

WHERE side sills are punched for fastening floor boards, the corresponding holes in the boards are near the edge in many cases.

When M-F Lock-tight Floor Clips are used, they can be located right down the center lines of the boards.

"Down the center line" prevents tilting and warping of floor boards, a particularly important item today.

M-F Lock-tight Floor Clips maintain tight, smooth floors.

FASTENINGS

Water-tight Bolts
Lock Nuts
Cotters
Floor Clips
Collar Bolts
Threshold Plates

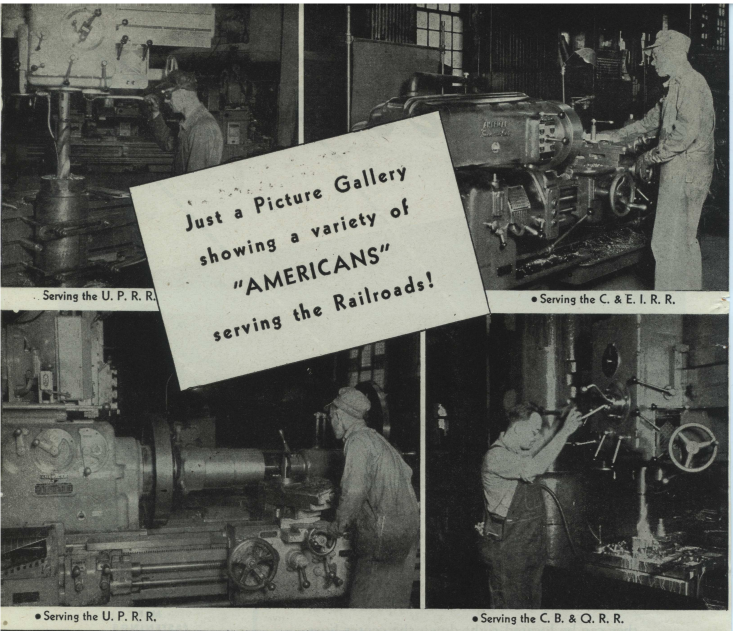
The M-F Lock-tight Floor Clip contains an integral and self-contained nut lock.

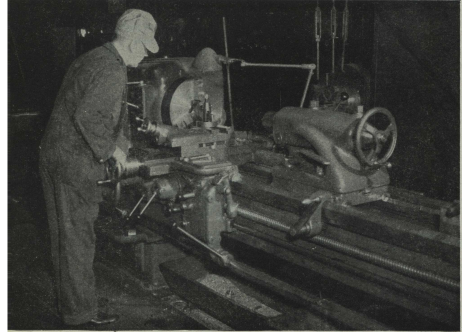
MACLEAN-FOGG LOCK NUT COMPANY

2649 N. Kildare Avenue, Chicago 39, Illinois · In Canada: The Holden Co., Ltd., Montreal

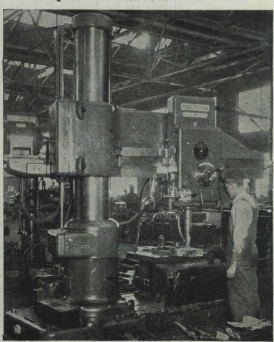
October, 1946

7

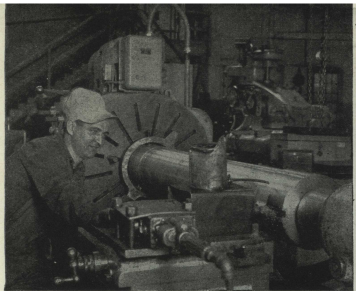




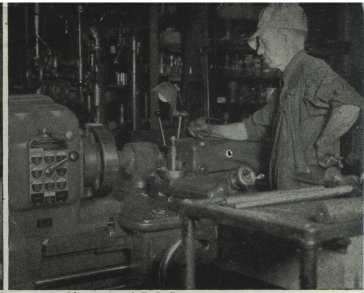
· Serving the B. & M. K. K.



· Serving the Illinois Central R. R.



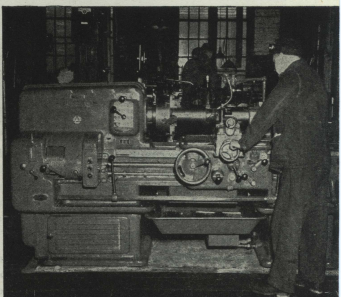
• Serving the U. P. R. R.



• Serving the N. P. R. R.



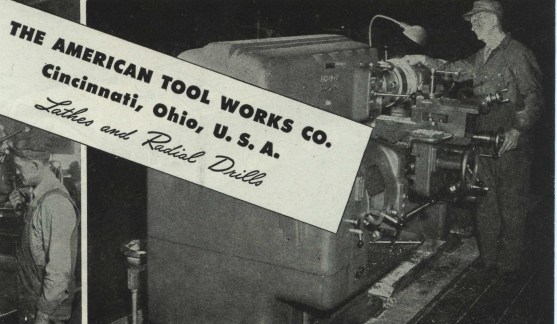
· Serving the B. & M. R. R.



· Serving the Central Vermont R. R.

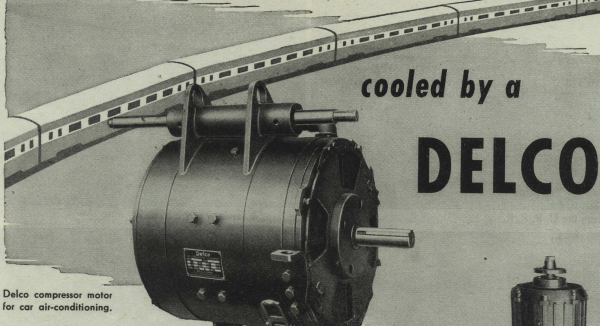


· Serving the Illinois Central R. R.



• Serving the B. & M. R. R.

Hauled by a Diesel . . .



Delco compressor motors have been specified for the air-conditioning equipment on many of America's modern trains. Coincidentally, Delco motors perform other cooling jobs in the Diesel locomotives that haul these trains. They drive blowers to dissipate heat in traction motors and to cool grids during electric braking.

Whatever the assignment, Delco railroad motors and generators are designed with a single purpose: to provide unfailing service with a minimum of maintenance.



Delco 12-h.p. blower motor for cooling grids during electric braking.



Delco 5-h.p. blower motor for cooling traction motors.



Delco d.c. generator for auxiliary power on Diesel locomotives,

MOTORS CORPORATION DAYTON, OHIO