

Title Smith-Worthington Employees Making Saddles

Date c. 1933-1987

Primary Maker Smith-Worthington Saddlery Company

Medium black and white negative Kodak Panatomic-X Safety film strips Description Six negative strips of black and white images of Smith-Worthington employees at work. (.66) Strip of four black and white photograph negatives taken on Kodak Safety Film. The images on the strip depict two unidentified male employees of the Smith-Worthington Saddlery Co. working at the Smith-Worthington Factory. (.67) Strip of four black and white photograph negatives taken on Kodak Safety Film. The images on the strip depict an unidentified male employee of the Smith-Worthington Saddlery Co. working at the Smith-Worthington Factory. (.68) Strip of three black and white photograph negatives taken on Kodak Safety Film. The images on the strip depict an unidentified male employee of the Smith-Worthington Saddlery Co. working at the Smith-Worthington Factory. (.69) Strip of four black and white photograph negatives taken on Kodak Safety Film. The strip contains one image of an unidentified female employee and three images of an unidentified male employee, both at work in the Smith-Worthington Saddlery Co. Factory. (.70) Strip of two photograph negatives taken on Kodak Safety Film. The strip contains images of an unidentified male employee working at the Smith-Worthington Saddlery Co.

Basic Detail Report

Factory. (.71) Strip of four black and white photograph negatives taken on

Kodak Safety Film. The images on the strip are [left to right]: two group

photographs of four Smith-Worthington employees, three men and one woman;

and two photographs of an unidentified male employee of the Smith-

Worthington Saddlery Co.

Dimensions (2021.22.66): $13/8 \times 6$ in. (3.5 × 15.2cm) (2021.22.67): $13/8 \times 6$ in.

 $(3.5 \times 15.2 \text{cm})$ (2021.22.68): $13/8 \times 61/2 \text{in}$. $(3.5 \times 16.5 \text{cm})$ (2021.22.69): 13/8

 \times 6in. (3.5 \times 15.2cm) (2021.22.70): 13/8 \times 41/8in. (3.5 \times 10.5cm) (2021.22.71):

 $13/8 \times 6$ in. $(3.5 \times 15.2$ cm)