## This Exercise requires $4 \times 4 \mathrm{~m}$ of clean clear space.

## Kit Contents:

$4 \times 1 / 4$ circle sections, numbered
$4 \times$ Spigots, numbered
8 xSpring Clips
$2 \times 90^{\circ}$ KeeKlamp pipe to pipe couplers
1x Allen Key
1x Projection Surface
1x 3m Scaff bar (required or supplied on request)

## The Frame:

Lay all the pieces of scaff circle on the floor
Match up the numbered pole ends and the spigots (1,1 and 1 etc)
Insert a numbered spigot into one end of each section of the scaff
circle and secure with a SPRING CLIP
On the Horizontal axis (eg connection 2 and 4) insert the $90^{\circ}$ Kee Klamp before
connecting the sections
Secure remaining connections with SPRING CLIPS (there are 8 in total)
Pass the 3METRE SCAFFPOLE through both $90^{\circ}$ keeclamps and tighten the hex bolts with the ALLEN KEY.
Once connections are secure, the circle can be hung on the TRIPODS,
If the screen is to be near the ground, the tripods need to be as far apart as possible

## The Surface

Option 1
If you have a very clean surface like some visqueen or a $3 \times 3 \mathrm{~m}$ dustsheet you can lay the surface face down on the surface, place the scaff on top
First tighten the elastic until you see the blue tape marker and tie off
the surface will now stretch over the scaff frame
take in the slack on the string and tie off loosely.
The whole frame can be lifted onto the tripod couplers

## Option 2

Assemble the frame and crossbar and hang it on the tripod.
Use a 3 m SWH ladder to drape the surfae over the frame.
Some clean market clips are included to hold the surface in place during the proces.
Remover the Market clips before tensioning the surface.
First tighten the elastic until you see the blue tape marker and tie off the surface will now stretch over the scaff frame take in the slack on the string and tie off loosely.

Optional Suspension Points
The surface has Eyeleted holes for the location of the bolt

## Once the screen surface is fitted

Pass the bolt through the hole in the scaff and tighten the eye nut


Use extra Stageweights as appropriate

Tripod Mounting : Assemble 2 Halves Insert $90^{\circ}$ Kee Klamps Before Clipping The 2 Halves together Slide Scaff bar Through the Kee Klamps and Tighten

