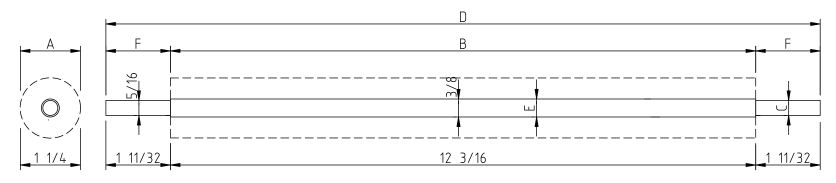
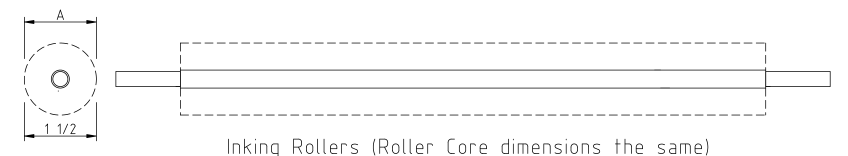
This is a new drawing made using data from an original Golding & Co. drawing/table. Only information present in the original is presented here; nothing has been added.



Brayer Roller and Roller Core



Notes:

- 1. The letters in the drawing are those of the original Golding drawing. The dimensions are from the table accompanying the drawing.
- 2. The Golding drawings and tables are clear that Improved Pearl No. 11 O.S. roller equipment does not have a pin in the Roller Core.
- 3. As designed, the press used one Brayer Roller and two Inking Rollers.
- 4. The roller diameters are for composition rollers.
- 5. Dimensions in inches.

Data from Golding & Co. drawing/table "Cast Roller & Roller Core Data" (undated). Thanks to Stephen O. Saxe for preserving this information and making it available.

Circuitous Root

Original Roller & Core Data Golding Pearl No. 11 With O.S. Roller Equipment Golding Part No. 70

Redrawn by Dr. David M. MacMillan

Data public domain. Drawing CreativeCommons By-SA-3.0

Proj. CR5-2 | Do Not Scale | Dwg CRD-5