

## **Lecture Theatre Seating**









Denby Way, Hellaby Industrial Estate, Rotherham, S66 8HR Reg. No. 1343514 Reg. Office: Slacks Farm, Bramley Rotherham, S66 1TZ

## Contents

Lecture Theatre Seating	02
LT 1 Lecture Theatre Seating	03
LT 2 Lecture Theatre Seating	07
LT 3 Lecture Theatre Seating	11
LT 4 Lecture Theatre Seating	15
LT 5 Lecture Theatre Seating	19
LT 6 Lecture Theatre Seating	23
LT 7 Lecture Theatre Seating	27
TS 9 Lecture Theatre Seating	31
Booth Style Lecture Theatre Seating	35
Interactive Lecture Theatre Seating	39
Harvard Style Lecture Theatre Seating	43



## **Lecture Theatre Seating**

#### **Our Lecture Seating**

Whether your lecture theatres are large or small, fixed or flexible, we can tailor our seating to suit your needs. We have been able to install lecture theatre seating in a large number of educational facilities, including most UK universities.

However, we haven't just been limited to the UK, we have also manufactured lecture theatre seating for schools, colleges, and universities around the world, including the Netherlands, the UAE, and Australia. Thanks to our bespoke tiering you can be assured your audience has an accessible view no matter where they're sat.

As part of our lecture and conference hall seating range, we also offer retractable seating platforms for multi -use spaces, as well as interactive chairs, booth seating, and Harvard lecture theatre seating layouts to encourage collaborative learning.

'Our LT chair range has been independently tested to the relevant requirements of EN 12727-2016 Strength and Durability and meet Level 4'







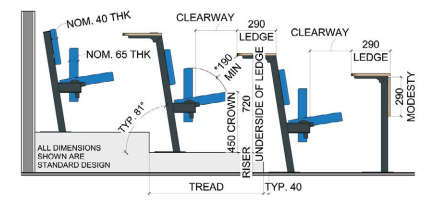




# **Lecture Theatre Seating LT1**



## **LT 1 Specifications**



#### 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:**

The welded assembly is constructed from steel tubes, flat plates, and steel bars, with all parts precision laser cut for accuracy and quality. The seating consists of an automatic 'silent tip' seat pivot fully enclosed in a metal housing to prevent finger or clothing entrapment and operates through a counterweight tipping action with all rotating parts having hard-wearing nylon bushes for longevity and durability. The finish for all Steelwork is powder coated to RAL 7016 Anthracite Grey or RAL 9005 Black as standard.

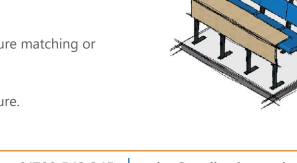
#### Ledge:

290mm wide, manufactured from 18mm MDF board with plastic laminate and high pressure matching or contrasting edges. All exposed corners have a radius.

#### **Modesty Panels:**

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

#### Material / Options:





## LT 1 Chairs

Our T1 's are installed as a fully upholstered lecture theatre seating option and are supported by square-cut foam making them a perfect entry level lecture theatre choice. Writing ledges are provided with these chairs along with modesty panels on the front row.

