

Theatre Technical Specifications

April 2017

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Venue Details:

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<u>STAGE</u>

Brief Stage Description:

Un-raked, un-raised, without a proscenium arch. The floor is sprung with a black finish. Hanging facilities are by Tri Truss on dollies. There is a crossover behind stage wall (cyc) with access to dressing rooms.

Stage rake	NONE	
<u>Stage Dimension</u> Proscenium Width Width	ns: 14 m with legs 10 m with legs	
Height	7.5 m from stag	ge floor to bottom of Catwalk.
Setting Line The SL is 9.3	metres from the cyc	lorama wall.
Distance From SL to DS edg	(SL = Setting Line, CL = e of apron	<i>Centre Line)</i> 2 m (further extension possible by arrangement)
SL to rear wa	II	9.3 m
CL to OP wal	l (or obstruction)	7 m
CL to PS wall	(or obstruction)	7 m

7.5

Additional Staging:

Stage to underside of catwalk

Transtage Premiere staging units

Dimensions	1m x 1m x 400mm
Treads available	Yes, 2 sets
Skirts available	Yes, 8 x 2m skirts
Surface	Duraflex hard textured surface, black
Load limit	950kg/m²
Quanitity	A maximum of 20 staging units are available for a free standing stage of 20m ² .
Hand rails	N/A

Auditorium:

Upper and Lower level seating with removable balcony options.

Seating capacity **300 (400 on approval by management)**

Seating capacity with vormitory outMax: 384Seating capacity with extended apronMax: 364Seating capacity without
Orchestra lift/pit seating installedNo Orchestra lift/pit

Flying Facilities: No Flying system

Rigging Facilities:

Rigging System

3 full stage lengths of Tri truss on dollies that run up and down stage are fully riggable. And able to be positioned anywhere between back stage wall and Setting Line.

3 catwalks with adjoining tech balconies used for LX rigging and possible Hanging Points

LX bars cannot be swung

Drapery:

*Туре	Material	Colour	Width	Height	Quantity
House Curtain	Wool	Black		9.5	2
Legs	Wool	Black	2	7.5	10
Blacks	Molten	Black	3 m	9.5	6

House Curtain is operated by manual pulley system PS

Legs are able to slide up and down stage on tracks as well as swing on and off stage. (they are not removable)

Blacks are hung with Velcro tabs from the Tri Truss on dollies.

Access Equipment:

No Elevated Work Platform

All rigging from Catwalks Lighting Bridge, Tech Balconies and Balcony.

Loading Dock:

Access

Truck access from Matson Drive with direct access to staging area.

Loading Dock Height	Loading dock has a leveller platform with maximum truck height clearance of 3.9 m
Door Dimensions	2.8 m High
	1.9 m Wide

Restrictions / Obstructions

For Bump-ins, loading bay can only be used on weekdays from 7:00am and weekends from 9:00am until 1 hour prior to performance. Bump-outs must be completed by 1:00am.

Access is restricted to one truck at a time.

Staging Notes:

All flown items must be rigged with rated equipment and is subject to approval by a venue representative

Scenery, backdrops and any other material must **not** be attached or placed against the rear stage cyc wall in any manner.

LIGHTING

<u>House Lights:</u> Independant control Control positions Fade time adjustable	YES Control Desk and DS PS and DS OP No. Has variable dimming -100%; 65%; 35%; 10%
Positions:	
Stage LX Bars	Fixed multiple uni-strut from catwalks and lighting bridge
	See LX dimesnions plan for LX bar locations
FOH Lighting Bridge 1 Setting Line to lighting Usable bar width Notes	
Catwalk 1 down stage s	side (LX1a)
Setting Line to lighting Usable bar width Notes	bar Lower Bar is 7.7 m at 12 degrees 14 m This point consists of 2 bars with one sitting approx. 60 cm above the lower.
Catwalk 1 up stage side Setting Line to lighting Usable bar width Notes	

Catwalk 2 down stage side (LX2)

Setting Line to lighting bar	Lower Bar is 8.9 m at 32 degrees
Usable bar width	14 m
Notes	This point consists of 2 bars with one sitting approx. 60 cm above the lower.

Catwalk 2 up stage side (LX 3)

Setting Line to lighting bar	Lower Bar is 9.8 m at 40 degrees
Usable bar width	13.5 m
Notes	This point consists of 2 bars with one sitting approx. 60 cm above the lower.

Tech Balcony Bar PS & OP

Centre Line to lighting bar

10.6 m at 41 degrees

Notes

FOH Boom (PS & OP)

Setting Line to FOH Perch **12.1 m at 42 degrees** Distances are to the highest downstage point of boom or perch.

2 x 3 metre push up stands

2 x 3 metre push up stands available for side stage lamp hanging.

Control:

Lighting deskLSC Maxim XXLControl channels120Signal distribution2 X DMX universe streams available.

