

TECHNICAL SPECIFICATION

- **♦ PA SPECIFICATION**
- **♦ LIGHTING PLAN**
- **♦ LIGHTING SPECIFICATION**
- ♦ PROJECTOR SPECIFICATION
- ♦ STAGE & MAIN HALL DIMENSIONS
- ♦ THEATRE SEATING PLAN
- ♦ CABARET SEATING PLAN
- ♦ GLASS STUDIO DIMENSIONS
- ♦ CAFÉ BAR & CRYPT



PA SPECIFICATION - MAIN HALL

INTERNAL PA

The following system will be provided for events where agreed. St George's will provide a House Manager to operate the playback and volume levels, although for more professional or nuanced delivery we recommend hiring a Sound Engineer. Please speak with the Events Department in advance for costs and advice.

Mixer:

Soundcraft UI mixer

Microphones:

Radio Mics (Maximum of 4 channels)

4 x Handheld Sennheiser Radio mics

3 x DPA Headset Mics with Sennheiser SK300 bodypacks

Wired Mics

2 x SM58 mics

4 x Gooseneck Audio-Technica AT8666 mics

Speakers:

6 x Audac Axir Column speakers along columns on Auditorium level

8 x Audac Axir Column speakers along walls on Gallery level

2 x EV ZX1i Wall Speakers along rear of Gallery level

Playback options:

- ♦ Aux input directly into Mixer from Lighting Cupboard (FOH)
- ♦ HDMI playback from Fixed Screen & Projector: from back of stage wall, from ceiling under Central Gallery next to projector (FOH), and from Lighting Cupboard (FOH)
- ♦ Aux input from back of stage wall
- ♦ Aux input from ceiling under Central Gallery next to projector (FOH)

Please note the Internal PA is intended to amplify speech and is not recommended for singing. If your event is spoken word and you intend to have more than 4 speakers we recommend the Standard Spec PA to be better suited to your needs



STANDARD SPEC PA (Provided by King Sound Reinforcement)

The following standard spec package with 1X sound engineer represents the maximum amplification required at St George's Bristol owing to the responsive acoustic of the auditorium and based on years of experience. Use of more powerful equipment is highly discouraged.

Front Of House (FOH):

Mixing Desk Options

- ♦ Midas M32 32 input Digital C/W Midas DL32 AES50 stage box
- ♦ Midas Pro 2 Digital C/W Midas DL251 AES50 stage box additional cost £125.00
- ♦ Digico SD12 Digital console C/W Digico D2 48 input stage box additional cost £190.00

Speakers

- ♦ 2X L-Acoustics ARCS Wide
- ♦ 2X L-Acoustics ARCS Focus
- ♦ 2X L-Acoustics SB18M
- ♦ 2X L-Acoustics ARCS Wifotilt (for horizontal deployment)
- ♦ 2X L- Acoustics LA4 system amplifier
- ♦ 2X Nova EX600 line source, balcony fills
- ♦ Lab Gruppen IPD 2400 amplifier balcony fills
- ♦ Larger FOH options are available but generally discouraged at St Georges.

Please note these speakers are located in stacks on stage in the far downstage corners and will restrict some audience views.

On Stage

Microphones (available as required)

- ♦ Shure SM57, SM58, Beta 57A Beta 58A, Beta 56, Beta 52, Beta 91A, Beta 87A
- ♦ Sennheiser E604, E904, E606, E609, E614, E935, E945, MD441
- ♦ AKG 451B, C214, C414 (extra cost)
- ♦ Beyer M88, M201
- ♦ Audio Technica ATM25, AT 4041, AT 2021m,
- ♦ Line Audio CM3, EV RE 20
- ♦ Sennheiser G4 EW300 hand-held/ head worn radio mics, 835, 935 0r 865 capsule

(UO) £30

- ♦ DPA 4099 Core (extra cost)
- ♦ DPA 2011C (extra cost)
- ♦ DPA 4061 (extra cost)
- ♦ DPA 6066 Core (extra cost)
- ♦ DPA 4188 Core (extra cost)
- ♦ DPA De Facto (extra cost)

DIs

Active DIs (BSS/KT) available



Monitoring

- ♦ 6 X Turbosound TFM112M monitors (other options are available extra cost)
- ♦ Lab Gruppen D-40 Lake amplification (6 discrete mixes on stage)
- ♦ Sennheiser 2000 series IEM (additional cost from £30 per channel)

On Stage Monitor Mix £POA

- ♦ Midas M32 Console (or other console to suit riders)
- ♦ Passive stage splits
- ♦ Monitor engineer
- ♦ Extra Wedge Monitors/amps as required up to 12 total.