#### **Kaplan London**



#### University of East London, Stratford Campus

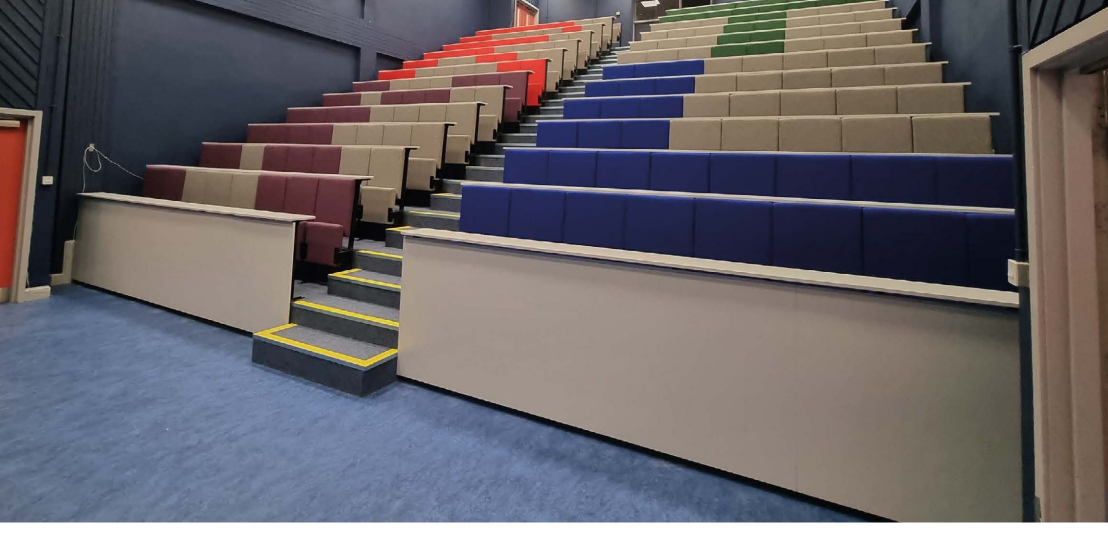








## Hyndland School (LT 1 High Backs)



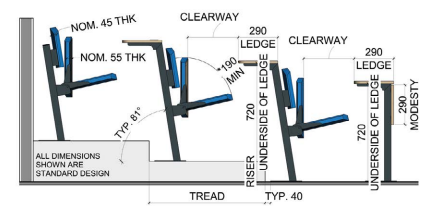




# **Lecture Theatre Seating LT2**



## **LT 2 Specifications**



#### Seat:

430mm front to back, upholstered 40mm thick CMHR 60 foam cushion, supported on a 10mm pre-formed, high-density birch plywood base and covered in selected material. Underside 3mm plywood panel available in matching upholstery, clear lacquer, or painted RAL 7016 Anthracite Grey.

#### Back:

300mm top to bottom, upholstered 32mm thick CMHR 35F foam cushion, supported on a 10mm pre-formed, high-density birch plywood base and covered in selected material.

#### **Stanchions:**

The welded assembly is constructed from steel tubes, flat plates, and steel bars, with all parts precision laser cut for accuracy and quality. The seating consists of an automatic 'silent tip' seat pivot fully enclosed in a metal housing to prevent finger or clothing entrapment and operates through a counterweight tipping action with all rotating parts having hard-wearing nylon bushes for longevity and durability. The finish for all Steelwork is powder coated to RAL 7016 Anthracite Grey or RAL 9005 Black as standard.

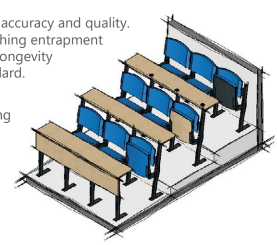
#### Ledge:

290mm wide, manufactured from 18mm MDF board with plastic laminate and high-pressure matching or contrasting edges. All exposed corners have a radius.

#### **Modesty Panels:**

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

#### Material / Options:





## LT 2 Chairs

Our LT 2's are installed as a fully upholstered lecture theatre seating option and contain rounded cut foam to provide comfortable support and great value for money. Writing ledges are provided with these chairs along with modesty panels on the front row.

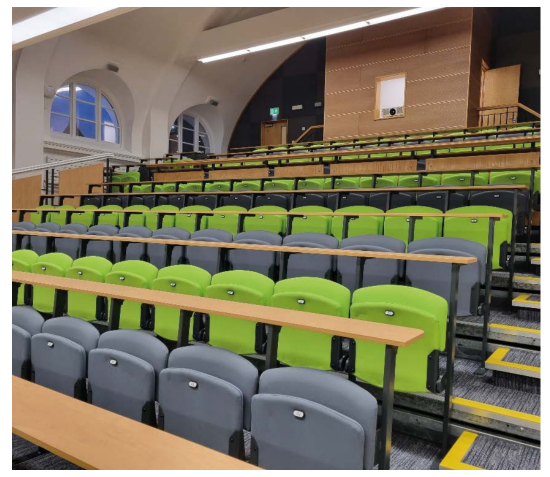
#### **Tettenhall Hall Learning Centre**



