

STUDIO 9

DIMENSIONS

STAGE FLOOR

LENGTH

WIDTH

HEIGHT TO BEAMS (A)

DISTANCE BETWEENS BEAMS 5M (16FT)

HEIGHT TO BEAMS (B)

HEIGHT TO CEILING

FLOOR LOAD

GATE

1.200M² (12.917FT²)

40M (131FT)

30M (98FT)

8.38M (27FT)

10.28M (34FT)

10.3M (34FT)

2TON/M² (47.470LBS/FT²)

3,5M X 4,2M (11FT X 14FT)

POWER

2X 125A CEE

2X 32A CEE

2X 400A POWERLOCK

OTHERS

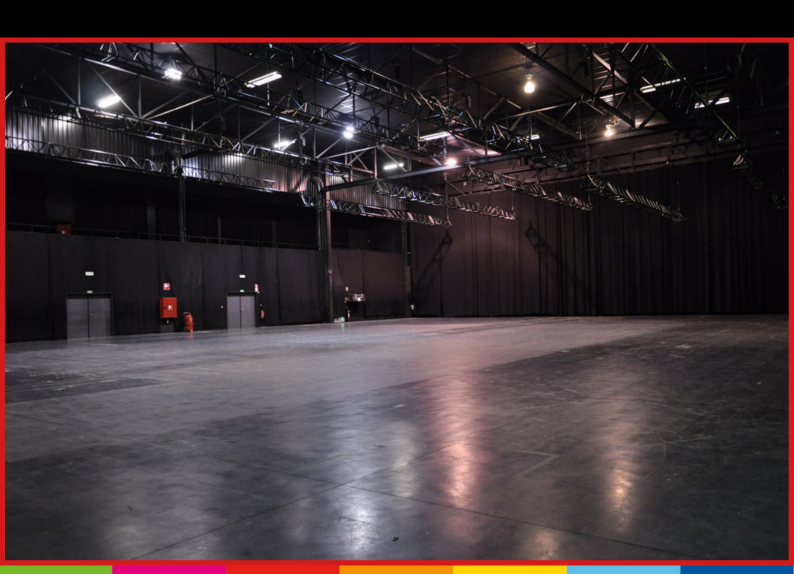
HEATING SYSTEM

CAPACITY

DINNER: 450P **RECEPTION: 1.200P** ACADEMIC: 750P

BACKGROUND

BLACK BACKDROP: 120M (394FT)

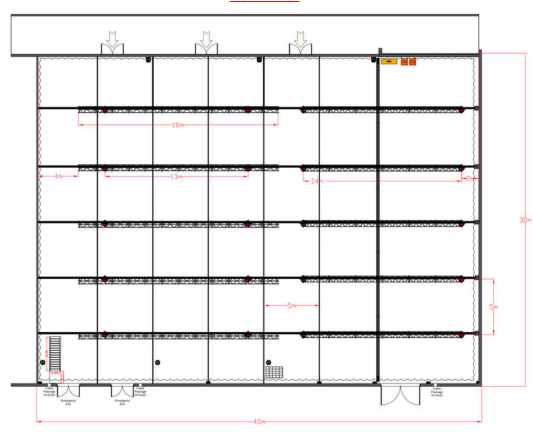




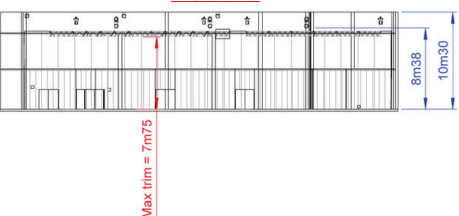
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TOPVIEW





FRONTVIEW



DIMENSIONS STUDIO

SURFACE STUDIO FLOOR 1.200M²

DIMENSIONS ENTRANCE GATE 3M50 (W) X 4M10 (H)

DIMENSIONS BEAMS STUDIO

HEIGHT TO BEAMS 8M38
HEIGHT TO CEILING 10M30
DISTANCE BETWEEN BEAMS 5M

LOADING FIGURES BEAMS

MAX ALLOWED FLOOR PRESSURE 2000KG/M²

ELECTRICAL POWER

2X 400A POWERLOCK CONNECTION

2X CEE 125A CONNECTION 5P (3PH + N + E)

3X CEE 32A CONNECTION 5P (3PH + N + E)

CABLE PASSAGES TO BACKSTAGE AND TECHNICAL AREA

MAIN CIRCUIT BOARD

RIGGING & TRUSSING

6X BLACK ALC TRUSS - L = 19M20
6X BLACK ALC TRUSS - L = 14M20
EACH TRUSS RIGGED ON 2X 1T HOIST
SPAN BETWEENS HOISTS - SEE PLAN
MAXIMUM TRIM = 7M75
ALL HOISTS RIGGED UPSIDE DOWN

2X V12 HOIST CONTROLLER

THE CONTROLLERS ARE CONNECTED TO TWO OF THE EXISTING

CEE 32A CONNECTORS - CAN BE UNPLUGGED, IF REQUIRED



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