

1 · Dimension & superficial measure

Dimension: 18 M (Length) x 14 M (Width) x 6.1 M (Height)

Dimension with black curtain surrounded: 16.8M (Length) x 12.5M (Width)

Superficial Measure: 252 Square Meters

2 · Tension wire grid

Introduction:

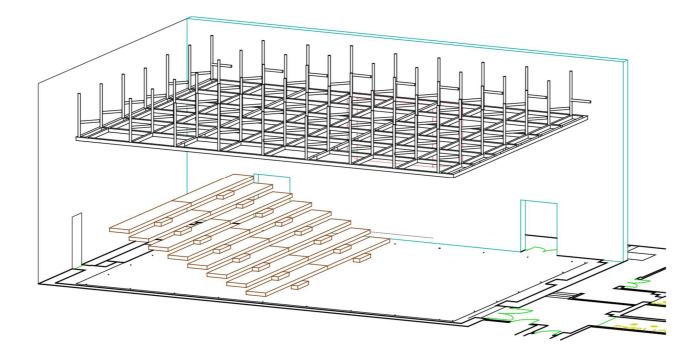
It can be used for hanging the stage curtain and the lamps as well as for focusing the light, staff can walk on it. The entrance is in the 4th floor.

Frame:

The grid (2M x 2M) was connected with the H steel-beams with the wire cable net (5cm x 5cm) to support each block. There are 63 vertical iron battens be held on the steel grid. Each batten has one 0.9M iron pipe as swivel arm (ϕ 4.8cm) which can be adjusted into suitable position for hanging the lights and the curtains. There are also eight 3.05M iron pipes (ϕ 4.8cm), which can be added with cheseborough, to be used flexibly.

Height:

The distance from tension grid to stage floor is 6.1M, to the ceiling is 2.1M.



3 · Stage floor

The Stage floor was made with Oregon pine in plain black, the surface is smooth. There are black plastic dance floor rolls (each roll width 91cm) available for dance program or special need.



4 · Auditorium Seating

The auditorium is structured with stair platform units with railing and security fences around the seating area. The space can be rearranged into end stage, thrust stage and arena stage as the performance need. Please reserve time for seating rearrangement; the stage should be restored to end stage form after the performance.

4-1 End stage

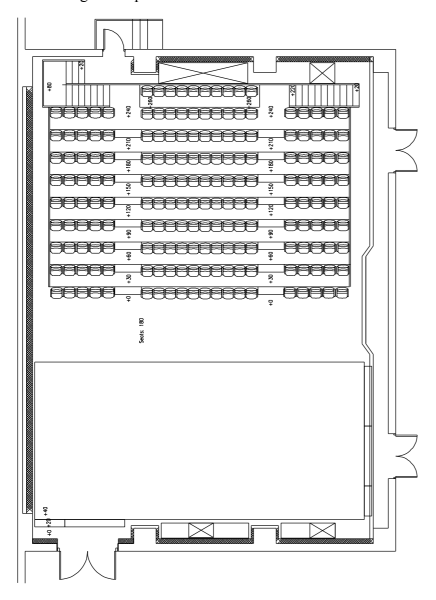
Row: 10 rows

Seat: 190 seats (50 cm for each seat)

Stair height: 30 cm

The depth of rows: 90 cm

End stage floor plan





4-2-1 Duplex stage

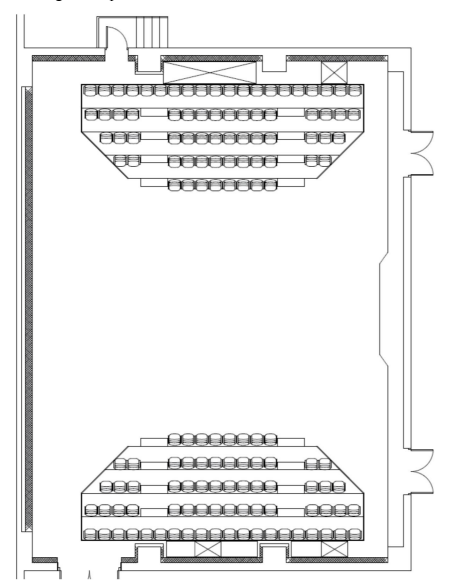
Row: 10 rows

Seat: 140 seats (50 cm for each seat)

Stair: height: 30 cm

The depth of rows: 90 cm

End stage floor plan





4-2-2 Duplex stage

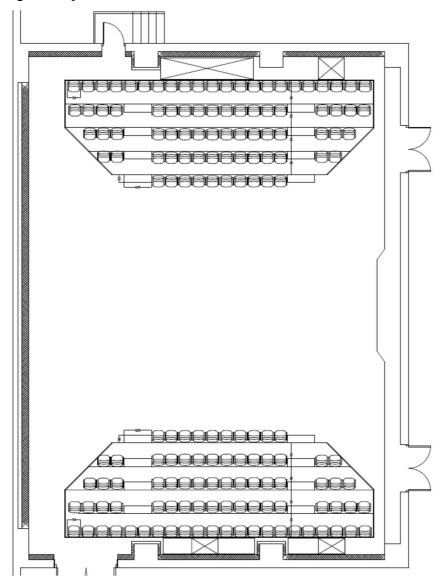
Row: 10 rows

Seat: 160 seats (50 cm for each seat)