#### **Tettenhall Hall Learning Centre**

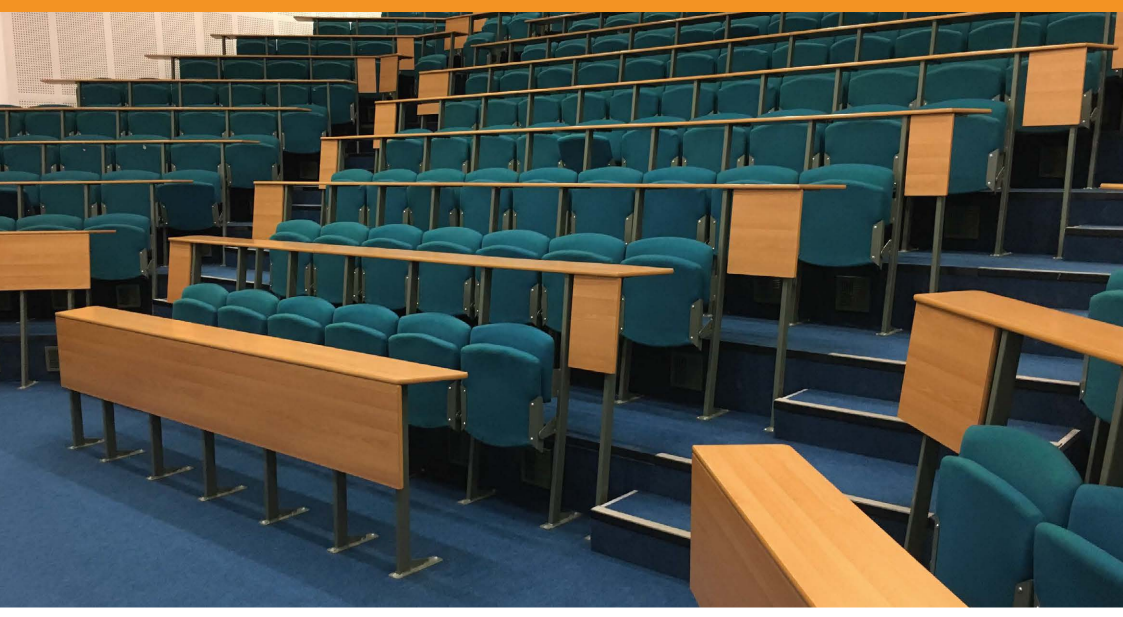


#### Manchester Royal Infirmary





## **Brighton University**



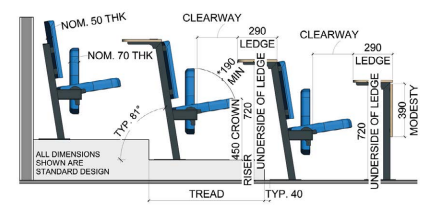




# **Lecture Theatre Seating LT3**



## **LT 3 Specifications**



#### Seat:

480mm front to back, upholstered 50mm thick CMHR 60 foam cushion, supported on a 12mm plywood base, and covered in selected material. Underside 3mm plywood panel available in matching upholstery, clear lacquer, or painted RAL 7016 Anthracite Grey.

#### Back:

400mm top to bottom, upholstered 40mm thick CMHR 35F foam cushion, supported on a 10mm high-density birch plywood base and covered in selected material. Note: The backrest height is adjusted to suit the row rise to ensure a full modesty effect is maintained for all chairs.

#### **Stanchions:**

The welded assembly is constructed from steel tubes, flat plates, and steel bars, with all parts precision laser cut for accuracy and quality. The seating consists of an automatic 'silent tip' seat pivot fully enclosed in a metal housing to prevent finger or clothing entrapment and operates through a counterweight tipping action with all rotating parts having hard-wearing nylon bushes for longevity and durability. The finish for all Steelwork is powder coated to RAL 7016 Anthracite Grey or RAL 9005 Black as standard.

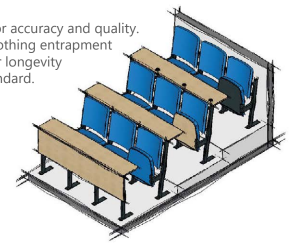
#### Ledge:

290mm wide, manufactured from 18mm MDF board with plastic laminate and high-pressure matching or contrasting edges. All exposed corners have a radius.

#### **Modesty Panels:**

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

#### Material / Options:





## LT 3 Chairs

Our LT 3's are installed as a fully upholstered lecture theatre seating option and are supported with molded foams giving improved comfort. Writing ledges are provided with these chairs along with modesty panels on the front row.

#### Swansea University, Computational Foundry



#### Swansea University, Computational Foundry



#### University of Glamorgan, Brecon Building





## Swansea University

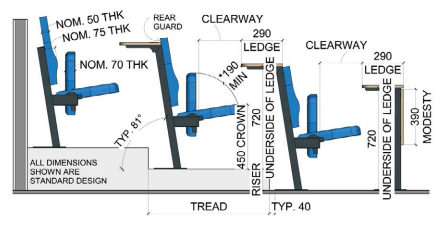




# **Lecture Theatre Seating LT4**



## **LT 4 Specifications**



#### Seat:

440mm front to back, 50mm thick CMHR 50 foam supported on a 12mm plywood base and covered in selected material. Underside 3mm plywood panel available in matching upholstery, clear lacquer, or painted RAL 7016 Anthracite Grey.

#### Back:

425mm top to bottom, 30mm CMHR 35F foam with 25mm lumber, supported on a 12mm plywood base. Note: The backrest height is adjusted to suit the row rise to ensure a full modesty effect is maintained for all chairs.

#### **Stanchions:**

The welded assembly is constructed from steel tubes, flat plates, and steel bars, with all parts precision laser cut for accuracy and quality. The seating consists of an automatic 'silent tip' seat pivot fully enclosed in a metal housing to prevent finger or clothing entrapment and operates through a counterweight tipping action with all rotating parts having hard-wearing nylon bushes for longevity and durability. The finish for all Steelwork is powder coated to RAL 7016 Anthracite Grey or RAL 9005 Black as standard.

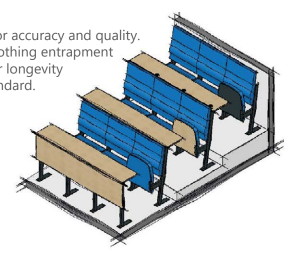
#### Ledge:

290mm wide, manufactured from 18mm MDF board with plastic laminate and high-pressure matching or contrasting edges. All exposed corners have a radius.

#### **Modesty Panels:**

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

#### Material / Options:





## **LT 4 Chairs**

Our LT 4's are installed as a fully upholstered lecture theatre seating option and are supported with molded foams and lumber support giving improved comfort. Writing ledges are provided with these chairs along with modesty panels on the front row.

