

European design and durability

JAZZ

This state-of-the-art auditorium seat features a clean European design, fully upholstered end panel and anti-panic writing tablet. Its wooden outer back, seat pan and armrest are crafted with a refined paint finish that allows for easy cleaning and maintenance. With all benefits above, plus its long-last durability, JAZZ is no doubt the perfect choice for your venue's enhancement and your patrons comfort.



FEATURES







OUTERBACK

· Elegant plywood with paint finish

BACK

- Ergonomic cold-moulded foam for best support and comfort.
- Foam density: 55 ± 5kg/m³
- Foam hardness: 35 deg. to 45 deg.

SEAT

- · Seat cushion with cold-moulded foam for comfort and years of service
- Elegant plywood seat pan with paint finish
- Foam density: 65 ± 5kg/m³
- · Foam hardness: 55 deg. to 65 deg.
- Tip-up seat with combination of spring and damping provides years of smooth operation.

FEATURES







ARMREST

- High quality hardwood with paint finish
- Anti-panic wooden writing tablet

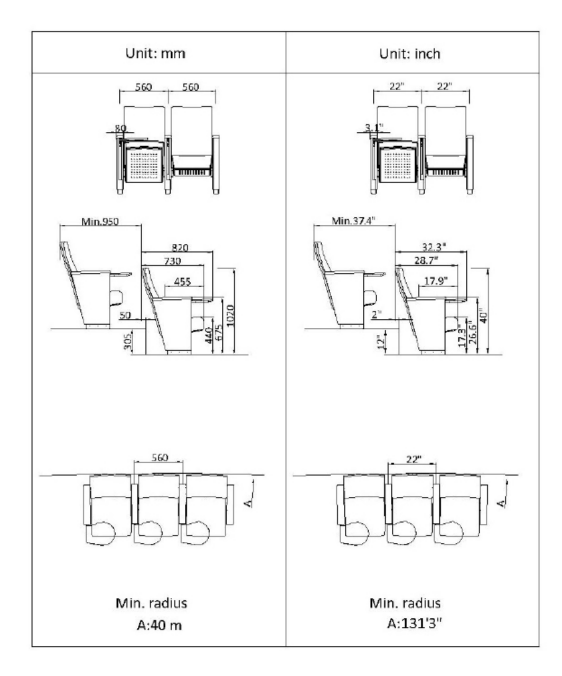
END PANEL

• High quality plywood with full upholstered end panel

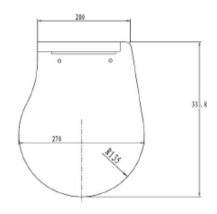
LEG

• Strong steel, powder coated

DIMENSIONS



ITEMS	MM	INCH
Center to center	560	22
Overall height	1020	40
Overall depth with tablet open	820	32.2
Seat depth	455	17.9
Overall depth between seat front and rear back	730	28.7
Floor to seat height	440	17.3
Floor to armrest height	675	26.6
Minimum row spacing	950	37.4



Writing tablet dimensions

COMPLIANCE

Category	Test Methods/Production Standard
Chair strutural test	ANSI/BIFMA X5.4-2012
	BS EN 12727:2000
	BS EN 12520:2000 (for church stacker LS-522 only)
Chair Foam Proposition test	California Proposition 65, Determination of Flame Retardants(s) proposition safety
Chair Foam/Fabric Fire-retardant test	California Technical Bulletin 117-2013 Section 1
	BS 5852 Schedule 4 Part I andSchedule5Part I
	BS 5852:2006 (Crib 5)
	BS 7176:2007+ A1:2011
	EN 1021:2006 Furniture
	AS/NZS 1530.3: 1999 Part 3
Fabric Abrasion Test	ASTM D4966-1998, Martindale Wear & Abrasion Test -122700 cycles (for SV007 fabric only)
	ASTM D4966-2007, Martindale Wear & Abrasion Test, over 50000 cycles
PU leather Abrasion Test	ASTM D6182-00(2010), over 50000 cycles
	ASTM D4966-2012, Martindale Wear & Abrasion Test, over 150000 cycles (for hydrolysis-resistant PU leather only)
Chair Acoustic Test/ Sound Absorption Coefficiency	ISO 354:2003
Moulded PU seat padding material	California Technical Bulletin 117-2013 Section 3
	ISO 10993-10:2010(E), Biological evaluation, Tests for irritation and skin sensitization
Die-Casting Aluminum Part	RoHS Directive 2011/65/EU Annex II
Green wood Production	FSC-STD-40-004 V2-1 standard for COC certification
Production Quality Management	ISO900/14001/18001

