

While this is drawn in 1/2" scale, it may be made in any scale. The height of the pole will depend on the size and height of the big top. Make the poles of brass tubing and the platform of sheet metal or wood. Use wire for the rails and braces. The prototype usually comes apart but you could solder your connections. Aircraft cable (as small as you can get) makes good rigging cable. A rope ladder is used on both ends and attached to the pole not the platform. Some acts used platforms above and below to use for pyramid and bicycle routines.

## **High Wire Act**

DATE: **None** | SCALE: 1/2" = 1

SCANNED & REVISED:

SED: Pg 1 of 1

## **Circus Model Builders**

Drawn By

Jack W. Lower

DRAWING NUMBER #0098