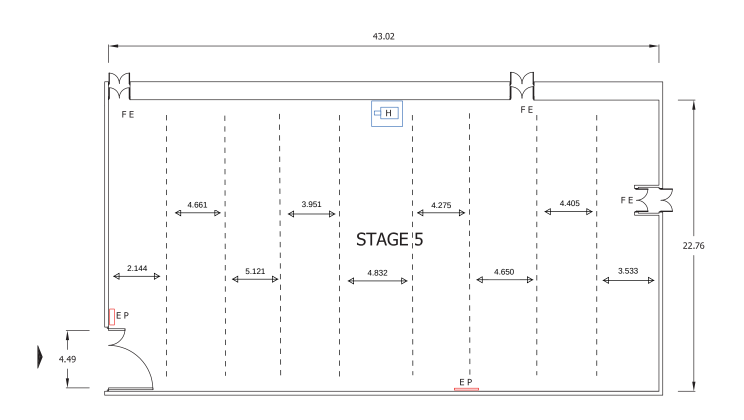


Stage 5



KEY

MAIN ENTRANCE FE FIRE EXIT EP ELECTRIC PANEL WS WATER SUPPLY OR SINK H HEATER

STAGE DIMENSIONS

STAGE 5	LENGTH	WIDTH	HEIGHT	AREA
Feet/inches	141'2"	74'8"	22'0"	10,437 sq ft
Metres	43.02m	22.76m	6.70m	969.64 sq m

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

Stage 5 Technical details

Length Width Height (to runway beams) Area	141' 2" 74' 8" 22' 0" 10,437 sq ft	43.02 m 22.76 m 6.70 m 969.64 sq m		
Maximum electrical load AC full load Amps 400 3-phase Connection via sequential NRG Powerlock x2 Number of 13 Amp sockets x18				
1 Tonne evenly distributed, per beam. 9 x beams				
N/A				
Dock doors				
Concrete with wooden overlay				
N/A				
Heated air blower Yes				
Yes				
Available				
Sprinkler activation temperature Smoke detectors	68C No			
H20 CO2 Foam	0 2 2			
Yes, next to entrance				
No				
	Width Height (to runway beams) Area Maximum electrical load Number of 16 Amp sockets Number of 13 Amp sockets 1 Tonne evenly distributed, per beam. S N/A Dock doors Concrete with wooden overlay N/A Heated air blower Yes Available Sprinkler activation temperature Smoke detectors H20 CO2 Foam Yes, next to entrance	Width Height (to runway beams) 74.'8" 22: 0" 10,437 sq ft 22: 0" 10,437 sq ft 10,437 sq ft 10,437 sq ft 10,437 sq ft 22: 0" 10,437 sq ft 10,437 sq f		

