



Spica - 1250

PRODUCT FEATURES :

- Light weight seat.
- Seat design engineered for comfort.
- Seat assembly meets AIS-023 Test Standards/Certified.
- Non metallic parts conform to FR spec IS 15061(Type 2).
- Rugged retractable armrest with ease of operation.
- Injection molded parts for aesthetic appeal.
- Multiple optional features.
- Customer choices on Upholstery

OPTIONAL ACCESSORIES (ADDITIONAL COST) :

- 2P/3P seat belt – Static
- Bottle Holder
- Magazine Pouch

STANDARD ACCESSORIES :

- Back cover
- Grab Handle
- Aisle side cover
- Fixed footrest with PC

SEAT FITMENT GUIDELINES :

Use C-Section for seat mounting (25x75x25x2.5mm)
 Use M10x45(Grade-8.8) for mounting a seat leg with Torque - 50 ± 2 NM

WARRANTY POLICY:

The product covers warranty for manufacturing defects, pre mature failures only.
 Product abuse & misuse does not warrant any free replacement.

PERIODIC MAINTANENCE:

Upholstery- Periodic cleaning for dust recommend with vacuum cleaner.
 Water, liquid cleaners and stain removers should not be used on seats.
 Dry clean upholstery covers separately.

GAS SPRING:

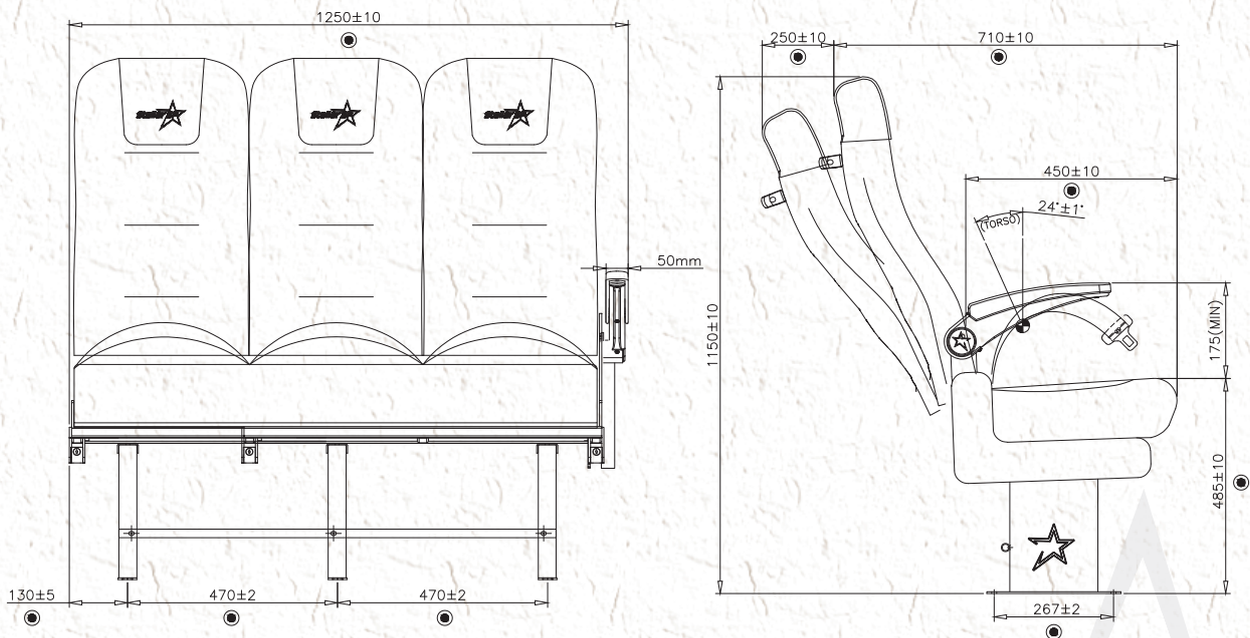
Check the reclining operation and function of mechanism on periodic basis.
 Replace gas spring by trained technician if leakage/failure observed.

FIXED FOOTREST:

Check the free play for ease of use. Periodically set the recommended
 tightening torque of 30 ± 2 NM with 13mm flat/ring spanner

ARMREST:

Check the free play for ease of use. Periodically set the recommended
 tightening torque of 10 ± 2 NM with 10mm flat/ring spanner



Registered Office & Factory Address

StellarSP Pvt. Ltd.

Survey No.449, Anekal - Samandur Road, Samandur
 Anekal Taluk, Bengaluru - 562106, Karnataka, India
 Tel: Factory + 91 80 29909993, Sales: +91 80 22210010
 Mobile: Marketing + 91 91410 45274, Sales +91 91410 45276
 Engineering +91 91410 45280, Purchase +91 91410 45288
 Email: contact@stellarsp.com, sales@stellarsp.com
www.stellarsp.com

SEAT DIMENSIONAL SPECIFICATION

Sl. No	Description	Seat Size	
		MM	INCH
1	1S	450±10	18
2	2S	850±10	34
3	3S	1250±10	49
4	5S	-	-