#### Manchester University MECD



#### Newcastle University, Learning and Teaching



Newcastle University, Herschel Building





## **Newcastle University**



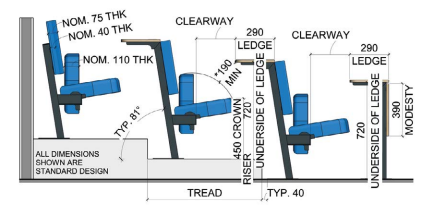




# **Lecture Theatre Seating LT5**



## **LT 5 Specifications**



#### Seat:

440mm front to back, 90mm thick CMHR 50 foam supported on a 12mm plywood base and covered in selected material. Underside 3mm plywood panel available in matching upholstery, clear lacquer, or painted RAL 7016 Anthracite Grey.

#### 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: The backrest height is adjusted to suit the row rise to ensure a full modesty effect is maintained for all chairs.

#### **Stanchions:**

The welded assembly is constructed from steel tubes, flat plates, and steel bars, with all parts precision laser cut for accuracy and quality. The seating consists of an automatic 'silent tip' seat pivot fully enclosed in a metal housing to prevent finger or clothing entrapment and operates through a counterweight tipping action with all rotating parts having hard-wearing nylon bushes for longevity and durability. The finish for all Steelwork is powder coated to RAL 7016 Anthracite Grey or RAL 9005 Black as standard.

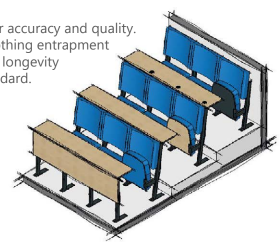
#### Ledge:

290mm wide, manufactured from 18mm MDF board with plastic laminate and high-pressure matching or contrasting edges. All exposed corners have a radius.

#### **Modesty Panels:**

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

#### Material / Options:





## **LT 5 Chairs**

Our LT 5's are installed as a fully upholstered lecture theatre seating option and are supported with contoured and thicker foams for improved comfort. Writing ledges are provided with these chairs along with modesty panels on the front row.

#### **University of Southampton**



#### University of York, Spring Lane



#### **MMU All Saints**

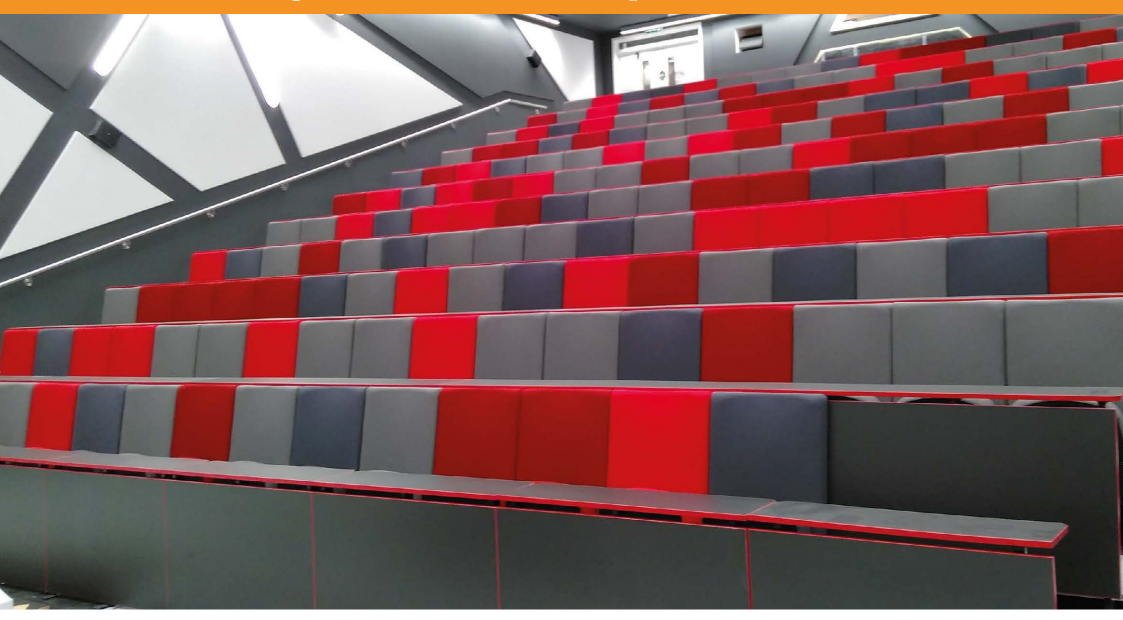


#### **Repton School**





## **University of Southampton**



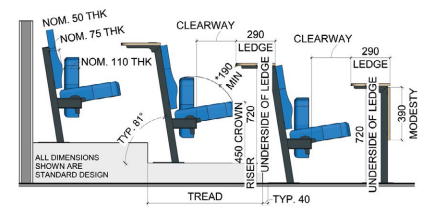




# **Lecture Theatre Seating LT6**



## **LT 6 Specifications**



#### Seat:

440mm front to back, 90mm thick CMHR 50 foam supported on a 12mm plywood base and covered in selected material. Underside 3mm plywood panel available in matching upholstery, clear lacquer or painted RAL 7016 Anthracite Grey.

