

Specifications

- Trace is a patent-pending aluminum rail mounted around the perimeter of a table top that delivers power and A/V connections in a minimal and seamless way.
- Every seat at the table has access to power at the edge of the surface.
- Trace eliminates clutter from the surface and frees up valuable table space
- Two Circuits of power 20 Amps per circuit (40 Amps) are delivered through one in-feed.
- One hardwired concealable infeed powers up to a total of 40' table perimeter.
- Power options include: 110 V duplex receptacles, USB power or a mix of both.
- Trace features all UL listed power components.
- A/V connectivity options for the ends of the table include HDMI, VGA, and USB Data inputs.
- All power and data wiring is concealed behind a 2" tall anodized aluminum rail.
- A leg mounted or center-column floor-to-surface wire manager conceals wire infeeds.
- Trace works on any rectangular surface in the Eleven Collection, including back painted glass.
- Trace eliminates field cutting surfaces and can be retrofitted.
- A single infeed can be hardwired to building power and will provide two 20-amp circuits to the Trace system. Trace can be plugged into a 20-amp receptacle to utilize the plug and play option available on certain sizes (B6V option).

Reference:



20 amp plug - NEMA 5-20P
Plugs into 20 amp receptacle



20 amp receptacle - NEMA 5-20R
(Not included)