

Technical Specifications

Dance Studio



Table of Contents		Page
1. General Information	1.1 Floor Specifications	2
	1.2 Loading Area	2
	1.3 Equipment Set Up & Operation	2
	1.4 Electrical Safety	2
	1.5 Power Supply	2
	1.6 Workplace Health & Safety	2
	1.7 Venue Security	3
2. Audio & Video	2.1 Microphones	3
	2.2 Relay System	3

Technical Specifications

Dance Studio

1. GENERAL INFORMATION

Click on product names for more technical information.

1.1 Studio Dimensions

Room Dimensions: 16.28m (L) x 10.25m(W) x 2.94m (H)

Raised Floor with Harlequin DUO Plus (Black) Studio Dance Mat: 3.0mm

Maximum Capacity varies, to be advised by and discussed with the Production Coordinator.

Above measurements exclude minimum safety distance clearance (1.5m) from the audience.

1.2 Loading Area

Gallery loading area is accessed via service lift located along Bukit Merah Central.
(Service lift is shared by all levels)

Dock Height from Floor:	3.2m
Service Lift Dimensions:	2.5m(L) x 2.3m(H) x 2.6m(D)
Lift Weight Loading:	4.6 Tonnes
Dance Studio Door Dimensions:	2.29(L) x 0.78(W)
Level 5 Corridor Dimensions:	2.32(L) x 1.40(W)
Level 5 Door Dimensions (including exit sign):	2.15(L) x 1.41(W)

1.3 Equipment Set Up & Operation

All in-house equipment, including consoles, will be operated by Gateway Theatre staff. Concessions to this practice may be granted, under special circumstances, through prior consultation. Charges apply to equipment set up and operation.

1.4 Electrical Safety

All electrical equipment brought into Gateway Theatre must conform to local codes, be of good quality, and in good repair. Suspect equipment will be subject to an Electrical Safety Test and the Gateway Theatre reserves the right to disallow its use.

Power connections, to isolators, are subject to inspection by a Licensed Electrical Worker (LEW) and Earth Leakage Circuit Breaker (ELCB) and overload protection are to be supplied by the User.

Licensed Electrical Worker (LEW):

A LEW will need to be engaged if hirer requires to use the venue 63 Amp power supply for their own equipment. An endorsed single line diagram by a LEW is to be submitted to the PC, no later than 1 week before bump-in date.

The LEW has to be present on-site to conduct circuit testing for the hirer's DB box with endorsement to be given to PC after testing is done.

1.5 Power Supply

Local Power Supply:	230v, single-phase, 50Hz
Standard overhead fixture connector:	16A single-phase
Standard Domestic Connector:	13A, Type G (British)

Note: Usage of available wall points are subjected to approval. All equipment which are brought in by Hirers MUST be used together with MELCB - 13A

1.6 Workplace Health & Safety

All in-house equipment, including consoles, will be operated by Gateway Theatre staff. Concessions to this practice may be granted, under special circumstances, through prior consultation. Charges may apply to equipment set up and operation.

Technical Specifications

Dance Studio

1.7 Venue Security

For the safety of our guests and the security of our equipment, please be advised that 24-hour CCTV surveillance is in operation within all our venues.

2. AUDIO & VIDEO

2.1 Wireless system (Wireless Handheld or Headworn)*

Gateway Theatre will provide up to a total of 02 x wireless handheld or headworn microphones, in any combination (i.e. 01 x handheld + 01 x headworn).

2.2 Relay System

Audio Show Relay

Video Show Relay

Please check with the Production Coordinator for more information.

* Rental & Manpower Charges May Apply

Please check with the Production Coordinator for the latest updates.