#### Back:

425mm top to bottom, 30mm CMHR 35F foam with 25mm lumbar, supported on a 12mm plywood base. The centre of the back has a "pull through" to create a feature line covered in selected material. Note: The backrest height is adjusted to suit the row rise to ensure a full modesty effect is maintained for all chairs.

#### **Stanchions:**

The welded assembly is constructed from steel tubes, flat plates, and steel bars, with all parts precision laser cut for accuracy and quality. The seating consists of an automatic 'silent tip' seat pivot fully enclosed in a metal housing to prevent finger or clothing entrapment and operates through a counterweight tipping action with all rotating parts having hard-wearing nylon bushes for longevity and durability. The finish for all Steelwork is powder coated to RAL 7016 Anthracite Grey or RAL 9005 Black as standard.

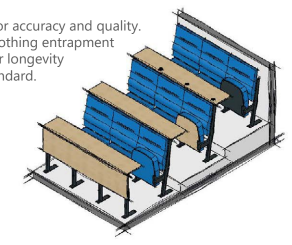
#### Ledge:

290mm wide, manufactured from 18mm MDF board with plastic laminate and high-pressure matching or contrasting edges. All exposed corners have a radius.

#### **Modesty Panels:**

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

#### Material / Options:

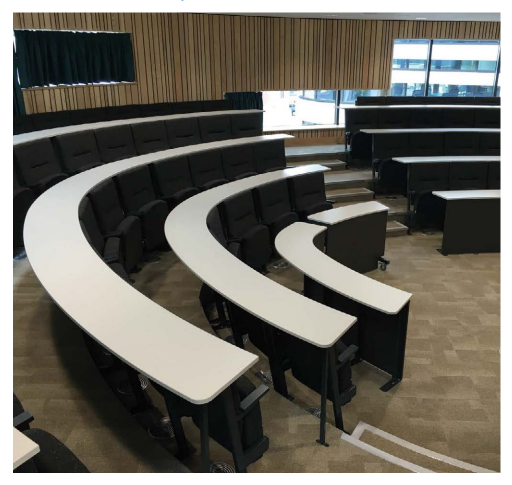




## **LT 6 Chairs**

Our LT 6's are installed as a fully upholstered lecture theatre seating option with lumber support and optional indentation to the backrest. Writing ledges are provided with these chairs along with modesty panels on the front row.

#### **Bournemouth University**



#### University of Oxford, Maths

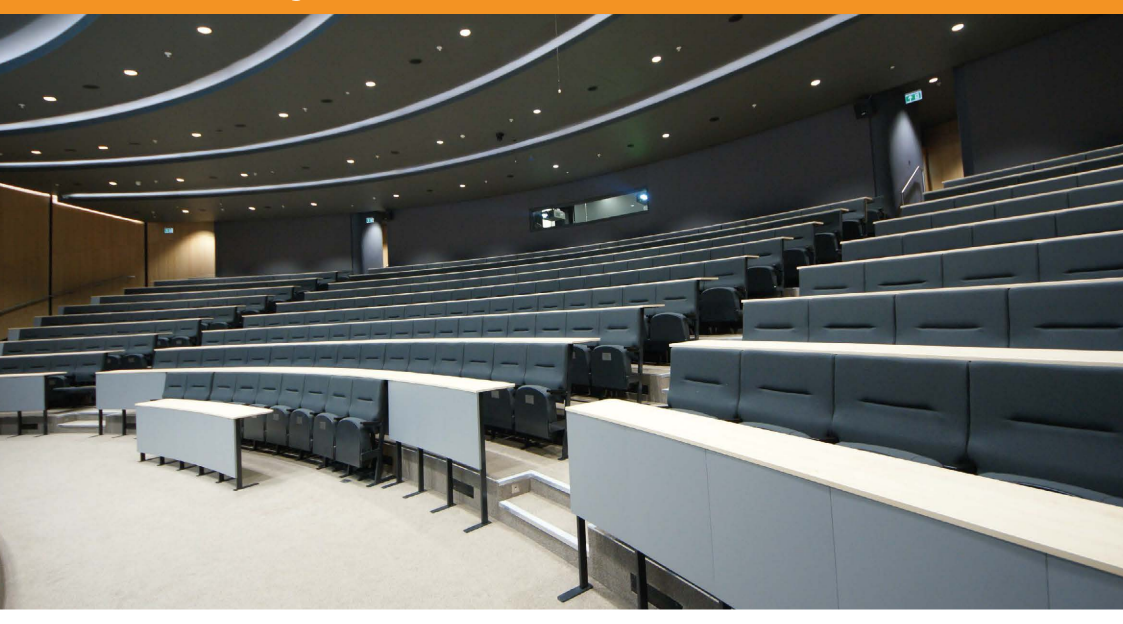


University of Hertfordshire, Wright Building





## **University of Oxford**



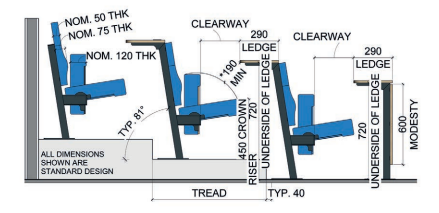




# **Lecture Theatre Seating LT7**



## **LT 7 Specifications**



#### Seat:

440mm front to back, 90mm thick CMHR 50 foam supported on a 12mm plywood base and covered in selected material. Underside 9mm plywood panel available in matching upholstery, clear lacquer, or painted RAL7016 Anthracite Grey.

