

EMAX II CINEMA, HONG KONG

## Product Specifications

Backrest
Inner ply is made of 13 mm thick press curved plywood,
covered with high resilience foam of $80-130 \mathrm{~mm}$ covered with high resilience foam of $80-130 \mathrm{~mm}$
thickness and upholstered in leatherette / leather
fabric.
Headrest inner structure made of $\varnothing 16 \mathrm{~mm} \times$ Thk 1.6 m moulded with high resilience foam, upholstered in leatherette / leather / fabric.

Seat
Seat unit with 15 mm compressed plywood fully covered with high resilience foam of $105-155 \mathrm{~mm}$ thickness and upholstered in leatherette / leather / fabric

Armrests, Panel \& Leg
Made by high resilience foam and upholstered in leatherette / leather / fabric.
Aisle panel made of MDF board and upholstered with leatherette / leather / fabric.
Centre and end legs are of lateral pedestal design made of a square hollow section of $38 \mathrm{~mm} \times 38 \mathrm{~mm} \times$ Thk
2.3 mm continuously welded to 6 mm thickness steel plate.
Metal Finishing
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 minimum of 60 microns for outdoor use.

Upholstery Material
Refer Ferco standard fabrics / leatherette / leather charts.

Fire Safety
Fire Safety - Flammability compliance with California Bulletin 117 and international regulations in thei last issues and particularly with safety regulation Section 3 Ignition Source 0 \& 1 .

Warranty
Refer to Ferco Product Warranty.
Options
Round seat numbering
Row lettering type A

- Row lettering type E with Aisle light

3/4 laminated outer back
Embroidery logo
Embroidery seat numbering
Removable headrest cove
table intermediate armrest
Tandem free standing/Tandem removable leg
A.D.A Panel

Tip-down seat
Fixed seat
Twin seat
Rocker backrest
Variable cupholder
Flammability compliance with BS 5852 : 2006 Section 3 Ignition Source 5

560 (22") 585 (23") 610 (24)

