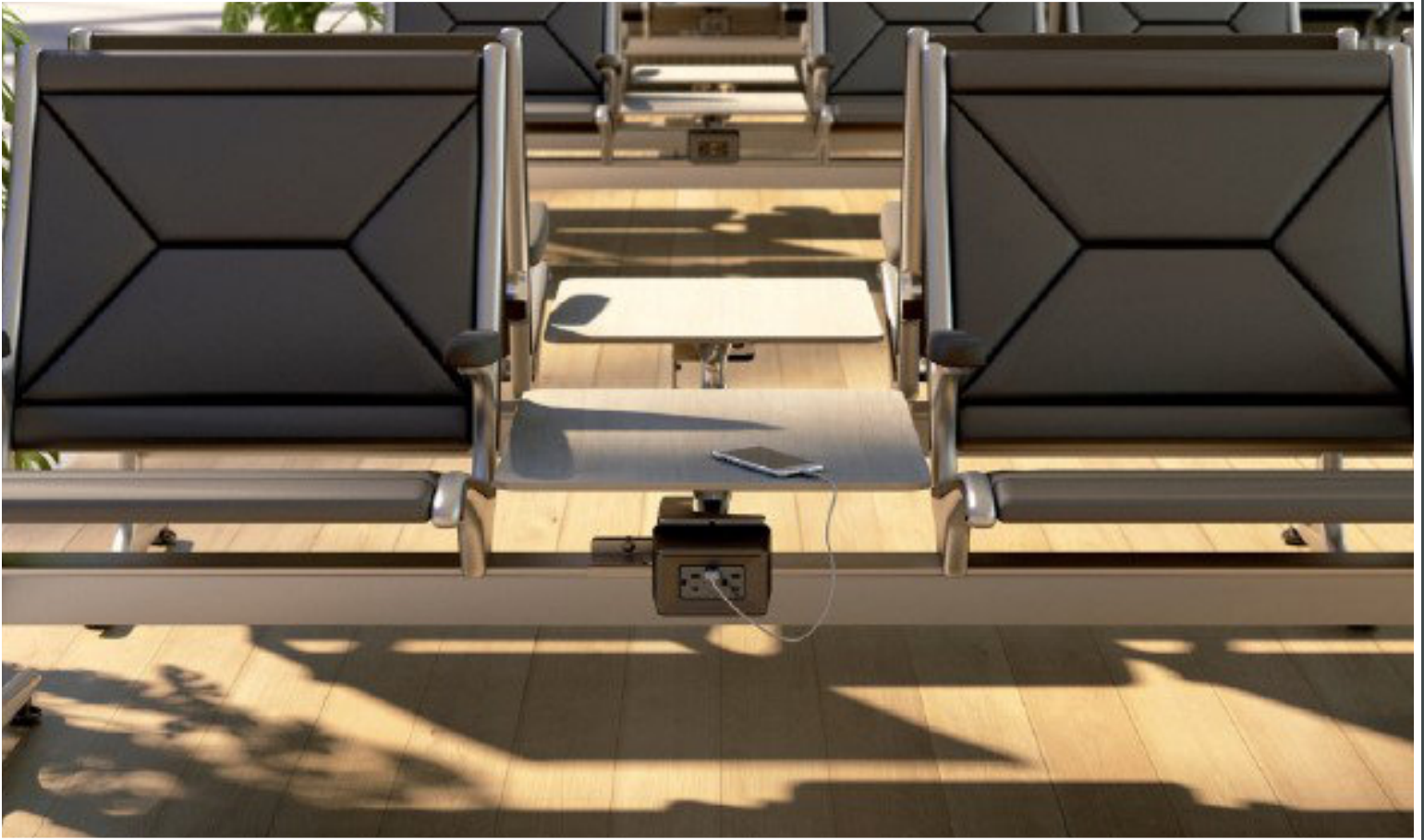
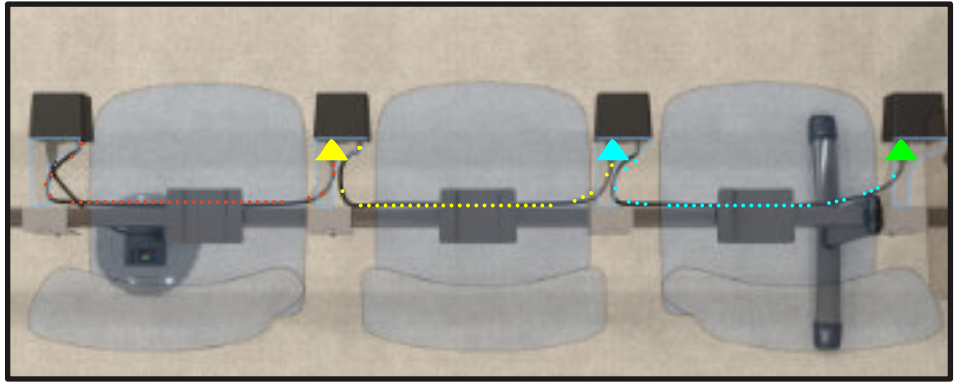


