GENERAL SEATING





FEATURES AND BENEFITS

FIXED OR LOUNGER VERSION

For backrest recline

NO-SAG SPRINGS

to reinforce lumbar support and bearing capacity of the cushion

FLAMABILITY

Compliance with California Technical Bulletin 117 (TB 117) and Crib 5 on some upholstery references

MANUFACTURER WARRANTY

5 years for frame, 2 years for lounger mechanism, and 1 year for accessories.



ACCESORIES





LUXURY UPHOLSTERY Replaceable upholstery, no staples or glue needed

ACCESIBILITY 2% of seats that comply with the ADA standard

ATTIC STOCK 2% critical components for on-site inventory

ANCHORING To footprint and counter footprint, to facilitate cleaning

DIMENSIONAL FLEXIBILITY 21 "- 24" widths and 42.5 "height

ACCESORIES

NUMBERING AND SIGNALING On plastic seat cover and at the end of the row

INTEGRATED CUPHOLDER Sized to accept standard cups and cans

UPHOLSTERED AND FOLDING ARM

Upholstered insert for forearm comfort and ADA access

3D HEADREST EFFECT

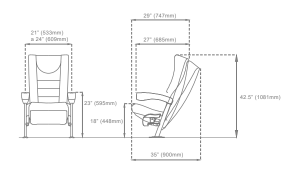
A 3D headREST for added support and comfort, with an option of embroidered logos.

PRIVACY PANELS

Customized for social distancing purposes

DECORATIVE SEAMS

To give it a more luxurious appearance



TECHNICAL SPECIFICATIONS

ESTRUCTURE

• Structural frame made of high quality CR round steel tubing, 18 gauge, of 3/4 "(19mm) diameter

 \cdot Legs made of 16 gauge rectangular tubing of 2 "x 1" (51 x 25mm) $\,$, assembled with robotic MIG welding.

• End of row panels made of 20 gauge sheet steel, upholstered or Formica laminated and fitted to the cavity of the leg intended for this

• Floor anchor plates stamped out of 11 gauge HR steel sheet, with 4 holes for fixing to wood or concrete.

MECHANISM

• A counterbalanced mechanism that is maintenance-free and noiseless. Pivot includes an axle of 1/2" (12mm) diameter AISI 1020 steel, with a stamped 8-gauge steel sheet internal pivot stop. Seat pivots bushings are made in Nylon 6.6, and are attached to the seat by steel screws. The seat accommodates at 75° for the standard version and 90° for SSE (Space-saving envelope).

• The version with lounger mechanism includes a reclining shock absorber, made of 65SHORE-A hardness rubber.

• Metal structural components in 11 gauge HR sheet steel, and 1020 steel bushings.

 \cdot A fixed back option is available

BACKREST AND SEAT

· Backrest and seat molded in cold-injected polyurethane foam, and upholstered in vinyl.

· Covers injected in black high impact polypropylene

MOLDED FOAM

STANDARD

Density Back 40 - 45 Kg/m3 Cushion 45 - 50 Kg/m3

Hardness Back 3.4 - 4.4 Kg/f Cushion 3.9 - 4.3 Kg/f LUXURY FIRM FOAM

Density Back 40 - 45 Kg/m3 Cushion 45 - 50 Kg/m3

Hardness Back 3.6 - 4.6 Kg/f Cushion 3.9 - 4.9 Kg/f



UPHOLSTERY



Vinyl - Extreme Soft Bioelastic



*A wide range og finishes is available. Please ask for the entire finish guide.

INORCA SAS Calle 18 #118-85 Avenida Cañasgordas - 54 Cali, Colombia Tel: +57 2 4896999 - Toll free from USA: + 1 786 209 0299 / www.inorca.com / info@inorca.com.co

VERONA cinemas