PA SPECIFICATION - GLASS STUDIO

INTERNAL PA

10 X Martin Audio CDD6W wall speakers

1X Handheld Sennheiser Radio mic

POWER SPECIFICATION

Cabling is not provided for the power sockets, hirers will need to provide their own cabling. Please send a PAT certificate to the Events Department for any portable items brought into the building.

Room	Spec	Notes	
Main Hall	1 X 63amp 3 phase 400v socket 8 X 13amp sockets	Under stage hatch access for 1 X 63amp and 2 X 13amp	
Glass Studio	2 X 32amp sockets 12 X 13amp sockets		
Apollo Room	1 X 32amp socket 8 X 13amp sockets	Under floor boxes within the room	
Garden Room	1 X 32amp socket 4 X 13amp sockets		



LIGHTING SPECIFICATION - MAIN HALL

The standard specification is shown below. St George's Duty Event Manager will set up 1 x show LX state for you, and the House Manager will operate the switch between this and the House Lights. All lanterns are in fixed positions

Over stage

24 x Elumen8 ELUM 114 RGBWAUV Hex Par Can

On stage

6 x ELAR 108 Par RGBW LED

Front of House

4 x ETC source 4 Zoom 15/30 Profile

1x ETC source 4 Zoom 25/50 Profile

5 x Fresnel

2 x Par 64

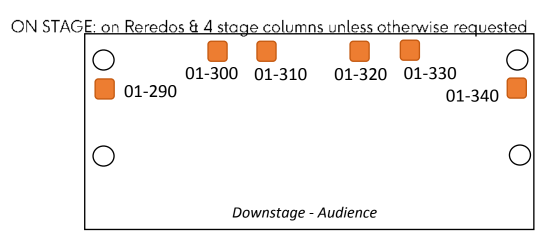
Control:

Chamsys MagicQ software on laptop

St George's currently does not have a lighting desk, which means changing lights after the scenes (usually during Sound Check) is not possible. For a more creative and flexible lighting design, we recommend hiring a Lighting Desk and Engineer. Please contact the St George's Events Department for further details



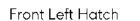
LIGHTING PLAN – MAIN HALL

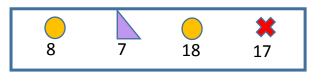


OVER THE STAGE:

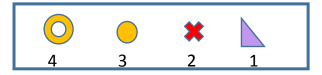
01-220	01-230	01-240	01-250	01-260	01-270	
01-160	01-170	01-180	01-190	01-200	01-210	
01-100	01-110	01-120	01-130	01-140	01-150	
01-040	01-050	01-060	01-070	01-080	01-090	

FRONT OF HOUSE:





Rear Left Hatch



Front Right Hatch



Rear Right Hatch



KEY:

	ELAR 108 Par RGBW LED		Selecon Acclaim Fresnel 500/600W
	Elumen8 ELUM 114 RGBWAUV Hex Par Can		
0	ETC source 4 Zoom 15/30 Profile	*	No power (out of action)
0	ETC source 4 Zoom 25/50 Profile	1	DMX Address



PROJECTOR SPECIFICATION

FIXED SCREEN & PROJECTOR: Main Hall only

Screen Specifications:

Screen Model	Screen International Major Pro C
Screen Dimensions	700cm x 525cm
Format	4:3
Finish	Matt white surface with no black borders

