

GET WIRED FOR SUCCESS - WITH RK BRUSH



Website : www.rkbrush.com



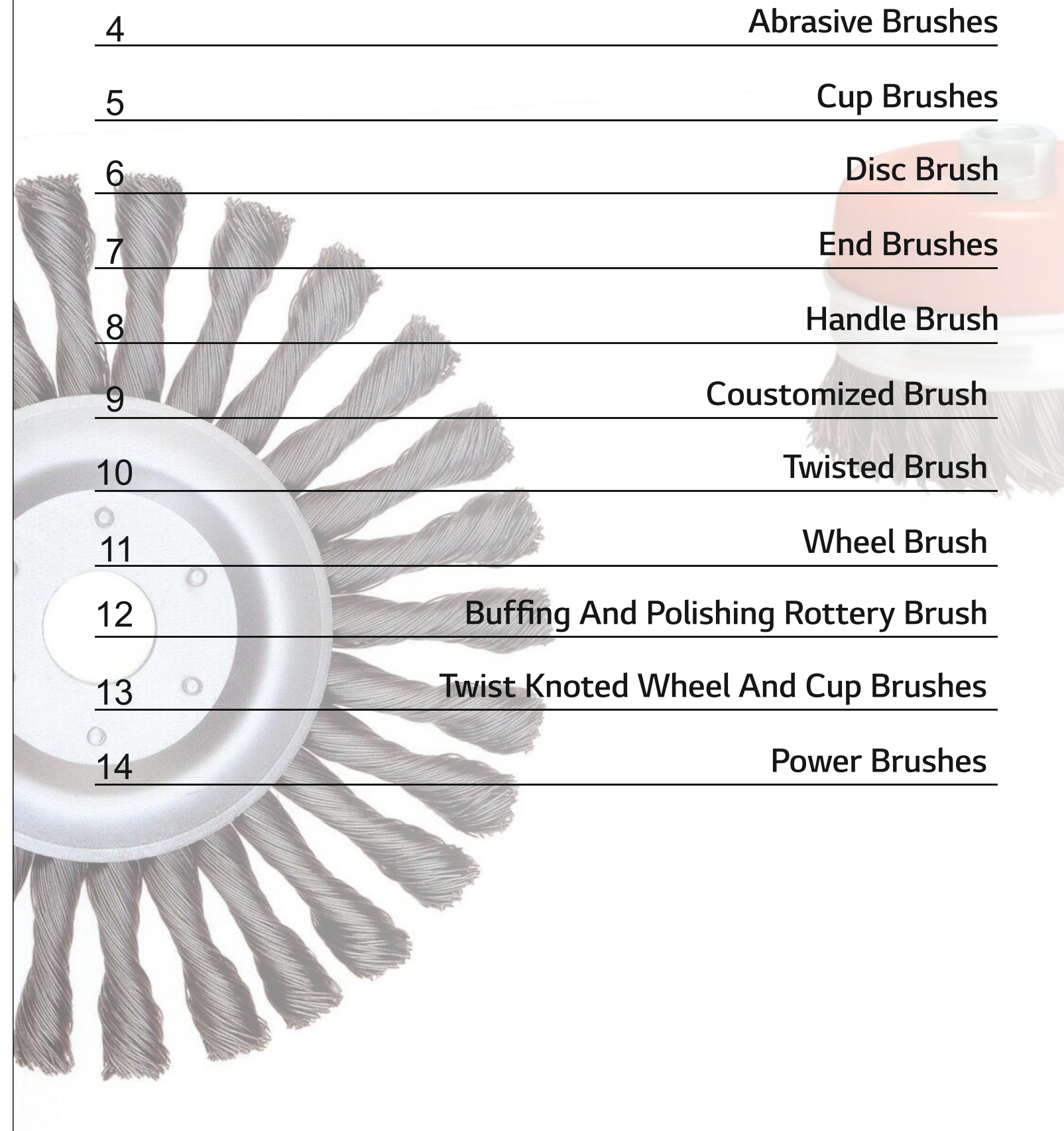
GET WIRED FOR SUCCESS - WITH RK BRUSH

R.K. Brush Manufacturing Co. are known to be one of the finest manufacturers, suppliers and exporters of a diverse and impeccable range of all kinds of industrial Brushes. The offered range is made up of premium quality products like Brush Rollers, Strip Brush, Tufted Roller Brush, Cup Brush, Twist knot Brush, Circular Wire Brush, Welds and Flat cleaning Brush, Buffing Brush, Deburring Brush, Metal polishing and finishing brush.

The brush Manufactured at our modern infrastructure facility, by our well trained professionals, employing the highest grade raw materials and progressive machines, these brushes are used for versatile industrial applications such as Deburring, Edge Reducing, Cleaning, Surface Finishing, Polishing, Buffing, Part Finishing and Cleaning for Ferrous and Non-Ferrous parts and many more. These are manufactured using the best variety of raw materials that are carefully procured from trustworthy vendors of the market.

We are dedicated to meeting customer requirement for standard and custom-designed industrial brushes. We are in business to satisfy our customer by delivery reliable brush products and application design service in a timely manner and at a competitive price. We maintain a reputation for high quality products and services by working to continually improve our process, products and performance and by maintaining good working.