Stair height: 30 cm

The depth of rows: 90 cm

Duplex stage floor plan





4-3 Thrust Stage

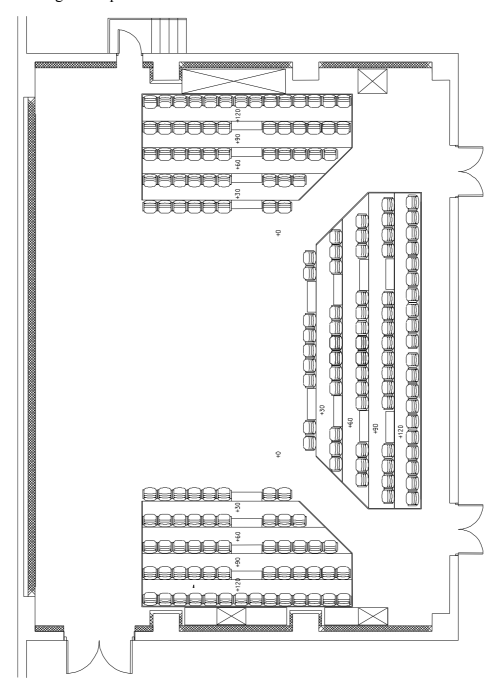
Row: 15 rows

Seat: 179 seats (50 cm for each seat)

Stair height: 30 cm

The depth of rows: 90 cm

Thrust stage floor plan





4-4 Arena Stage

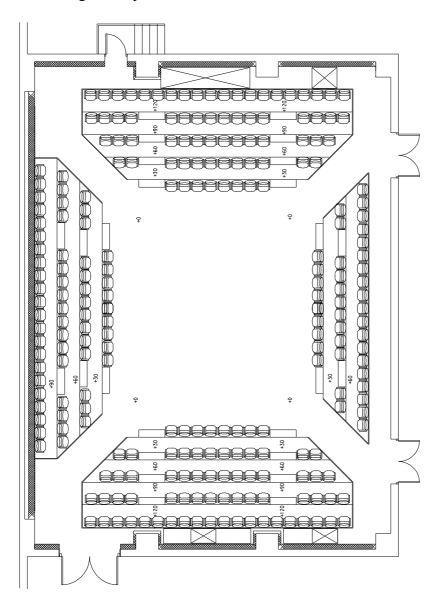
Row: 17 rows

Seat: 242 seats (50 cm for each seat)

Stair height: 30 cm

The depth of rows: 90 cm

Arena stage floor plan





5 · Stage curtains

No.	Name	Type	Amount	Weight	Storage	Note
01	Leg	2.5M×6.25M	12	11.5 Kg	NT3511	
02	Border	16.0M×1.0M	3	11 Kg	NT3511	
03	Border	16.0M×0.5M	5	8.4 Kg	NT3511	
04	Black curtain	8.0M×6.2M	4	30 Kg	NT3511	Huang on the track
05	Black curtain	16M×6.2M	2	67 Kg	NT3511	round the theatre
06	White cyclorama 1	12.09M×5.9M	1	17 Kg	NT3511	
07	White cyclorama 2	14M×6.1M	1	22.3 Kg	NT3511	

Note: There are two black curtains on the track which can surround the stage space. •

6 · Leg (curtain) hanger

Size:

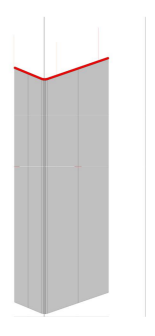
L shape, 205 cm in length, 105 cm in width

Quantity: 5 pairs

Using Method:

The hanger is equipped with wire ropes and hooks, which can hang under the tension wire grid. It can be tied with the curtain at the bottom.

(shown as the picture)



7 · Bottom pipes

Material: Aluminum alloy

Diameter: 25mm Length: 250cm Amount: about 20



8 . Loading Path for Scenery

8-1 Loading Gate Dimension

Ground Floor Outer Frame: 3.92 M (W) x 3.58 M (H) Ground Floor Inner Frame: 4.02 M (W) x 2.93 M (H)

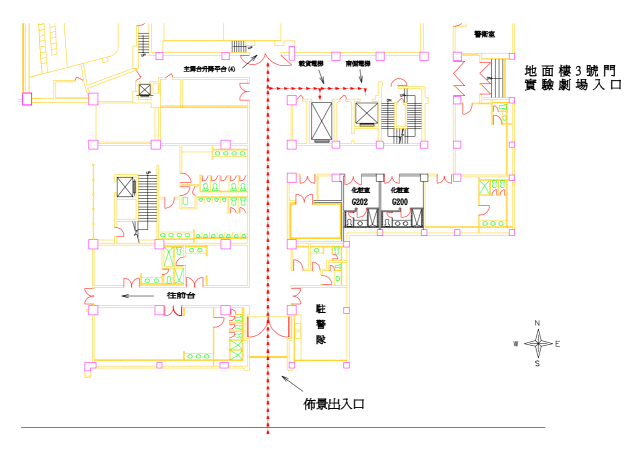
The Maximum Size of the theatre entrance: 2.42 M (W) x 2.38 M (H).

8-2 Freight Elevator

From B1 to 3F

Size: 2.05M (W) x 2.4M (H) x 3.69M (L)

Weight Load: 4500 kg



愛國東路