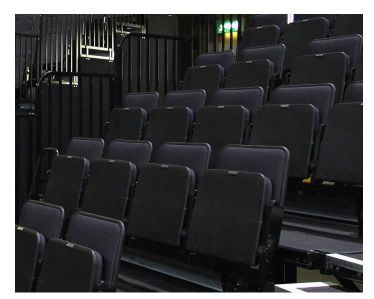


Uniclass EPIC Q411

CI/SfB 5+7 | (72.6) | X |

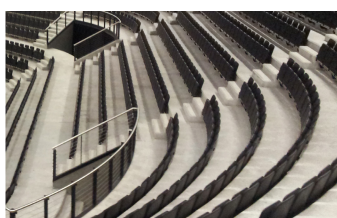
Issue 06 (US) | Feb 24

# Technical data sheet - Accolade







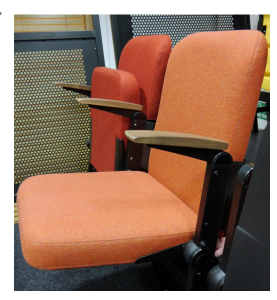


# **Description**

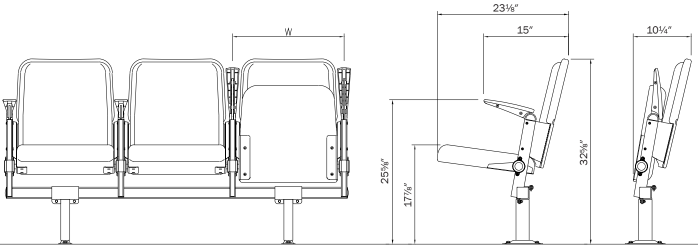
A multipurpose upholstered chair suitable for use in schools, studio theaters and arenas, the Accolade offers comfort, durability and style. Tested to the highest European strength standards, Accolade also has optional protection panels for the outer back and seat pan, making it suitable for the most demanding environments.

# **Features**

- Designed for comfort with good lumbar support
- Tested and certified to the highest level of the strength standard BS EN 12727(2000) - Grade 4
- Components tested for effect on indoor air quality: emissions are within acceptable limits specified within the BREEAM, LEED and WELL standards. Details on request.
- Slim profile with enclosed spring-tip mechanism
- Ideal for stand alone applications, or for use on TX platform systems; the armrests automatically fold away as the chair folds down on to the platform
- Optional plastic protection panels for outer back and seat pan.
- Optional armrest in ABS, timber, or timber with upholstered pad
- Optional thick sprung seat pan for long term seated comfort
- Also suitable for use on an aluminum rail, which can be curved by up to 3 degrees - ideal for arena environments







Drawing shows beam mounted, tread fixed chair. Height measurements are taken at seat center. All dimensions are nominal.

# Seat widths

173/4", 181/8", 187/8", 195/8", 201/2"

Note: 173/4" width available for fully upholstered chairs only.

 $18\frac{1}{8}$ " width available for fully upholstered chair or chair with plastic protection panel to outer back.

Minimum width if plastic under seat panel is required = 181/8".

# Fixing methods

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

# **Specification**

#### Seat

2" polyurethane CMHR foam on ½" plywood core, all fully upholstered in fabric to customer choice and availability.

## Options

- Pocket sprung seat core in place of plywood core.
- Wraparound plastic under-seat panels in injection molded polypropylene, color black RAL 9005.

### Backrest

1%'' polyurethane fabricated CMHR foam on %'' thick preformed plywood, upholstered.

# Options:

- Wraparound plastic back panels in injection molded polypropylene, color black RAL 9005.

# Chair frame

Fabricated steel construction with associated steel pressings for fixing seat and back. Finished in epoxy powder coat, black RAL 9005.

# Swivel mechanism (where specifed)

Chair frame is supported by individual base incorporating 360 degree swivel mechanism with auto-return.

#### Chair rail (aluminum rail model only)

Extruded aluminum rail

# Seat tip up mechanism

Innovative cast aluminum pivot. The seat pan automatically tips when not in use. Entire mechanism is housed in a protection cover for safety, preventing any possibility of finger entrapment.

#### Armrest

Optional armrest in injection molded ABS, black RAL 9005, or solid timber

#### Tube end plugs

Injection molded polyethylene, black RAL 9005

### **Standards**

# Strength and stability

Satisfies the requirements of BS EN 12727:2000 Grade 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.

# **Accessories**

- Seat numbers
- Aisle letters



Chair with swivel mechanism

