

# GREAT HALL

## TECHNICAL SPECIFICATIONS

2012

### Stage

The stage is open platform made up of 4'x 4' black laminate modular rostra, 2'2" / 65cm high.

Max Width 54' / 16.4m  
Depth 24' / 7.3m

Above the stage is a box truss suspended on motor chain hoists.

TRUSS BOX DIMENSIONS:

Internal- width 12m 08cm  
Outer edge width 13m 36cm  
Depth - 7m 32cm

When in-house PA and lighting is flown on truss there is only another 800kg that can be flown on the truss.

### Power

Upstage back wall:

1x 125amp three phase (in-house dimmer rack)  
2 x 32amp single phase  
1x 32amp three phase

Stage left:

1x 63amp single phase  
1 x 63amp three phase

All power outlets are Ceeform type

### LIGHTING

36 circuits overhead.  
8x 6 way Parcan bars making up a four colour wash.

6 x10amp non-dims

2 x Robert Juliet Follow Spots

Lighting console - Congo

## Sound

Front of House – Ground stack or array hung from truss-

12 x db Technologies DVA T4 3way active array system (x 6 each side)

4 x db Technologies DVA S20 active double 18 neodym subwoofer

Side fills-

4 x db Technologies DBX D15 active 2 way speakers 60x40 (2 each side)

Sound console – Yamaha M7CL

Selection of microphones and out board equipment is available.

There is an extra hire for the in-house PA please contact the Chief Technician or technical manager to discuss your requirements.

## Seating and capacity

Centre seating block	503
West balcony	237
East balcony	238
Capacity	978

## Dressing rooms

There are 3 large dressing rooms situated on the first floor from stage level. They can each hold 6 people comfortably. Each with hand basins and shower facilities there are 2 toilets situated on this floor complete with wash basins.

## Catering

The Arts Centre has a café which is open Monday – Saturday 10am – 7.00pm.

## Contacts

Aberystwyth Arts Centre  
Penglais  
Aberystwyth  
Ceredigion  
SY23 3DE

**Web: [www.aber.ac.uk/artscentre](http://www.aber.ac.uk/artscentre)**

Technical Manager – Nick Bache  
[nbb@aber.ac.uk](mailto:nbb@aber.ac.uk)  
01970 628774

Chief Technician – Peter Lochery  
[pdl@aber.ac.uk](mailto:pdl@aber.ac.uk)  
01970 628773

Technician - Paul Mathews  
[plm@aber.ac.uk](mailto:plm@aber.ac.uk)  
01970 622892

Assistant Technician - Rhodri Evans  
[rhe8@aber.ac.uk](mailto:rhe8@aber.ac.uk)  
01970 622892

APPRENTICE Glyn Dodd