<u>Projector Specifications:</u>

ITEM	DESCRIPTION
Model	Christie D12WU-H 1DLP
Image brightness	12,375 lumens (compliant with ISO 21118 std)
	12,000 centre lumens
	11,000 ANSI lumens
Contrast	5000:1 (Dynamic Aperture Enabled)
	1200:1 Full On/Off
	250:1 ANSI
Colour Wheel	6-segment (RGBCYW)
Display Type	1-chip 0.96" DMD
Native Resoloution	1920 x 1200 WUXGA (2,304,000 pixels) 16:10
Lamp Type	2 x 465W (003-005237-XX)
Input - Standard	HDMI x 3 (One on back wall of stage, one on ceiling next to
	projector, one in lighting cupboard)
	VGA x 2 (One on back wall of stage, one on ceiling next to
	projector)
	3GSDI x 1 (BNC)
	DVI-D x 1 (Digital only)
	Display Port x 1
	HD15 x 1
	RGBHV/Component (5 BNC)
	Composite Video x 1 (BNC)
	S-Video x 1 (mini DIN)
	Component Video (RCA)
	USB x 1 (Type B mini) - Display over USB
	USB x 1 (type A) - Image Viewer or WiFi Dongle (optional)
	HDBaseT (RJ45 x 1)
	RJ45 x 1 (Christie Presenter over wired network connection)



LARGE FREE STANDING SCREEN & PROJECTOR – Rear Projection

Screen Specifications:

Screen Model	Da-Lite Fast Fold Deluxe
Screen Dimensions	304cm x 213cm
Format	4:3
Finish	Light grey matt surface with black borders

<u>Projector Specifications:</u>

ITEM	DESCRIPTION	
Model	Sanyo PDG-DXTlOL XGA (1024 x 768) DLP Projector - 5200	
	ANSI lumens	
Projection system	Single DLP chip, 4 segment color wheel	
Resoloution	1024 x 768 pixels* (up to UXGA @ 60 Hz. up to SXGA+ @ 60	
	Hz on DVI-D)	
Lamp	260 W AC (230 W in Eco mode), Dual lamp system	
Lens shift	Vertical + 0.5V, Horizontal +/- O.lH (LNS-W40, LNS-S40,	
	LNS-T40, LNS-T41)	
Inputs	1 Analog RGB (Mini D-Sub 15P)	
	1 Analog RGB R/Cr, G/Y, B/Cb, H, V (BNC x 5),	
	1 Digital RGB (DVI-D 24P).	
	1 Component Y, Cb/Pb, Cr/Pr (RCA x 3),	
	1 Component (Mini D-Sub 15P) shared with COMPUTER 1 IN,	
	1 S-Video (Mini DIN 4P),	
	l Video.	
	3 Stereo Mini Audio,	
	2 (L/R) RCA Audio,	
	1 Remote Control (Stereo Mini)	
Outputs	1 RGB (Mini D-Sub 15P),	
	1 Stereo Mini Audio.	
	1 Screen Trigger	
Video Compatibility	NTSC, NTSC4.43, PAL, PAL-60/N/M/B/G/H/I), SECAM,	
	HDTV: 1080i, 720p, SDTV: 576p, 576i, 480p, 480i	
Horizontal	NTSC / NTSC4.43 / PAL / PAL-M / PAL-N / PAL60: 540 TV	
Resoloution	lines SECAM: 300 TV lines RGB: 1024 dots (H) x 768 dots (V)	



SMALL FREE STANDING SCREEN & PROJECTOR

Screen Specifications:

Screen Dimensions	198cm x 149cm
Format	4:3
Finish	White matt surface with black borders on top and bottom

<u>Projector Specifications:</u>

ITEM	DESCRIPTION
Model Number	RICOH PJ X2240
Projection System	Single Chip DLP
Resolution	1024 x 768
Panel	0.55in
Brightness	3000 lumens
Native Aspect Ratio	4x3
Native Contrast	2200:1
Ratio	
Throw Ratio	1.95 - 2.15
Input Signals	NTSC, PAL, SECAM,
	NTSC4.43, PAL-M, PAL-60
Connection	Mini D-SUB15pin x 1 (Computer 1 IN),
Terminal	Mini DIN 4pin x 1,
	RCA_lpin x 1,
	D-SUB 9pin x 1 (RS-232C),
	U\$BTYPE-minB x 1,
	HDMI(1.4) x 1

