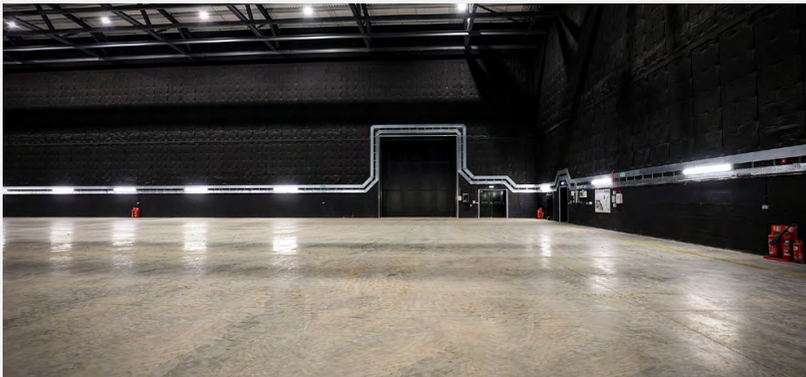


# STAGE D 25,000ft<sup>2</sup> / 2,322m<sup>2</sup>



## Dimensions

Height	40 ft	12.3 m
Width	131 ft	40 m
Length	206 ft	63 m

## Electrics

Single phase double sockets	16 x 13 Amp
Single phase sockets	3 x 16 Amp
Three phase sockets	2 x 63 Amp 1 x 125 Amp

6 x Powerlock

Red light and bell system

1.25 MVA Power Supply

## Rigging

REDs with specified weight loading limits:

16 Running beams

4,500kg Maximum per beam

500kg safe working load per span

Gantry walkways with a Kee Klamp system

## Structure Materials

Concrete floor pad

Full acoustic Lining

## Access

2 Mechanically operated acoustic 50db roller doors

2 Pedestrian single doors

4 Double fire exit doors

4 Acoustic cable hatches

## Fire Detection System

Aspiration fire detection system

## HVAC System

HVAC system operated by internal panel to provide heating, cooling and air circulation.

Pyro and smoke extraction

## Internet

Wifi and UniFi network solution