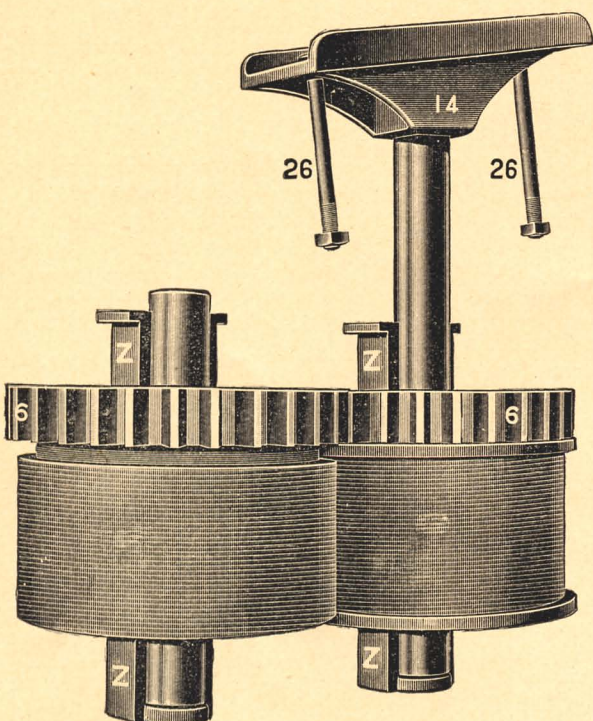
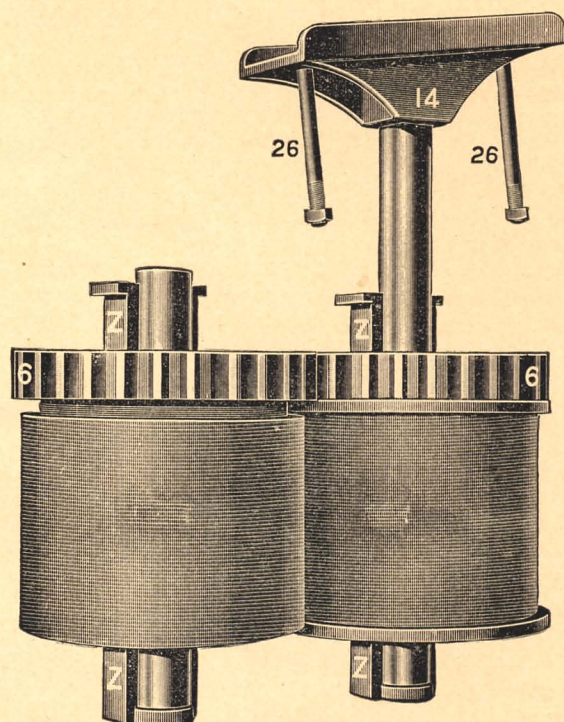


# Goldens' Two-Roller Horse Power Cane Mills

## WITHOUT FRAMES



STANDARD Mill Without Frame



LONG BARREL Mill Without Frame

### PRICE LIST

#### STANDARD Two-Roller Cane Mills Without Frames

	SIZE OF ROLLS		Style of Lever Cap	Size of Journals	Weight of Two Rolls with Cap, Gear and Boxes	Price
	Long Journal	Short Journal				
No. 24.....	12" x 6 $\frac{3}{8}$ "	12 $\frac{1}{8}$ " x 6"	No. 1	2 $\frac{7}{8}$ "	365	\$45.00
No. 28.....	14 x 7 $\frac{3}{8}$ "	14 $\frac{1}{8}$ x 7	No. 2	2 $\frac{1}{8}$ "	475	69.00
No. 32.....	16 x 8 $\frac{1}{8}$ "	16 $\frac{1}{8}$ x 8	No. 2	2 $\frac{1}{8}$ "	650	90.00

#### LONG BARREL Two-Roller Cane Mills Without Frames

	SIZE OF ROLLS		Style of Lever Cap	Size of Journals	Weight of Two Rolls with Cap, Gear and Boxes	Price
	Long Journal	Short Journal				
No. 37XX.....	18" x 13 $\frac{1}{8}$ "	18 $\frac{1}{8}$ " x 13 $\frac{1}{2}$ "	No. 2	3 $\frac{7}{8}$ "	1220	\$187.50
No. 40XX.....	20 x 15 $\frac{3}{8}$ "	20 $\frac{1}{8}$ x 15	No. 2	4 $\frac{3}{8}$ "	1725	262.50

Boxes are always shipped with above Mills.

The Top and Bottom Boxes for Rolls for this style of Mill have Square Sides and Back for the purpose of adjusting with wooden wedges as used in the old style wooden framing.

Box Z-1 is Top Box of Long or Short Roll of No. 24 Mill. Z-2 is Bottom Box for same.

Box Z-3 is Top Box of Long or Short Roll of No. 28 Mill. Z-4 is Bottom Box for same.

Box Z-5 is Top Box of Long or Short Roll of No. 32 Mill. Z-6 is Bottom Box for same.

Box Z-7 is Top Box of Long or Short Roll of No. 37XX Mill. 3 $\frac{3}{8}$ " before 1915. Z-8 is Bottom Box for same. 3 $\frac{3}{8}$ " before 1915.

Box Z-9 is Top Box of Long or Short Roll of No. 40XX Mill. 3 $\frac{3}{8}$ " before 1915. Z-10 is Bottom Box for same. 3 $\frac{3}{8}$ " before 1915.

Box Z-11 is Top Box of Long or Short Roll of 37XX Mill since 1915. Z-12 is Bottom Box for same.

Box Z-13 is Top Box of Long or Short Roll of 40XX Mill since 1915. Z-14 is Bottom Box for same.

These Mills are fitted with Steel Shafts, and Boxes are lined with Anti-Friction Metal. Gears are separate from Rollers.