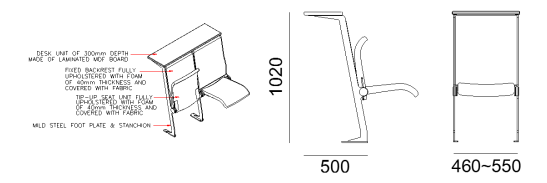
Apollo Lecture Theatre Seating

The Apollo is the latest iteration of our Apollo range of lecture theatre seats. The Apollo is a compact tipup seating unit in several aesthetics including a wooden finish, with a wooden reveal and padded seat and back or completely upholstered, all to suit the room aesthetics.

It incorporates flat writing surfaces from 300mm deep upwards. Individual tip-up writing desks are also available - designed to maximise space in all teaching environments.

The contoured seat backs provide lumbar support and promote a correct seating position. The Apollo seating system can optimise student engagement and facilitates a wide range of teaching styles.





- Maximise seating capacity in small or large spaces
- Integrates with and supports technology / digital classrooms
- Allows for maximisation of physical space within a lecture theatre
- Fixed or tip-up desk creates a larger than average working surface
- Easily adapted for disabled provision
- Fully upholstered
- Armrest
- o Provision for Data and Power
- Huge range of upholstery options
- PVC Seat numbering
- Embroidered logo / seat numbering

Apollo Lecture Theatre Seating

DIMENSIONS

Centre to Centre: 460mm to 650mm as required

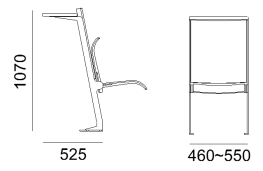
Backrest Height : Dependent on riser height

Seat Open Depth: 810mm

Seat Closed Depth: 230mm (ply version) to 510mm

(upholstered with tip-up desk)

Seat Height: 450±10



DESCRIPTION & SPECIFICATION

Structure

 Centre and end standards are of lateral pedestal design manufactured form 10mm laser cut steel welded to a 10 mm steel foot

Backrest and Seat

- The backrest padding is upholstered with fabric with foam thickness of 200mm to 65mm and density of 45kg/m3.
- The rear part of the back rest shall be in wooden outer finish with6mm to 12mm thickness

Metal Finishing

- All metal parts exposed shall be stripped and cleaned with iron phosphate, hot water rinsed and then chromic acid rinsed.
- All metal parts are coated with an epoxy finish of at least 60 microns for indoor use.
- Conformity with BS-6496 hardness test.

Fire Safety

Flammability compliance with BS 5852: 2006 section3 ignition source 5