#### Back:

425mm top to bottom, 30mm CMHR 35F foam with 25mm lumbar, supported on a 12mm plywood base. The centre of the back has a "pull through" to create a feature line covered in selected material. Note: The backrest height is adjusted to suit the row rise to ensure a full modesty effect is maintained for all chairs.

#### **Stanchions:**

The welded assembly is constructed from steel tubes, flat plates, and steel bars, with all parts precision laser cut for accuracy and quality. The seating consists of an automatic 'silent tip' seat pivot fully enclosed in a metal housing to prevent finger or clothing entrapment and operates through a counterweight tipping action with all rotating parts having hard-wearing nylon bushes for longevity and durability. The finish for all Steelwork is powder coated to RAL 7016 Anthracite Grey or RAL 9005 Black as standard.

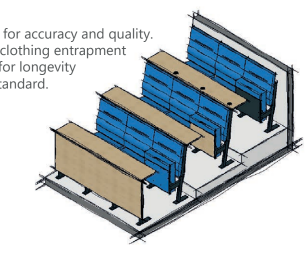
#### Ledge:

290mm wide, manufactured from 18mm MDF board with plastic laminate and high-pressure matching or contrasting edges. All exposed corners to have a radius.

#### **Modesty Panels:**

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

#### Material / Options:





## LT 7 Chairs

Our LT 7's are installed as a fully upholstered lecture theatre seating option and benefit from molded foams with additional lumber support and optional backrest indentation. Writing ledges are provided with these chairs along with modesty panels on the front row.

LSE



#### University of Bristol, Physics and Medical Sciences Building



**Manchester Royal Infirmary** 



Newcastle University, RB Green





## **Bristol University**



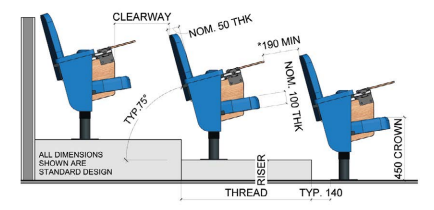




# **Lecture Theatre Seating TS9 W/Tablet**



## **TS9 with Folding Tablet Specifications**



#### 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 35F\* foam with lumbar support and covered in selected material.

#### **Stanchions:**

Pedestal type, constructed of 80mm\* x 8mm\* flat steel bar. all parts are precision laser cut for accuracy and quality. The automatic 'silent tip' seat pivot incorporates a fully enclosed pivot housing to prevent any finger or clothingtrapment, it also offers a counterweight tip action with all rotating parts having hard-wearing nylon bushes. The finishfor 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 a plywood base and covered in selected materia

#### Tablet:

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

#### Material:



## **TS9 with Folding Tablet Chairs**

Our TS 9's are installed as a fully upholstered pedestal lecture theatre chair with anti-panic folding underarm writing tablet.

#### **University of York**



#### **Hull University**

# 1

#### Sheffield Hallam University, Addsetts





## **Bristol University**







# **Lecture Theatre Seating Booth Style**



## **Booth Style Lecture Theatre Seating**

#### **Our Booth Style Lecture Theatre**

Most teaching sessions are based around a mix of listening to lectures, working around their portable devices, and discussion/activities in break-out groups among other activities.

To meet this growing need for flexible teaching environments we have designed our booth style lecture theatre seating. This type of seating layout encourages students to work together in small groups to better develop their communication and team working skills, allowing better collaboration and engagement of the subject matter.

We offer different sizes, shapes and configurations to suit departmental teaching needs and venue limitations as well as structural tiering to facilitate the perfect layout.





