

HEAVY DUTY

TRIPOD AND SKID

Of all-metal construction, this tripod has been developed to support the newer and heavier Television Cameras now in use. Extreme simplicity and great strength are features of the design, and it will, in fact, support camera weights greatly in excess of any foreseen or projected in the immediate future.

The basis of the design is a robust platform casting to which are attached three telescopic leg members in heavy gauge duralumin tubing. Each leg terminates in a foot which may be instantly reversed to present either a rubber or steel point as required. Large clamping handles are fitted to provide positive locking of the legs.

In appearance the tripod is pleasing, all castings being finished in grey 'hammered' stoved-enamel, and the legs highly polished and clear anodized.

SIZES

Maximum height 4' 6" (1.35 m.) approx.
Minimum height 2' 7" (77.0 cms.) approx.

Note: These dimensions refer to a leg spread of 3' 7" (109 cms.).

WEIGHT

Weight 29.5 lbs. (13.04 kgs.)

The Skid forms a convenient and smooth-running vehicle for the Heavy Duty Tripod. Manufactured in heavy gauge alloy tubing and castings, it is fitted with rubber-tyred castor wheels and foot-actuated immobilizing jacks.

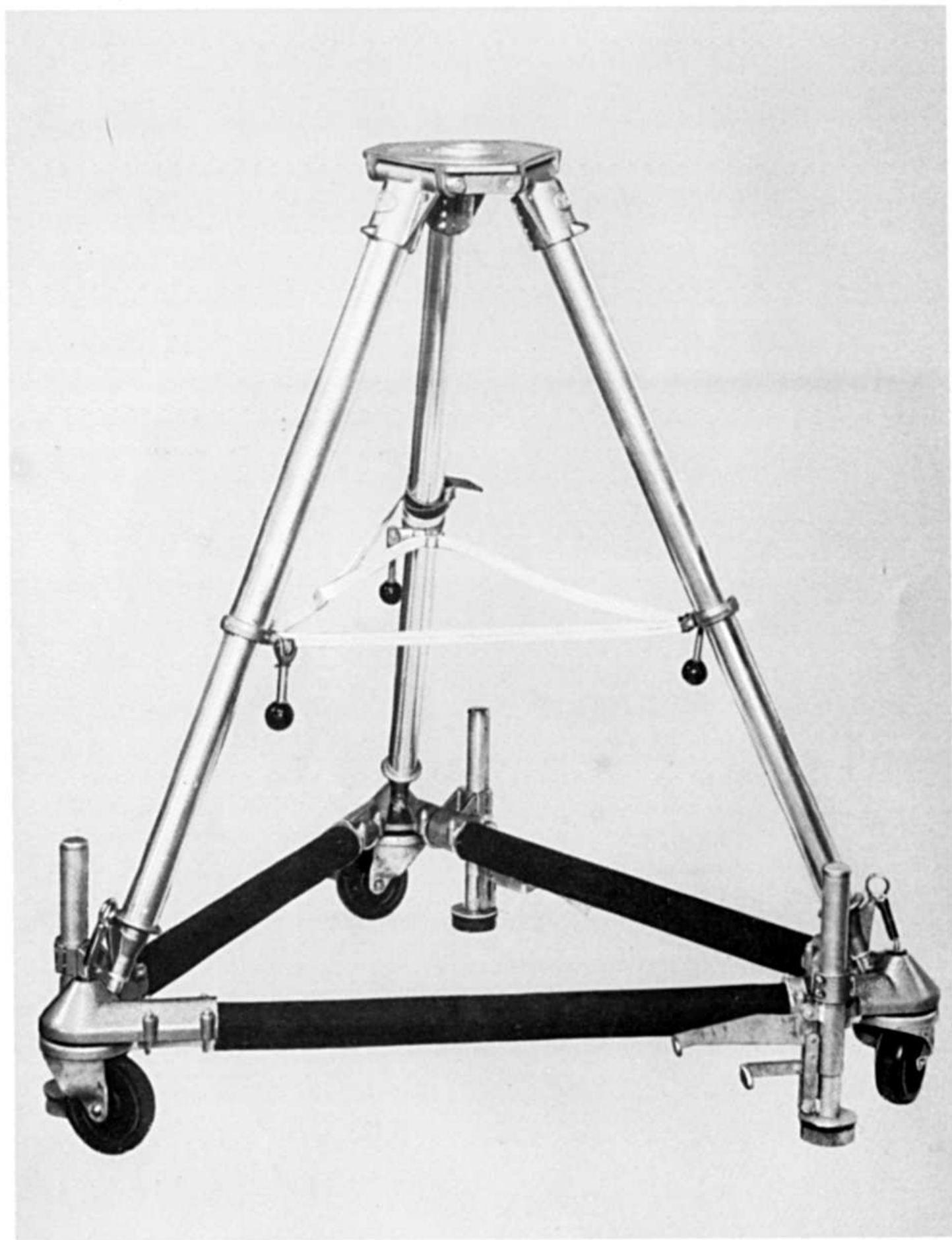
A spring-lock is fitted to each corner of the skid to anchor the tripod in position.

SIZES

Dimensions each side 4' 1.5" (1.25 m.)
Maximum overall height 14.75" (35 cms.)

WEIGHT

Weight 66 lbs. (30 kgs.)



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