

DEARDORFF PRECISION

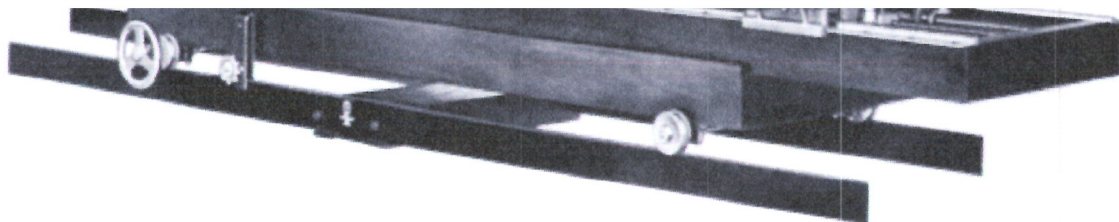
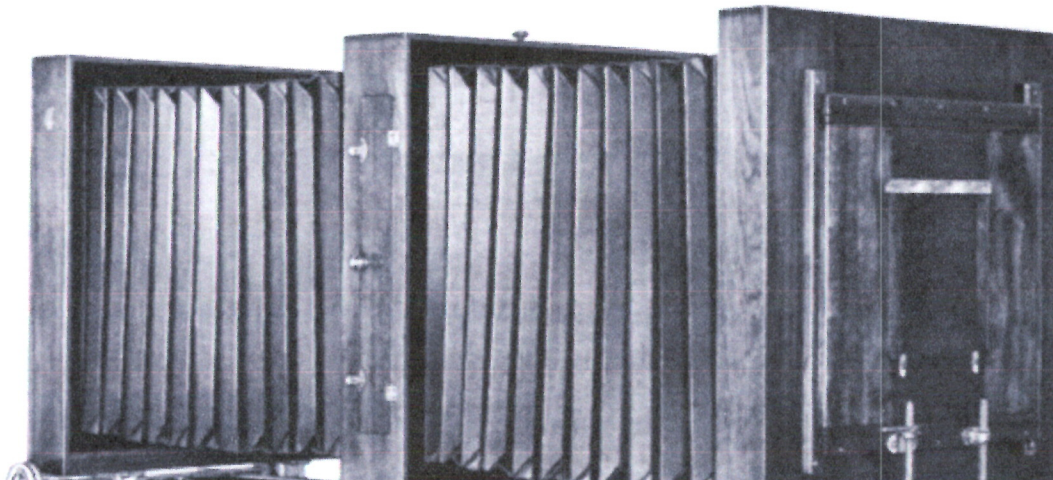
ERA STANDS

DESCRIPTION

The E R C Camera Stands are made of angles and bars. They are diagonally braced, are extremely rigid and light weight, and may be easily moved. The Carriage upon which the camera rests is 4' long. It is made of hardwood with locking corners and a center brace. The Carriage is fitted with wheels which roll on the tracks of the stand, and is also fitted with a positive pressure lock which holds the camera in the desired position. All sizes of the E R C Camera Stands are fitted with a tilting Copy Board, size 30" x 40". This board may easily be removed when necessary.

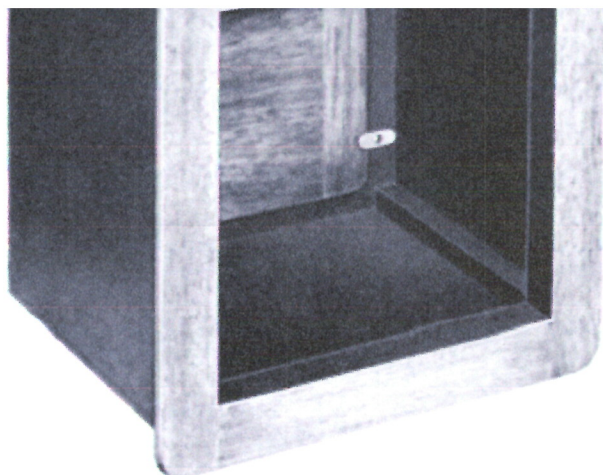
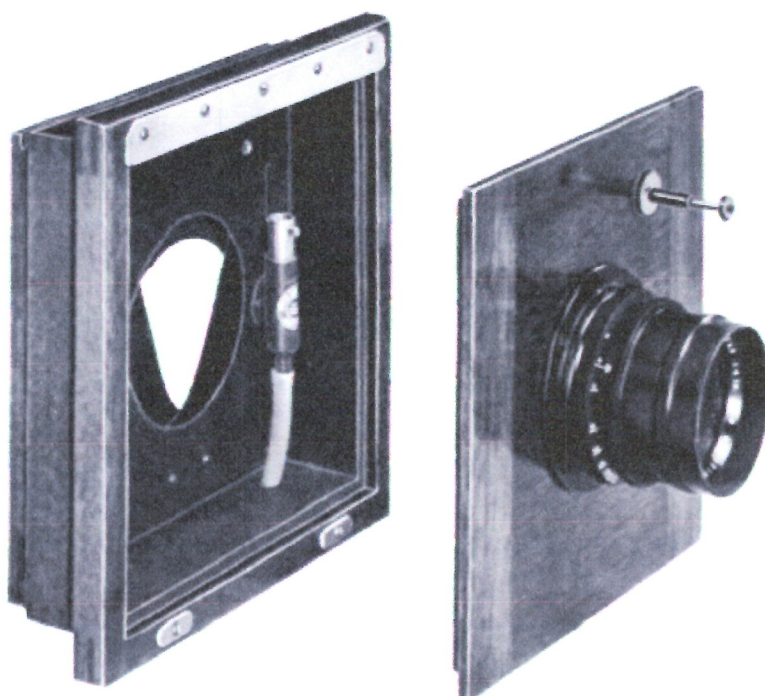
[15]

COPYING STANDS



[13] This illustration shows the Model C Camera with bellows extended and placed in position on Movable Carriage. This model is fitted with rods and gears for moving the lens board frame up and down and laterally, and for focusing the front and center sections. These movements are controlled from the back of the Camera bed with a crank. See illustration page 15. The back Frame is controlled through a hand operated focusing wheel.

**ENLARGING REDUCING
AND COPYING CAMERA**



PACKARD SHUTTER ADAPTERS

PACKARD SHUTTER ADAPTERS

Size and Type of Camera		Opening in Shutter
View	8x10	2 3/4"
Studio	8x10	4"
Studio	11x14	4"

Shutter sizes shown above are the largest that can be fitted to each size of Adapter.

DESCRIPTION

Includes lens board. When shutter is ordered, 3' of tube, bulb, and Instantaneous pin mounted on the lens board are included. Shutter may be supplied with "Built-in" Synchronizer.

INVERTED CONES

Size and Type of Camera	Length of Cone
----------------------------	----------------

DESCRIPTION AND USE

To permit the use of the camera swings with lenses of 12" and 14" focus it is necessary to mount these lenses to the lens board located at the extreme rear surface of the Inverted Cone.

The outside measurement of the Inverted Cone at the front is 8" x 8" and fits into the position of the camera lens board. It being slightly tapered toward the rear permits its easy insertion. The Lens Board at the rear of the Cone is 6" x 6" and may be fitted with the 3 1/2" Packard Shutter.

INVERTED CONES

[24]