**Bath University** 

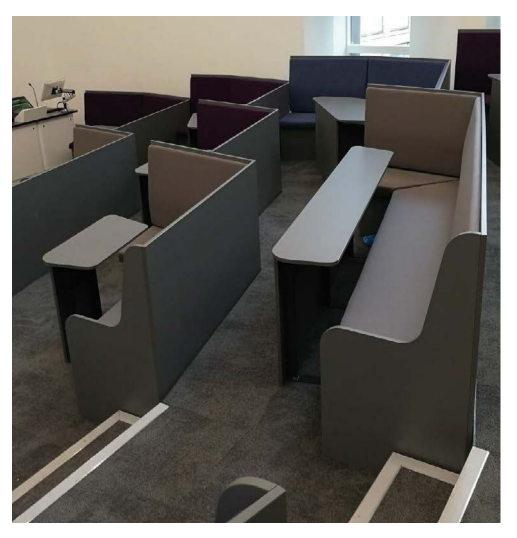


## **Booth Style**

### **Oxford Brooke**

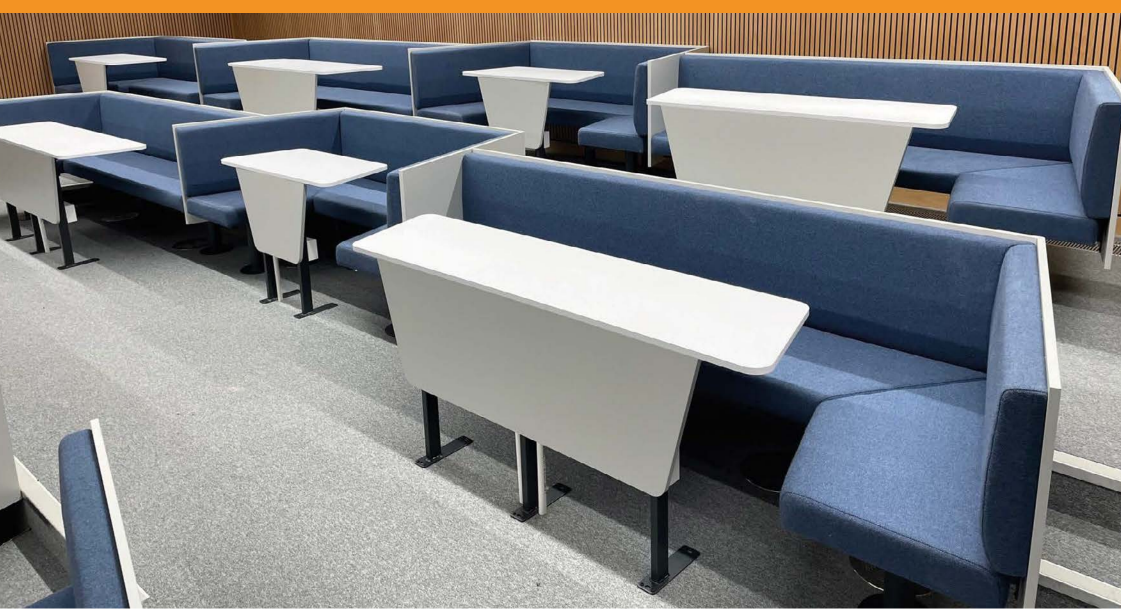








## **Bath University**







### Auditoria Services design • manufacture • install

# **Lecture Theatre Seating Interactive**



### **Interactive Lecture Theatre**

#### **Our Interactive Chairs:**

Most teaching sessions are based around a mix of listening to lectures, working around their portable devices, and discussion/activities in break-out groups among other activities.

To meet this growing need for flexible teaching environments we have designed our Interactive lecture seating. This type of seating layout encourages students to work together in small groups to better develop their communication and team working skills, allowing better collaboration and engagement of the subject matter.

The interactive chair is designed to allow 360-axis rotation allowing students to quickly and easily turn to face those to the side or behind without the need to rearrange seating or desks; encouraging a natural emphasis on group work, discussion, and shared learning.



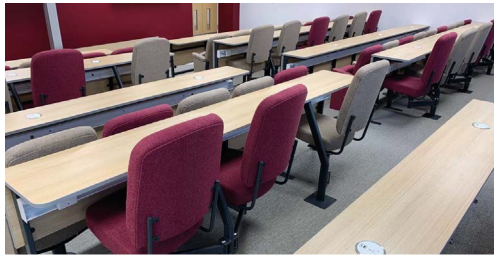
#### **University of Hertfordshire**



### **Interactive Chairs**

### Newcastle University, Cassie Building





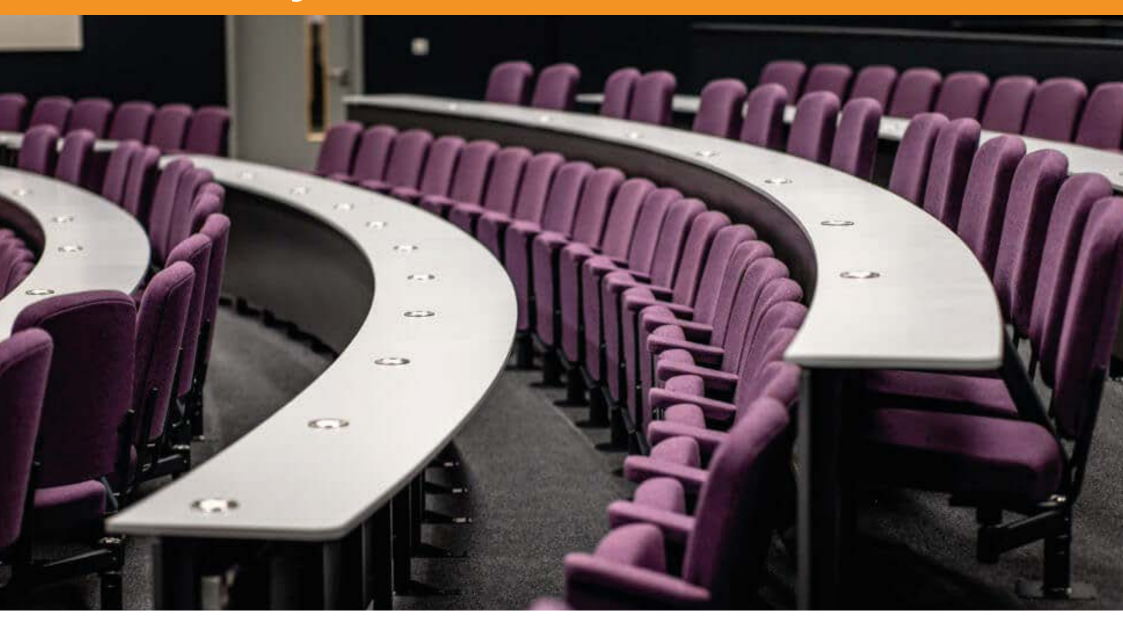
#### Sheffield Hallam University, Charles Street Building