Dimmer Racks:

2 X EKO 24 dimmer Channels

4 X Solution Cool 12 Dimmer Channels

Total Dimmer Channels96

Dimmer Locations Tech Balcony PS

Stage Luminare:

Profiles

1 Tornes					
Make	Model	Angle	Detail / Accessories	Watt	Total
SPX	SPX1535	35 deg	colour frame and shutters and B size gobo holders	800W	28
SPX	SPX25 50	50 deg	colour frame and shutters and B size gobo holders	800w	16

Fresnel's

Make	Model	Detail / Accessories	Watt	Total
Rama	16RAFR175PL	colour frame barn doors	1200W	24
Selecon	12ACFPL	colour frame barn doors	650W	6

PC

Make	Model	Detail / Accessories	Watt	Total
Selecon		colour frame	1200W	6

Par Cans

Make	Model	Angle	Detail / Accessories	Watt	Total
Pro Shop	LED Tri 18		DMX control	18 x 3w	6

Cyc Battens

Make	Model	Detail / Accessories	Watt	Total
LUI	0LUICYC3PL	3-way Cyc Batten	1000W	6

Additional Lighting:

Item	Make	Model	Detail / Accessories	Watt	Total
Mirror Ball			With Motor		1

Power: 3 Phase Outlets

2 D.S.OP

2 D.S.P

1 US OP

1 US P

Cabling:

240v Extension Cable

The Theatre has a good stock of extension leads to accommodate standard use and needs.

Looms

None

3 phase Extensions

None

<u>AUDIO</u>

Control Positions:

Control Desk

Rear centre of stalls open space dedicated position.

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Control:

Primary Mixer

Allen Heath 24 channel 4 stereo outputs 6 aux sends phantom power.

EQ

dbx 2231 for FOH Yamaha Q2031 for Monitors

FX

Yamaha SPX2000

Compression / Limiter / Gates

dbx 166XL

FOH Speakers

3 x JBL VRX 932 LAP Line Arrays (flown) – per side 1 x JBL VRX 918 SP Sub (flown)– per side

Audio Monitors

2 x 500 w Soundking powered speakers 2 x 250 w Soundking powered speakers

Cabling:

Audio Cable

The Theatre has good stock for standard venue use.

Multicore

1 X 20m Multicore 12 sends 4 returns

Microphones:

Make	Model	Detail / Accessories	Use	Tota
Shure	Beta 58A		Vocals	6
Audio Technica	ATM450		Instrument	6
Shure	MX412S/S	Lectern Microphone	Vocals	1
Sennheiser	ME2	Clip on Lapel	Vocals	2
Sennheiser	100-835-G3	Hand held Wireless	Vocals	2

D.I.s

2 X Leem NDR DI

1 X Behringer Ultra DI

Line Patching:

Location	Quantity	Detail
Downstage P	8	6 sends, 2 returns
Downstage OP	8	6 sends, 2 returns
Downstage P stage floor trap	8	6 sends, 2 returns
Downstage OP stage floor trap	8	6 sends, 2 returns
Upstage P stage floor trap	4	3 sends, 1 return
Upstage OP stage floor trap	4	3 sends, 1 return
Rehearsal Position	4	3 sends, 1 return
Catwalks	15	10 Sends, 5 returns
Balcony P	4	3 sends, 1 return
Balcony OP	4	3 sends, 1 return

AUDIO VISUAL

Projectors:

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Туре	Model	Detail / Accessories	Total
Sanyo Projector	PLC-		1
Gariye i Tojector	XP200L		•
Sanyo short throw lens	W31		1

Screens:

Projection Screen

Theatre Cyclorama is used as main screen.

Screen dimensions 10 m wide X 7.5 m high

Portable screen available on request 1.8m X 1.4

Projector Rigging Points:

Permanently rigged centre down stage off Catwalk 1 (down stage of curtain track) Controlled by wired remote at control desk

BACKSTAGE

Communications:

Stage Managers Desk

The Stage Managers desk is in Prompt corner. It is fitted with CCTV monitoring, Talkback to Control Desk and Dressing/Green Rooms and Paging to Foyer.

Dressing Rooms:

Dressing Room	Capacity	Toilets	Shower	Details
Principal 1	4	M/F	YES	Principal.1 and Principal.2 can be
Principal 2	4	M/F	YES	joined or divided as needed
Dressing room 3	30	M/F	YES	D.R.1 and D.R.2 can be joined or
Dressing room 4	35	M/F	YES	divided as needed
Dressing room 5	10	M/F	YES	Upstairs next to Black Box Space
Black Box	100	No	No	This Space can be used for large
				groups by arrangement

All dressing rooms and Green Rooms have CCTV and Audio stage relay

Stage Door:

Access

Stage door is next to loading dock on Matson Drive. Access needs to be controlled by personnel.

VENUE:

Venue Address	351 Glenfern Road Upwey 3158 (Enter from Matson Drive)
Venue Postal Address	351 Glenfern Road Upwey 3158

Staff Contacts:

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