

# podium

PODIUM offers a sleek, low profile power solution for workstations, public and private areas where AC power outlets, USB charging and data/AV connectivity are required.

Constructed from extruded aluminum, with brushed stainless steel faceplate and endplates, PODIUM is also built to last. Combining style and function the “floating” faceplate design not only gives PODIUM a unique and elegant look, but also protects the power sockets from liquid spillage in high risk areas.

Podium is available in 2 and 4 socket versions and is ETL listed for use in North America in both portable and fixed furniture.



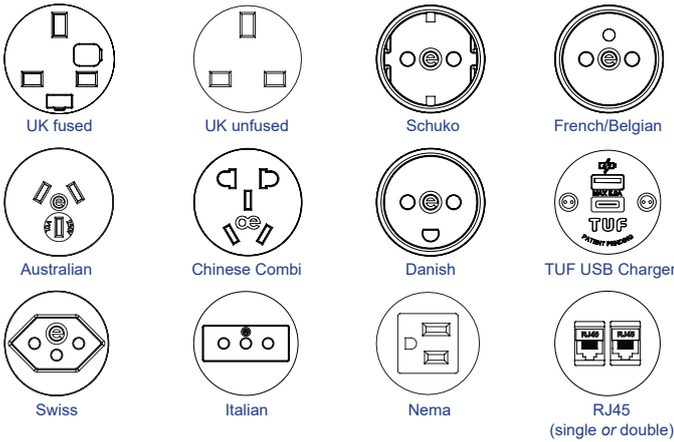
## USPs

- Complies with BS5733 by protecting against liquid ingress
- Available with TUF A+C charger for future-proof USB charging
- Solid and robust
- Available in 2 or 4 gang



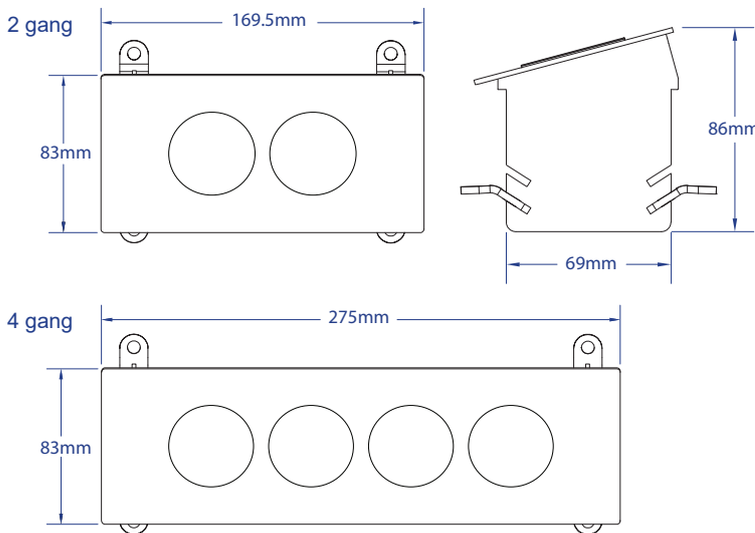
# technical

## Common Modular Components\*

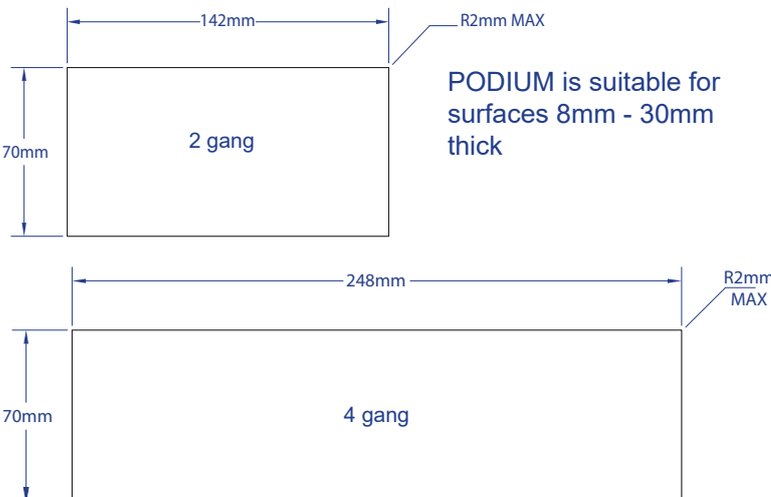


\*We stock a variety of other modular components. Please enquire for specifics.

## Dimensions



## Cutout sizes



## Configuration:

The 2 or 4 PODIUM socket apertures can be configured with any combination of AC power sockets from the OE Electrics 42mm international range, our class leading TUF USB charger, and most types/makes of Data/AV.

## Construction:

Socket frame: Brushed stainless steel  
 Body: Aluminium extrusion  
 End caps: 2mm powder coated mild steel

## Colour options:

Brushed stainless steel top plate and black socket fascias.

## Fusing to enable compliance to BS6396

UK fused sockets are fitted with 5 x 20mm anti-surge ceramic fuses, with colour-coded fuse clips to denote the rating (3.15A/5A).

## Testing:

All PODIUM units are manufactured using ISO9001 quality controlled components and practices and are 100% electronically tested before dispatch:

- Visual: Configuration and appearance.
- Power: Continuity, polarity, insulation & earth
- USB charger: Output voltage and resistance
- Data & AV: All sockets continuity tested with batch performance testing.

## Soft Wiring (power)

Base entry power cord hardwired to mains AC plug, or hardwired to male Wieland GST connector for "soft wiring" e.g. connection to an under desk module or to mains supply socket via a starter cable.

## Certifications

- AC power sockets and plugs – BS1363, IEC60884 plus appropriate national variations
- Wieland connectors – IEC 61535
- OE 5A TUF – IEC60950-1/UL60950-1
- UL962A/CSA22.2 and UL1363 (ETL listed)

## CE Marking

All units built with UK and European socket types are CE marked by OE Electrics

- EN301 489-34 (2012)
- BS5733:2010 + A1:2014
- EC 60884-1:2006 • EN 50581:2012