

| Uniclass L8411 | | | EPIC Q411 |
|-------------------|---|---|--------------|
| CI/SfB | | | |
| 5 + 7 (72.6) | Χ | - | |

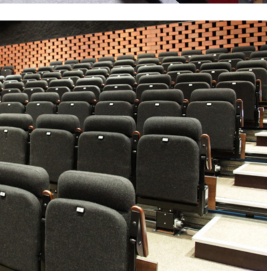
Issue 07 (US) | Dec 24

Technical data sheet - Espace 628 High Back









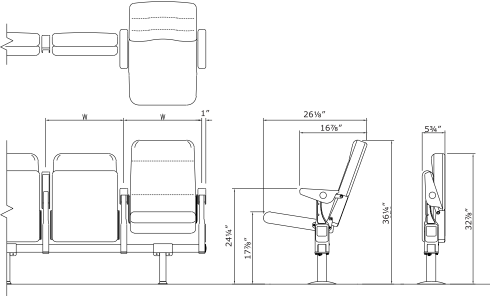
Description

Offering all the styling and comfort of an auditorium chair combined with complete flexibility, the Espace 628 High Back is suitable for both fixed and telescopic installations. Its unique tipping action creates seated areas with wide, safe seatways.

Features

- Self tipping design, with auto tip armrest and the backrest acting as a counterweight
- Compact dimensions when closed
- High backrest for concert-level comfort
- Optional protective plastic panels to rear and seat
- Optional sprung seat core for outstanding support
- Available with writing tablet (see reverse)
- Tested for effect on indoor air quality: emissions are within acceptable limits specified within the BREEAM, LEED and WELL standards. Details on request.*

^{*}model tested was fully upholstered with ABS armrests.





Drawing shows beam mounted (tread fixed), fully upholstered chairs. Height measurements are taken at chair center. All dimensions are nominal.

ABS Armrest

Seat widths

18%'' , 1944'' , 19%'' , 20%'' , 20%'' , 20%'' , 21%'' , 21%'' , 22%' (without plastic back)

181/8", 195/8", 201/2" (with plastic back)

Fixing methods

Beam mounted (tread or riser fixed), fold-down (for TX Telescopic Platforms) or matrix (for flat floor configurations).

Specification

Seat

 $2^{\prime\prime}$ polyurethane CMHR foam on $\frac{1}{2}^{\prime\prime}$ plywood core, fully upholstered. Options:

- Pocket sprung seat core in place of plywood core.
- Wraparound plastic under-seat panels in injection molded polypropylene, color black RAL 9005.
- Veneered 'show-wood' timber under-seat panels plain, slotted or perforated designs.

Backrest

Options:

- Wraparound plastic back panels in injection molded polypropylene, color black RAL 9005.
- Veneered 'show-wood' timber back panels

Chair frame

Die cast one piece aluminum arm stanchion incorporating seat pivot assembly clamped to $2'' \times 2'' \times 1/8''$ steel tube cross beam.

Finished with epoxy polyester powder coat, color black 9005.

Armrest

One piece black ABS injection molding. Options – timber, curved timber or upholstered.

Seat tip up mechanism

Counterweight tip up.

Tube end plugs

Injection molded low density polyethylene.

Standards

Strength and stability

The chair satisfies the requirements of BS EN 12727:2000 (Tests 6.3, 6.4, 6.5, 6.6, 6.7, 6.8, 6.9, 6.11, 6.13, 6.14) to level 4 (severe).

Flammability

Upholstery fabric and foam comply with BS 5852 1990 (sources BS EN 1021-1, 0; BS EN 1021-2, 1 and 5) or European or other standards as specified

Options, variations and accessories

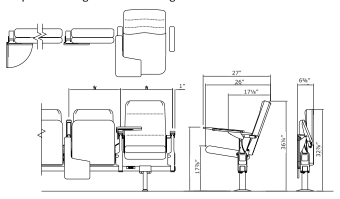
Accessories

- Seat dampner for soft action seat closing
- Timber outer back
- Foldaway, anti-panic writing tablet (see drawing below)
- Seat numbers
- Aisle letters
- Cupholder

Variations

- Upright backrest geometry can be specified for correct posture in upper tiers.
- A fixed back version suitable for arena environments is available, where the back does not move as the seat is tipped up.

Espace 628T High Back with writing tablet



Drawing shows beam mounted (tread fixed) chairs. Height measurements are taken at chair center. All dimensions are nominal.