SEAT CHARGING



Specifications SEAT CHARGING

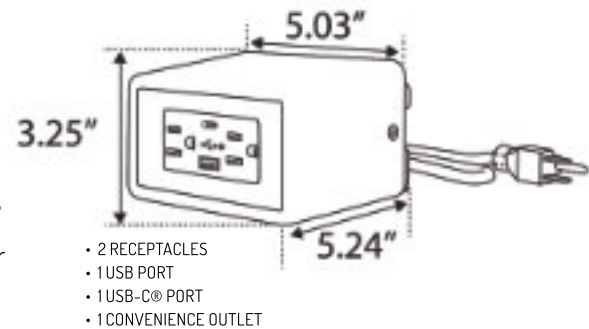
Scavenging for the nearest available wall outlet in public places is officially over. From airport terminals to healthcare waiting rooms, Power and Go 2 provides a personalized power supply with charging capabilities to seated occupants, found conveniently underneath their seat. Thanks to its arm-to-clamp design, Power and Go 2 mounts to virtually any beam-seating structure: T-shaped, Rectangular, and Square. An under-mount option allows installation under tabletops located between beam seats for shared user access. Daisy chain units across any beam structure for maximum power opportunities with minimal cord clutter.



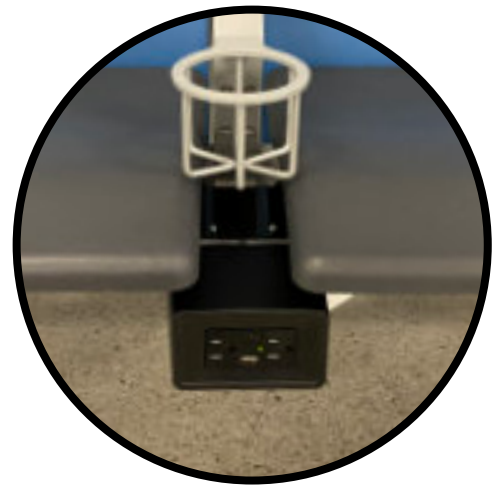
Link multiple units from one in-feed and eliminate excess wires and cords. Its strategic design legally allows units to link, using the molded cord, to the adjacent unit's convenience outlet, located on the back of the unit *(as shown, above)*.

SPECIFICATIONS:

- 15A/120V AC Tamper-Resistant Receptacles
- 15A Convenience Outlet with Circuit Breaker RESET Button
- 5A/5VDC Shared; USB & USB-C® Charging Ports *(Available on Select Models)*
- Standard Cord Length: 96" Straight Plug
- Standard Arm-to-Clamp Bracket Length: 14" *(Custom Arm Lengths Available Upon Request)*
- Standard Beam Seating Arm-to-Clamp Bracket Styles: "T"-Shaped, Square, and Rectangular
- Under-Mount Option for Tables/Flat Surfaces
- ETL Listed for US and Canada



USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum



For assistance with power options and layouts contact:
Tel: +1-901-685-8263 | Fax: +1-901-683-6745
Toll Free: +1-800-810-4231
e-mail: sales@airportseatingalliance.com
www.AirportSeatingAlliance.com