

ARCONAS

Innovative Leader in Seating



flyaway cluster

Designer: Douglas Ball

The civilized way to provide passengers power.

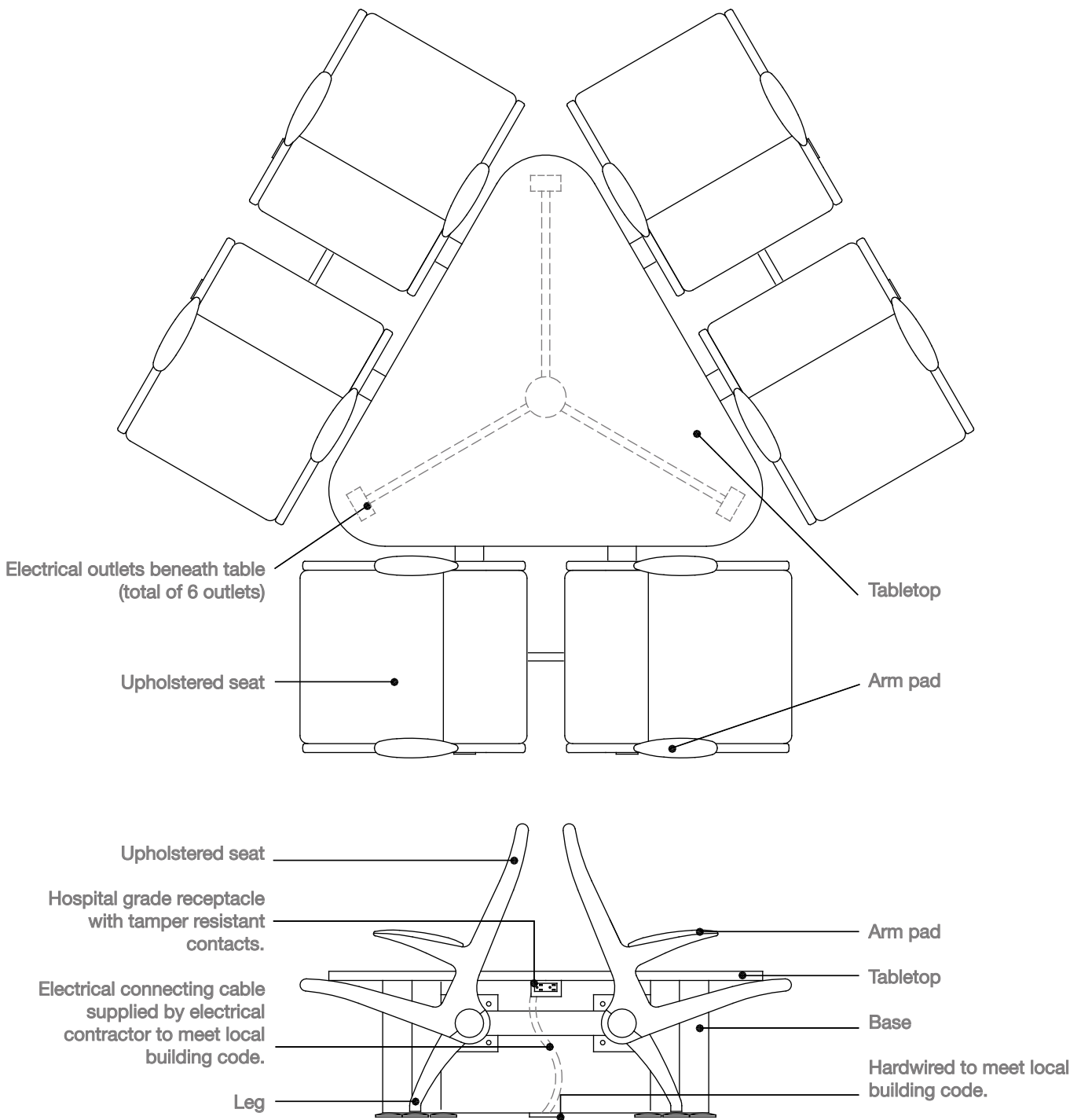
Flyaway "Cluster" Workstations offer a safe and convenient source of power for passengers. The unique "Cluster" configuration allows up to six people direct access a reliable source of power to recharge laptops and other electronic devices from a comfortable seated position. For terminal operators, the workstation offers power accessibility for customers within a confined footprint, eliminating the need for traditional space consuming desks.

Benefits to Terminal Operators

- Ability to offer passengers an added customer service that is highly sought-after by business and leisure travellers alike.
- Confined footprint simplifies space planning and saves space.
- Wiring is completely concealed and tamper-resistant.
- Cables from portable electronic devices hang alongside tabletop, eliminating tripping hazards.
- With outlets mounted under the table, there is no risk of damage from spillage of liquids, etc.
- Can be combined with our linear Flyaway holdroom seating.

Benefits to Users

- Offers a comfortable, civilized access to a power source - no more sitting on floors by outlets intended for cleaning equipment.
- Service is clearly identifiable by optional power logo on seat backs.
- Table access for six users.



Unit Features

- 3 double-socket outlets with safe-lock system (hospital grade) mounted underneath the tabletop at each corner.
- 12 gauge armoured cable with a thermoplastic sheath (to protect against moisture and physical damage) runs underneath tabletop to central box in the enclosed steel base.
- Unit to be connected to building wiring in accordance with local building code by qualified electrician. Floor mounting of the unit is required.
- Optional power logo can be embroidered onto seat backs to identify power access.

Power Specifications

- Voltage: 120V
- Hertz: 60Hz
- Wire: 12 Ga Copper
- 20 Amp maximum load
- Cabling: 12 Ga armoured cable with thermoplastic sheath.
- Receptacles: Twin W / Safe Lock Protection.
- All parts UL/CSA approved.
- Note: Electrical contractor must ensure unit is grounded as required by the local building code.