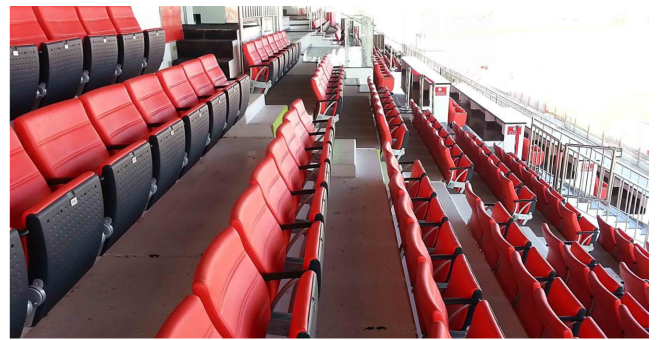


DIMENS	SIONS
Н	С
890 (35")	360 (14")



AL AHLI, UAE

# **Product Specifications**

#### Structure

 Horizontal beam structure of 60mm X 40mm X 3mm thk.

#### Backrest and Seat

- The seat component have ergonomically designed injection moulded high impact copolymer.
- Polypropylene outer shell with upholstered inner pads.
- The back component is ergonomically designed cold moulded polyurethane cushion moulded around heavy duty structure.
- The back cushion is fully upholstered in fabric or vinyl.

### 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 of at least 60 microns for indoor use and hot dipped galvanized to BS 729 for outdoor use.
- Conformity with BS-6496 hardness test.

#### Upholstery Finishing

• Refer to Ferco upholstery charts.

#### Advantages

- Comfort especially studied according to fundamental criteria of ergonomic.
- Durability of the chair & after sales service for all spare parts of the model.
- Slim profile creating enhance seat way.
- Curved backrest design for maximum comfort.
- "Steel Beam Clamp" concept giving the ease of relocation of seats along the beam.
- Flexibility of seats by using the steel beam clamp for easy installation & maintenance.

#### Fire Resistance

- Fire Safety Flammability compliance with California Bulletin 117 and international regulations in their last issues and particularly with safety regulations.
- Flammability compliance with BS 5852 : 2006 Section 3 Ignition Source 0 & 1.

### Warranty

Refer to Ferco product warranty.

## Options

- ARC multi with P.U
- ARC multi plus
- ARC multi with cupholder
- ARC multi with retractable armrest
- ARC Wrimatic
- ARC Left hand armrest
- ARC end cap with row lettering
- ARC end cap with numbering
- ARC aluminium rectangular seat numbering
- Embroidery logo
- Embroidery seat numbering
- Riser mounted leg
- Flammability compliance with BS 5852 : 2006 Section 3 Ignition Source 5