

Premium Verona Zero Wall

An electric recliner specifically designed for theatres where capacity and comfort are equally important, the backrest of the Verona 'Zero Wall' reclines into the space vacated by the seat moving forward.

Performance, practicality and style are beautifully combined to enhance the cinematic experience and exceed the expectations of even the most demanding movie-goers.

The Zero Wall is available as twin, linked or single seat. Armrest options include a retractable centre armrest or a centre console with wooden table. The seat is perfect for sitting in front of walls or in privacy booths.



- 2 seat centre choices
- Swivel Table
- Lighting
- USB Charger
- Call Button
- Embroidery
- Seat lettering/numbering
- Auto return feature
- Gas lift easy clean
- Privacy enclosure

Premium Verona Zero Wall

DIMENSIONS

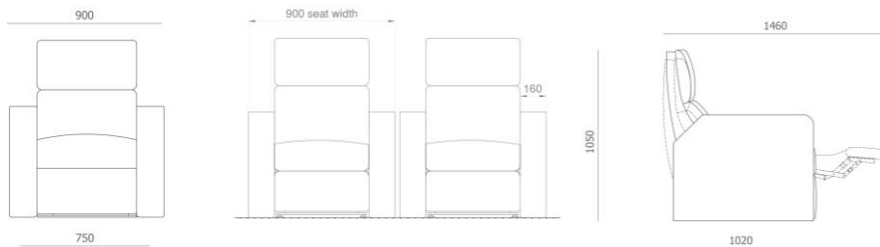
Total seat width : 800 to 900

Backrest Height : 1050

Closed Depth: 1020

Fully Reclined Depth: 1460

Seat Height: : 450±10



DESCRIPTION & SPECIFICATION

Structure

- Made up of Mild steel hollow section in various sizes like: 50mm x 25mm x Thk. 3mm.

Backrest and Seat.

- Inner back frame is made of steel structure and wooden frame upholstered with polyurethane HR foam and polyester then, cover with leather.
- Combination of a Wooden Panel frame and a steel frame, upholstered with polyurethane HR foam and polyester then, cover with leather.
- Panel with foam and cover with fabric , it has a cup holder on the front.

Recliner Mechanism

- Electrically motor operated
- Push force (min. to max.) : 750N – 6000N
- Pull force (min. to max.) : 750N – 4000N includes adapter (input: 110V~240V) (output: DC 29V, 1.8A)
- Operating temperature : 0° - 40 °C.
- Compliance with EC 73/023/EWG and EC 89/336/EWG.
- Auto-return function.

Metal / Fabric Finishing

- Zigzag lever systems that ensure the backrest and footrest being operated smoothly and silent proof.
- All metal parts exposed shall be stripped and cleaned with iron phosphate, hot water rinsed and then chromic acid rinsed.
- All metal parts are coated with an epoxy finish of at least 60 microns for outdoor use. Conformity with BS-6496 hardness test.

Fire Safety

- Flammability compliance with BS 5852 : 2006 section 3 ignition source 5