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 remove 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 undesired paper or ink on printing plates.

**Split Core Brushes**  
These brushes remove excess material and contaminants from pre-press components, including on cylindrical surfaces.

**Spiral Roller Brushes**  
These brushes clean off paper dust from drums, belts, and other components in flexo-based printing systems.

**Toothed Brush Belts**  
These belts contain components in transfer materials with prominent.

**Tufted Roller Brushes**  
These tufted brushes are used for many purposes, ranging from cleaning painting components to applying coatings or priming materials.

**Analox Brushes**  
These brushes are made of a mixture of bristles (natural, synthetic, or mixed) designed for different cleaning purposes.

**INDUSTRIAL ROTARY BRUSH MATERIALS**

While 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 Development
- Web Splicing
- Lithographic Printing

Contact Cocker-Weber for Your Industrial Rotary Brushes Today.

Cocker-Weber is committed to offering superior quality brushes in a broad range of designs and materials to meet the demands of the printing industry. Whether you need a tufted roller brush or an industrial brush specifically designed for your 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.