

SPACE 01

STAGE Technical Data Sheet

STAGE SIZE

Length	139' 5"	42.50 m
Width	80' 4"	24.50 m
Height (to rigging point)	30' 0"	9.15 m
Area	11,194 sq ft	1040.0 sq m

ELECTRICAL SUPPLY

Maximum current available 400Amps 3-phase

A variety of 13 – 32 Amp power supplies In Stage:

- 1 x 16amp single phase
- 1 x 32amp single phase
- 1 x 16amp three phase
- 10 x 13amp twin sockets

A variety of 13 – 400 Amp power supplies In Dimmer Room:

- 2 x 63amp single phase
- 2 x 63amp three phase
- 1 x 125amp three phase
- 1 x 32amp three phase

BEAM LOADING	Max line load for each truss = 257kg / 0.257metric ton per metre length Max point load at any one point on the truss = 925kg / 0.925 metric ton spaced no closer than 3.6m / 11' 9" centres
LOADING ACCESS	Stage door 4.0m x 3.3m
FLOOR TYPE	Resin Floor
FLOOR LOADING	5kn/sq m
COOLING	Cooling with extraction
WATER ON STAGE	Belfast sink with cold water supply [non-drinking water]
CONNECTIVITY AND WIFI	3 in stage outlets, extensive site-wide wireless coverage
FIRE PROTECTION	Smoke detection with isolation functionality
FIRE EXTINGUISHERS	H2O, CO2, Foam
RED LIGHT	Yes
BELL	Yes
ACOUSTICS	Fully sound insulated up to 65dB between stages and reverberation control to below 2secs. , UK,)