## Over-stage rigging

The Fox has fourteen C12 beams grouped in pairs, running upstage to downstage.

The maximum load on a single C12 is 850 pounds (385 kg) on a single point

The maximum load when capturing both C12 beams is 1700 pounds (770 kg) on a single point

The top line shows the distance from center of the single C12 beams

The bottom line shows the distance from center when capturing both C12 beams

Bridling is not possible

Stage Right				Center						Stage Left				
	23'-4"	22'-0"	15'-8"	14'-6"	8'-4"	7'-0"	8"	8"	7'-0"	8'-4"	14'-6"	15'-8"	22'-0"	23'-4"
	22'-8"		15'-2"		7'-8"		C		7'-8"		15'-2"		22'-8"	

## **Ante-proscenium rigging**

The Fox has three points just downstage of the center of the orchestra pit thrust, 14' AP from plaster.

The maximum load on a single AP point is pounds (kg)

Bridling is not possible

House Left	Center	House Right
13'	C	13'