

PRINTING BRUSHES

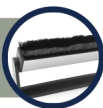


At Cocker-Weber, we specialize in the manufacture of high-quality tufted industrial brushes. We produce a broad selection of brush products suitable for use in a wide range of industrial applications. Below we provide an overview of the types of brushes we offer for printing operations.

TYPES OF PRINTING BRUSHES AT COCKER-WEBER

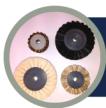
Antistatic Brushes

These brushes minimize the amount of static electricity produced during normal printing operations.



Feeder Wheel Brushes

These brushes ensure printing materials feed smoothly into the printing system.



Hold Down & Stop Brushes

These brushes remove undeveloped areas on printing plates.



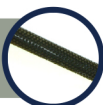
Split Core Brushes

These brushes remove excess material and contaminants from printer components, including on irregular surfaces.



Spiral Roller Brushes

These brushes clean off toner from drums, belts, and other components in toner-based printers.



Toothed Brush Belts

These brush components position or transfer materials within printers.



Tufted Roller Brushes

These brushes are used for many purposes, ranging from cleaning printer components to applying coatings to pressing down on printing materials.



Analox Brushes

There are three kinds of analox brushes (stainless steel bristle, brass bristle, and horse hair) designed for different cleaning purposes.



INDUSTRIAL ROTARY BRUSH MATERIALS

Within the printing industry, printing brushes find use in a wide range of applications, including, but not limited to, the following:



Paper Printing



Binding



Offset Printing



Plate Developing



Web Splicing



Lithographic Printing

Contact Cocker-Weber for Your Industrial Rotary Brushes Today

Cocker-Weber is committed to providing superior-quality brushes in a broad range of designs and materials to meet the demands of any application. Whether you need a spiral brush for material movement or a soft natural brush to clean fragile materials, Cocker-Weber has the right design for you. To learn more about our extensive portfolio of industrial rotary brushes, contact our experts today and request a quote.