Lecture Theatre Seating
LT 1 Chair

Fully upholstered square cut foam lecture theatre chairs with writing ledge and modesty panels on front row.
LT 1 Chair

General Specification

Seat
390mm front to back, 50mm thick 6lb recon foam base with 10mm CMHR foam topper, supported on a 12mm plywood base and covered in selected material.

Back
250mm top to bottom, 30mm thick 4lb recon foam base with 10mm CMHR foam topper, supported on a 12mm plywood base and covered in selected material.

Stanchions
Constructed from rectangular hollow section, flat plate and steel bar. Pivot action complete with nylon bush and silencer buffer. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

Ledge
290mm wide, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

Modesty Panels
290mm high, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

Material
Covering material to be selected from standard range.

Options
Refer to options section.
LT 1
University of East London,
Statford Campus
LT 2 Chair

Fully upholstered, rounded cut foam entry level lecture theatre chairs with writing ledge and modesty panels on front row.
LT 2 Chair

General Specification

Seat
430mm front to back, upholstered 40mm thick CMHR 60 foam cushion, supported on a high-density birch plywood base. Fitted with a jacket cover in selected material.

Back
300mm top to bottom, upholstered 32mm thick CMHR 35F foam cushion, supported on a high-density birch plywood base. Fitted with a jacket cover in selected material.

Stanchions
Constructed from rectangular hollow section, flat plate and steel bar, complete with a concealed sprung “auto-tip” seat brackets to BS5216 ND/3 with silencer. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

Ledge
290mm wide, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

Modesty panels
290mm high, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

Material
Covering material to be selected from standard range.

Options
Refer to options section.
LT 2
Forge Valley School, Sheffield
LT 2
The King’s Church of England School, Tettenhall
LT 3 Chair

Fully upholstered molded foam lecture theatre chairs with writing ledge and modesty panels on front row.
## General Specification

**Seat**
480mm front to back, 12mm plywood base, upholstered 50mm thick CMHR 60 foam cushion. Fitted with a jacket cover in selected material.

**Back**
400mm top to bottom, constructed of preformed plywood, upholstered 40mm thick CMHR 35F foam cushion. Fitted with a jacket cover in selected material. Note: back height is adjusted to suit row rise.

**Stanchions**
Constructed from rectangular hollow section, flat plate and steel bar. Pivot action complete with nylon bush and silencer buffer. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

**Ledge**
290mm wide, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

**Modesty Panel**
390mm high, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

**Material**
Covering material to be selected from standard range.

**Options**
Refer to options section.
LT 3
Anglia Ruskin University
LT 3
University of Glamorgan, Brecon Building
LT 5 Chair

Fully upholstered molded foam lecture theatre chair with a thicker base, uniform back, writing ledge and modesty panels on front row.
General Specification

Seat
440mm front to back, 90mm thick CMHR 50 foam supported on a 12mm plywood base and covered in selected material. Underside finished with 3mm thick upholstered outer plywood.

Back
400mm top to bottom, 50mm thick contoured CMHR 35F foam supported on a 12mm plywood base. 10mm CMHR 27 capping and covered in selected material. Note: back height is adjusted to suit row rise.

Stanchions
Constructed from rectangular hollow section, flat plate and steel bar. Pivot action complete with nylon bush and silencer buffer. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

Ledge
290mm wide, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

Modesty Panels
390mm high, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

Material
Covering material to be selected from standard range.

Options
Refer to options section.
LT 5
Combined University in Cornwall, Falmouth
LT 5
Glasgow University,
Graham Kerr LT
LT 5
University of Cambridge,
Mill Lane Campus
LT 5
Sheffield Hallam University, Peak LT
LT 6 Chair

Fully upholstered molded foam lecture theatre chair with lumber support, optional indentation to backrest, writing ledge and modesty panels on front row.
Seat
440mm front to back, 90mm thick CMHR 50 foam supported on a 12mm plywood base and covered in selected material. Underside finished with 3mm thick upholstered outer plywood.

Back
425mm top to bottom, 30mm CMHR 35F foam with 25mm lumber, supported on a 12mm plywood base. The centre of the back has a “pull through” to create a feature line. Fitted with a jacket cover in selected material.

Stanchions
Constructed from rectangular hollow section, flat plate and steel bar. Pivot action complete with nylon bush and silencer buffer. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

Ledge
290mm wide, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

Modesty Panels
390mm high, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

Material
Covering material to be selected from standard range.

Options
Refer to options section.
LT 6
Huddersfield University
LT 7 Chair

Fully upholstered molded foam lecture theatre chairs with a square timber base, lumber support, indentation to backrest, writing ledge and modesty panel on front row.
**General Specification**

**Seat**
440mm front to back, 90mm thick CMHR 50 foam supported on a 12mm plywood base and covered in selected material. Underside finished with 9mm thick plywood panel concealing brackets.

**Back**
425mm top to bottom, 30mm CMHR 35F foam with 25mm lumber, supported on a 12mm plywood base. The centre of the back has a “pull through” to create a feature line. Fitted with a jacket cover in selected material.

**Stanchions**
Constructed from hollow section steel and plate with Pivot action complete with nylon bush and silencer buffer seat brackets to BS5216 ND/3 and partially concealed welds. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

**Ledge**
290mm wide, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

**Modesty panels**
600mm high, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges.

**Material**
Covering material to be selected from standard range.

**Options**
Refer to options section.
LT 7
Cardiff University
LT 7
London School of Economics
LT 7
London School of Economics
LT 7
Newcastle University
LT 7
Sheffield University, Crooksmoor
TS 9 with folding tablet

Fully upholstered pedestal chair with anti-panic folding underarm writing tablet.
General Specification

Seat
470mm front to back, upholstered 75mm thick CMHR 50 foam cushion supported on a 12mm birch plywood base and covered in selected material.

Back
490mm top to bottom, constructed or pre-formed 10mm birch plywood, upholstered 50mm thick CMHR 35 foam with lumbar support and covered in selected material.

Stanchions
Pedestal type, constructed of 80mm x 8mm flat steel bar, complete with pivot action, nylon bush and silencer. All steelwork is powder coated to RAL 7016 anthracite grey or RAL 9005 black as standard.

Arms
230mm long x 75mm wide, upholstered 25mm thick CMHR foam pad on plywood base and covered in selected material.

Tablet
Manufactured from 12mm MDF board with plastic laminate and matching edges. Anti-panic automatic folding design.

Material
Covering material to be selected from standard range.

Options
Refer to options section.
TS 9 with folding tablet

Appleton Academy, Bradford
TS 9 with folding tablet
Sheffield Hallam
University, Stoddart
Building
TS 9 with folding tablet
University of York
Harvard Style Lecture Theatre

High-pressured laminate modesty panel and writing ledges with matching edges.
Harvard Style Lecture Theatre
Sheffield University, Crooksmoor