ITEM	DESCRIPTION
Model Number	InFocus T104
Projection System	DLP
Resolution	1024 x 768
Brightness	2200/2700 lumens
Native Aspect Ratio	4x3
Throw Ratio	2.04~1.85
Connection	VGA,
Terminal	S-Video,
	Composite



STAGE & MAIN HALL DIMENSIONS

Main Hall: 17m x 25m Stage: 10.2m x 7m With Stage Extension:

10.2m x 9m

Choir Risers: 0.42 m Height

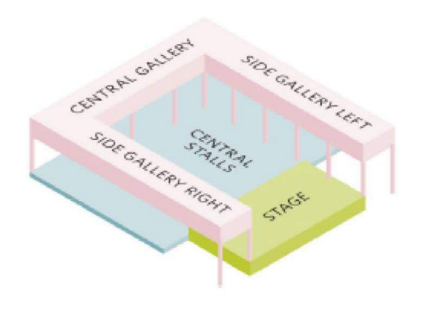
Back Riser: 8.1m x 1.5m

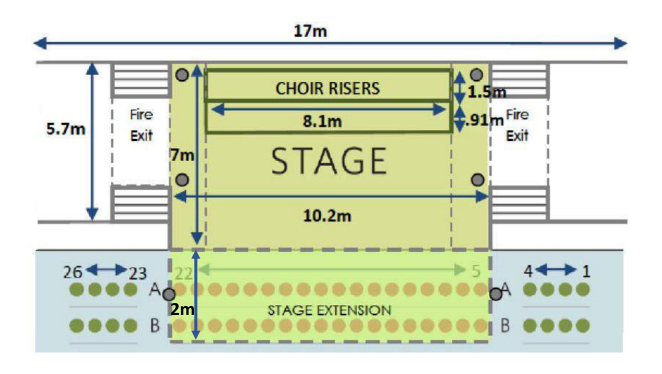
Front Riser: 8.1m x 0.91m

Seating Capacity: 580

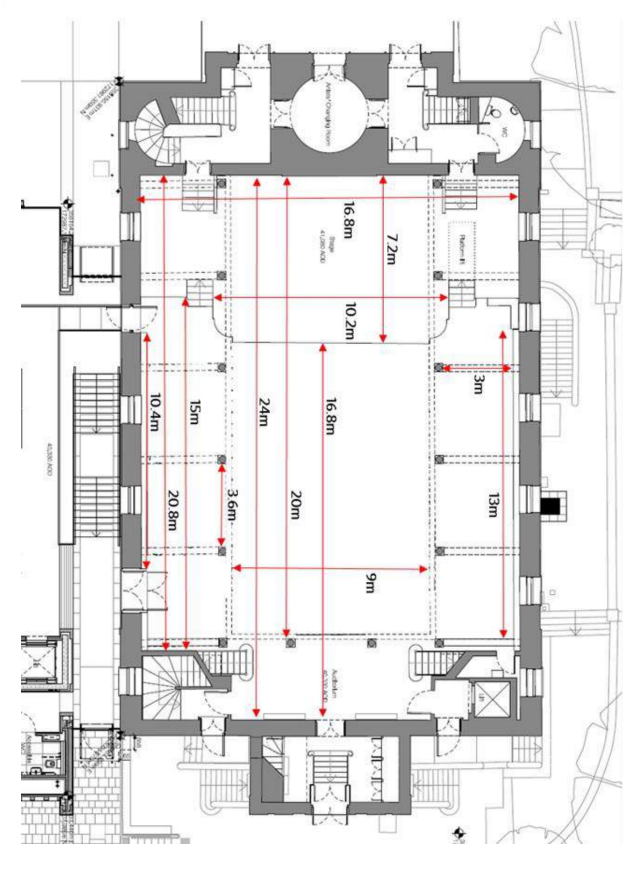
Stalls – 330

Gallery - 250











THEATRE SEATING PLAN - HALL



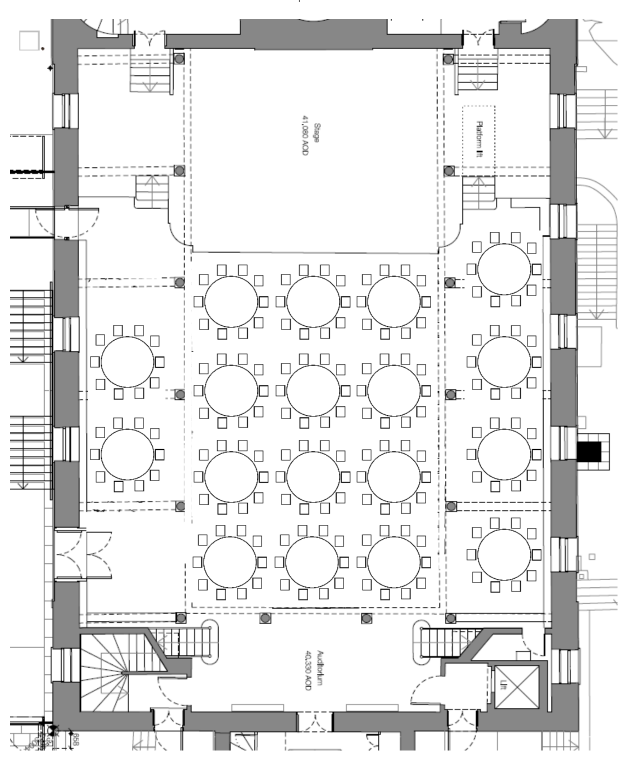
Area	No Seats
Stalls	330
Central Stalls	234
Side Stalls	96
Gallery	250
Side Galleries	185
Central Gallery	65
Total	580



CABARET SEATING PLAN - HALL

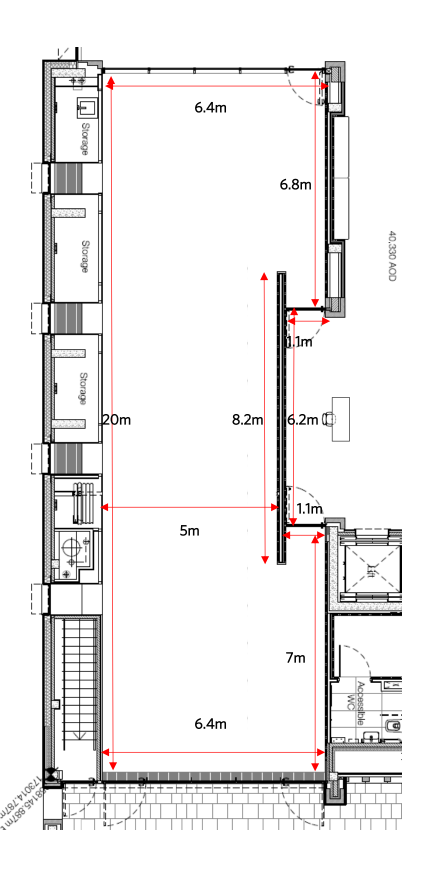
Capacity: 180 seated
Tables: 18 x 6' Round

Chairs: 10 x Auditorium chairs max. per table





GLASS STUDIO DIMENSIONS





PARKING & LOAD IN

LOAD IN ADDRESS:

Charlotte Street, Bristol BS1 5RR

Drive up Great George Street, then turn right, and right again to Charlotte Street to our gated car park.



PARKING

There are:

1 x space available before 6 pm 2 x space available after 6pm

Each car parking space is 4m x2.5m. Parking availability is subject to

change and spaces need to be booked with our Events Team.



Tour Busses / Trucks / Coaches. If you are travelling with a tour bus/truck or coach please contact the Events Department to get details about Bay Suspensions. Suspensions Bays are re-chargeable.

DISABLE ACCESS

Please ensure you do not obstruct at any time the two disable access point in the car park (see pictures below for reference).





LOAD IN INTO THE MAIN HALL

2 x set of steps into the main hall

- 10 x steps down from car park level to back doors
- 7 x steps from back doors to hall level
- 5 x steps from hall level to stage (on both sides of the stage)







There is a bridge connecting the car park to our Internal Lift which is available for loadin directly into the hall level on Floor 1.

The weight limit is 1000kg.

The dimensions are:

Door width: 900mm

Door height: 2100mm

Cab internal height: 2200mm

Cab internal width: 1600mm

Cab internal depth: 1400mm

