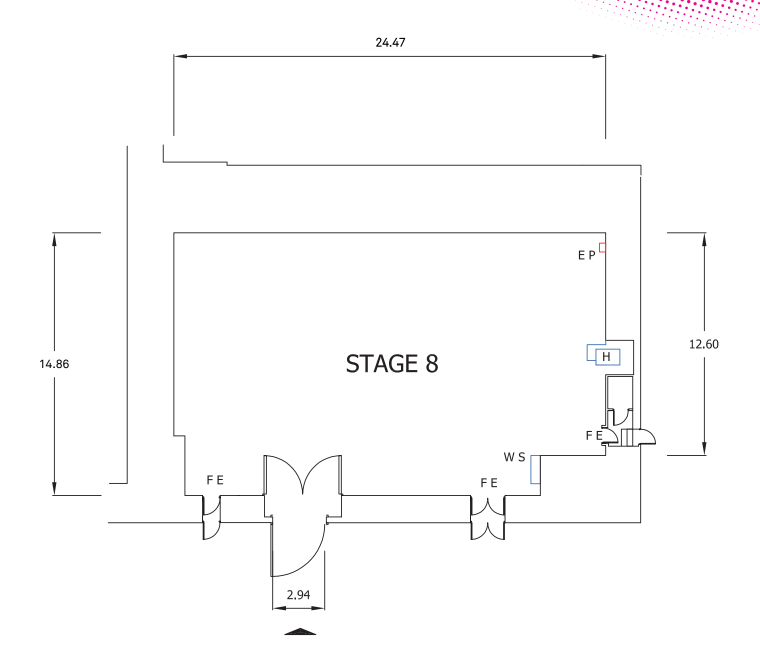
## Stage 8



## KEY

STAGE DIMENSIONS

	MAIN ENTRANCE FIRE EXIT ELECTRIC PANEL WATER SUPPLY OR SINK HEATER	STAGE 8	LENGTH	WIDTH	HEIGHT	AREA
		Feet/inches	80'3"	48'78"	31'8"	3,755 sq ft
		Metres	24.47m	14.86m	9.64m	348.80 sq m

Dimensions are not to be scaled from this drawing. Production must verify all dimensions before commencing any works on this stage.

## Stage 8 Technical details

STAGE SIZE	Length Width Height (to runway beams) Area	80'3" 48'78" 31'8" 3,755 sq ft	24.47 m 14.86 m 9.64 m 348.80 sq m		
ELECTRICAL SUPPLY	Maximum electrical load Number of 63 Amp sockets Number of 32 Amp sockets Number of 16 Amp sockets Number of 13 Amp sockets Number of 200 Amp supply	AC full load Amps 400 3-phase Connection via sequential NRG Powerlock x1 5 pin x3 3 pin x5 x31 x1			
SOUND STAGE					
BEAM LOADING	1 Tonne evenly distributed, per beam. 4 x beams.				
WALL ANCHOR POINTS	N/A				
LOADING ACCESS	DING ACCESS Dock doors		2.94m 3.014m		
FLOOR TYPE	Concrete				
FLOOR LOADING	N/A				
HEATING	ING Heated air blower				
WATER ON STAGE	ER ON STAGE Yes				
TELECOMS & BROADBAND	Available				
FIRE PROTECTION	ROTECTION Sprinkler activation temperature Smoke detectors				
FIRE EXTINGUISHERS	E EXTINGUISHERS H20 CO2 Foam				
RED LIGHT AND BELL	Yes, next to entrance				
EXTRACTION	No				