### **University of Hertfordshire**







### Auditoria Services design • manufacture • install

# **Lecture Theatre Seating Harvard Style**



### **Harvard Style Lecture Theatre**

#### **Our Harvard Style Lecture Theatres**

Ever-increasing in popularity, the Harvard-style lecture seating layout takes its name from the American University and is an excellent way of making the very best seating arrangement for a tight space by surrounding the lecturer/speak on most in not all sides. Often the desk is combined with accessories such as electrical outlets for power sockets, data transfer and microphones. This modern take on the lecture theatre gives a different feel to the standard lecture theatre seating.

To ensure all students have good sight lines and your chairs have a solid foundation, we will typically install our fixed tiering in curved rows surrounding the area of focus with writing ledges and full-depth modesty panels, with fixed or portable in each position. Discrete facing plates can be attached to the underside of these ledges to allow hidden trunking for fitted for power and data transfer.



#### Sheffield University, Management School



## **Harvard Style**

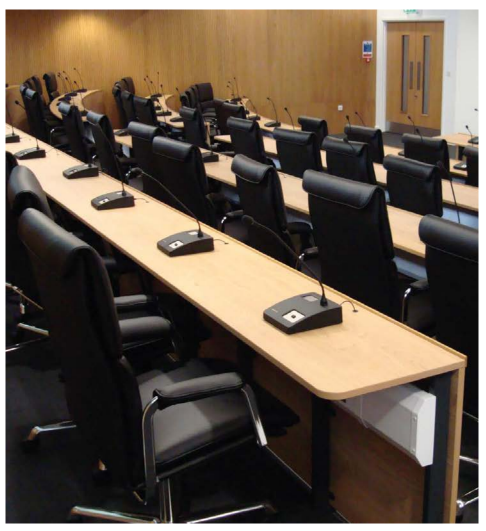
### **University of Southampton**



### **Bournemouth University**

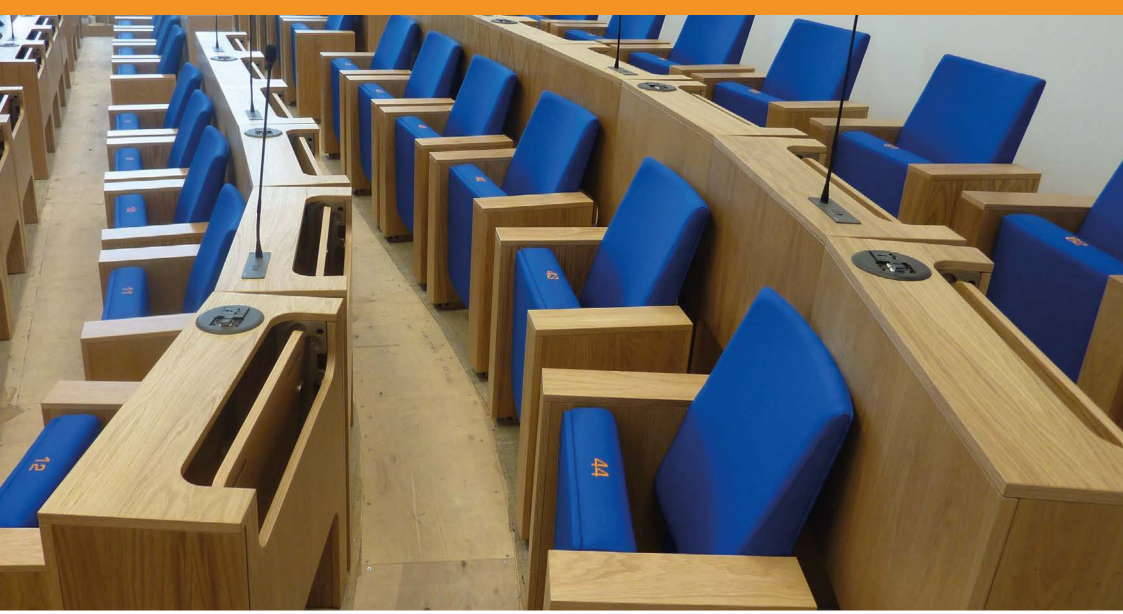


#### Shefield University, Crooksmoor





### **Jodrell Bank**









### sales@auditoria-services.com



www.auditoria-service.com



Denby Way, Hellaby Industrial Estate, Rotherham, S66 8HR Reg. No. 1343514 Reg. Office: Slacks Farm, Bramley Rotherham, S66 1TZ