



FOGSCREEN

- Fog Screen projection screen produces a thin curtain of “dry” fog that serves as a translucent projection screen, displaying images that literally float in the air. The result: stunning, attention-demanding displays - which is why FogScreen projection screen is used so often at product launches, trade shows, restaurants, nightclubs, museums, casinos and other venues.
- It’s as simple as it is stunning. With the use of ordinary tap water and digital technology, FogScreen projection screen enables projected images to literally float in the air, creating a brand new medium to captivate and fascinate audiences. You can walk right through a FogScreen projection screen without getting wet. The microscopic fog droplets actually feel dry to the touch, just like air.
- **Dimension of the Screen :**

Specifications:

- Height of the Screen : 7 feet
- Width of the Screen /Machine : 7ft or 9 feet
- Operators Required : 3 Nos
- Environment should be wind free.
- Weight: Approximately: 500 kg with end fans.
- Power requirements: Operating voltage is 180-250 V, max 16 A
- Power consumption: 4 kW
- Water consumption: From 6 to 10 liters per hour, depending on fog output. Water feed is regulated by the control unit.
- Operating temperature: Normal room temperature, designed for indoor use. The operating temperature range is between +5 and +40 degrees Celsius.

Truss required

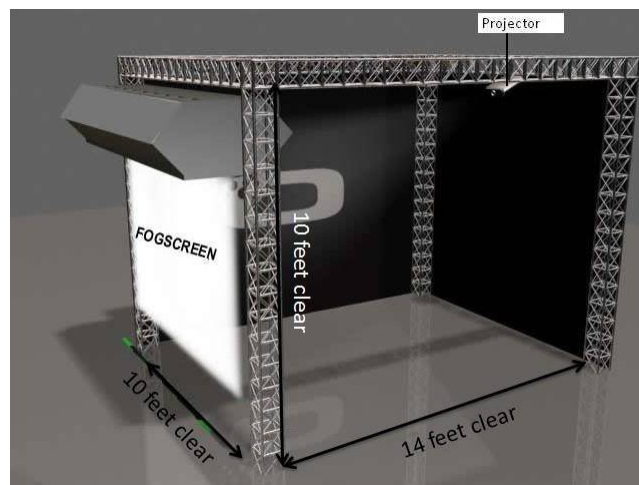
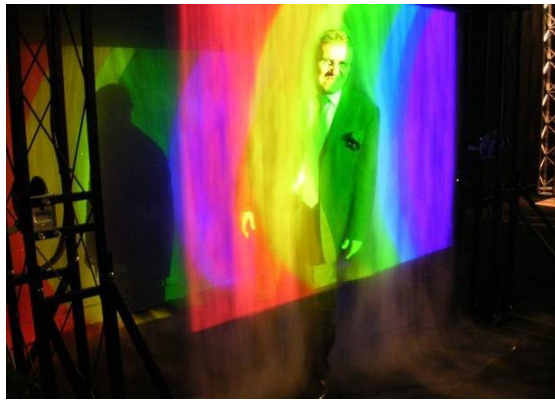
The internal dimension of the Truss required is as:

11 ft - Height
11ft - Width
14ft - Depth

Black Masking needs to be done on Top & both the sides of the Truss.
As shown below

Chance Global Solutions.

#347,3rd Floor, Geetha Mansion, Rajajinagar Bangalore -560 010 Tel: +91 9986228804 Email: Info@Chancegs.com
Website: www.chancegs.com



<https://www.youtube.com/watch?v=e0C0-57tbsw>

Chance Global Solutions.

#347,3rd Floor, Geetha Mansion, Rajajinagar Bangalore -560 010 Tel: +91 9986228804 Email: Info@Chancegs.com
Website: www.chancegs.com