## 32x20x20 270\* Green Screen

#### Expendables

A lot of Rigging Sash A lot of Pledge Wood Polish

### Rags

72ft total length x 16ft total height Green screen (32+20+20)

## **Speed Rail** 18 - 20ft Speed Rail 4 - 12ft Speed Rail

1 <sup>1</sup>/<sub>4</sub> Inch Rigging

# 8 - PIPE FRAME CORNER FOR 1 1/4"



4 - PIPE FRAME SLEEVE FOR 1 1/4" (4" LONG)



### 20 - CROSS FOR 1 1/4"



### NOTES

We will have a total of 10 Vertical points to support the structure. This will require 10 people at least to man a post and guide it while we raise the grid. Once raised fully, we will need a very tall ladder or Scissor lift to tighten the top 10 bolts on the "Cross 1  $\frac{1}{4}$ ".

I think we should be fine with 7 - Kinos. With that, lets get at least 14 - Safety Chains for each unit and its ballast to be rigged to the grid. Also to rig them up, we need 7 - Truss Pipe Clamps to cover the 7 Kinos.

Give this a look and let me know what you think!