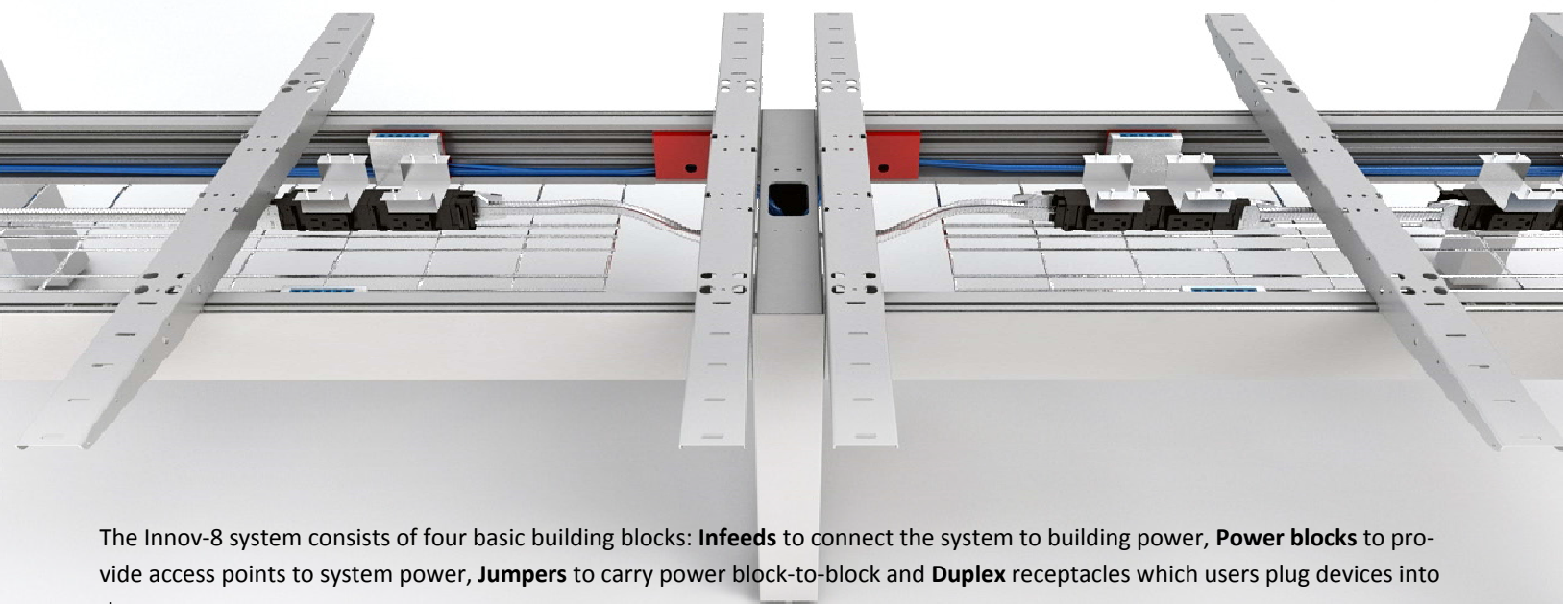
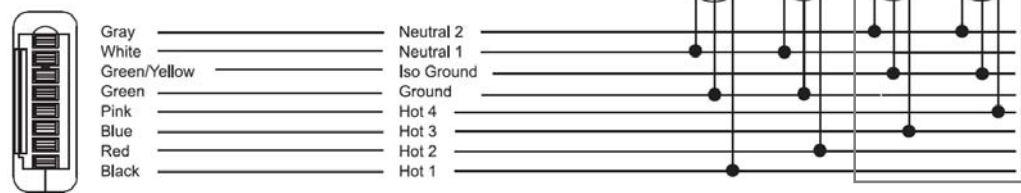
Innov-8™ is a flexible modular electrical system consisting of 8 wires that are channeled from the building through the system to deliver multiple branch circuits throughout the furniture for user and IT technician access to power. Typically specified in 4-circuit format with 3+1 (3 utility and 1 isolated branch) or 2+2 (2 utility and 2 isolated branch) configurations, Innov-8 is also available as an 8-wire, 3-circuit isolated neutral system (1 utility and 2 isolated ground branch) Please contact your Innovant sales representative to discuss the “3-3-2” isolated neutral system. The Innovant power system is UL listed as a manufactured wiring system (UL 183) and FORM_office has the UL 1286 listing that covers both the furniture and the electrical system pending.

Innov-8 provides (4) 20-amp circuits distributed over 4 line conductors, 2 neutrals and 2 grounds. Circuits 1 and 2 are always utility circuits and circuit 4 is always an isolated branch; In the 3+1 configuration circuit 3 is a utility branch and in the 2+2 configuration circuit 3 is an isolated branch. All other elements of the 3+1 and 2+2 systems are identical. Each circuit can carry a maximum of 13 duplex receptacles, with a system maximum of 52 duplex receptacles per infeed if all four circuits are used. Innov-8 can be wired in single and three-phase building configurations, 240/120V, 208/120V respectively.

3+1 Configuration



2+2 Configuration



The Innov-8 system consists of four basic building blocks: **Infeeds** to connect the system to building power, **Power blocks** to provide access points to system power, **Jumpers** to carry power block-to-block and **Duplex** receptacles which users plug devices into the system.