4	Abrasive Brushes
5	Cup Brushes
6	Disc Brush
7	End Brushes
8	Handle Brush
9	Coustomized Brush
10	Twisted Brush
11	Wheel Brush
12	Buffing And Polishing Rottery Brush
13	Twist Knotted Wheel And Cup Brushes
14	Power Brushes

Abrasive Brushes

Nylon abrasive filament brush is an advance form of traditional brush which were using in a different applications. This brush is mainly use for a variety of industrial application including surface finishing, polishing, edge reducing, deburring, part finishing and cleaning for ferrous and non-ferrous parts we are committed to providing a wide range of standard and custom design Abrasive brushes, capturing the versatility in size and filament properties of this product category. Filament types include: silicon carbide, ceramic, aluminum oxide etc.

Abrasive Nylon Tube Cleaning brush



Abrasive Nylon Wheel Brush



Abrasive Nylon Roller Brush



Abrasive Nylon Mini Disc Brush





Cup Brushes

Wire Cup brushes are mainly for addressing larger surface areas more efficiently than a wheel brush which use deburring and surface finishing, as well as the removal of rust, paint or scale.

Engimech Technology is committed to providing a wide range of standard and custom design Cup brushes, capturing the versatility in size with carbon steel, stainless steel, brass, or bronze wire in both crimped and twisted knot styles. We are in business to satisfy our customers by delivering reliable brush and application design services in a timely manner and at a competitive price. We maintain a reputation for high quality products and services by working to continually improve our processes, products, and performance, and by maintaining good working relationships with customers and suppliers.

Cup brushes can be filled with any of our selection of materials: steel wire, stainless steel wire, brass wire, bronze wire, or other more specialized wire types, nylon 6-6 or 6-12, abrasive nylon, conductive nylon, polypropylene, polyester, polyethylene, horsehair, tampico fiber, and other materials on request.

SS Wire Cup Brush



Heavy Duty Cup Brush



Disc Brush

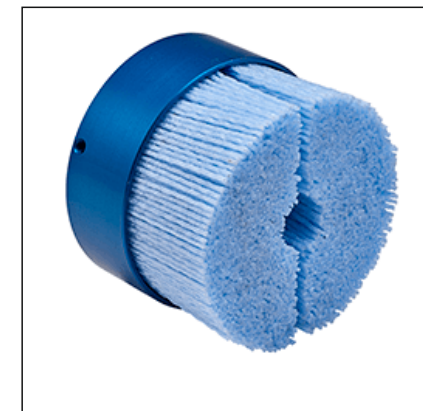
Disc brushes are widely use for addressing larger surface areas more efficiently than a wheel brush and other brushes which use deburring and surface finishing, cleaning etc

We are committed to providing a wide range of standard and custom design Disc brushes, capturing the versatility in size with different type of abrasive nylon,bristles and carbon steel, stainless steel, brass, wire in both crimped and twisted knot styles.We are in business to satisfy our customers by delivering reliable brush and application design services in a timely manner and at a competitive price.We also provide customization as per the specifications laid down by the customers.

DISC BRUSHES - APPLICATION:

Machining Centre's – VMC / CNC /HMC
Special Purpose Machine's
Milling mark removal
Edge Radiusing
Surface Enhancement with improvement in Ra value
Large Flat Area DeBurring
Rust removal

Spindle Mounted
Mini Disc Brush



Abrasive Nylon Disc Brush



Shaft Mounted Disc Brush



End Brushes

End brushes are suitable for industrial cleaning applications where restricted space is an issue. Wire end brush applications include: cleaning castings, flash removal, polishing molds or dies, brushing the internal surfaces of holes, spot facing, and surface preparation for welding. Typical use involves a hand-held high speed air tool, electric drill, drill press, or robotic finishing. Our End brushes are available in a variety of crimped Form and twist knot Form in Steel wire, Stainless Steel wire, abrasive nylon, brass wire and brass coated wire and they are manufactured with the highest quality construction for smooth, efficient performance and long life.

Crimped Wire End Brushes



Crimped Wire End Brush With Long Handle



Abrasive Nylon End Brush



Customized End Brush Type3



Handle Brush

We are committed to provide our Steel Wire Brushes in Best quality at very competitive Price. We categories our Steel Wire Brushes encompasses Wooden Handle Steel Wire Brushes and Plastic Handle Steel Wire Brushes.

Products Range

- Plastic Handle Wire Brushes
- Wooden Handle Wire Brushes
- Tempered Steel Wire Brushes
- Stainless Steel Wire Brushes
- Wire Scratch Brushes
- Custom made wire Brushes

Brass Wire Handle Brush (Soft)



wooden handle Steel Wire brush (hard) type 1



Mini Brass and Steel Wire handle Brush



Coustomized Brush

If you haven't found what you in a market and standard brush offering, let us design a brush specifically for you.

All specialty and custom brushes are designed based on the materials, elements, or products you are working with and the corresponding brush characteristics you need to perform the task at hand

Simply let us know what your exact application is and what you are hoping to achieve within your design process. We will help you select the most appropriate brush type, filament material and other specifications to meet your needs. Not to worry, if we haven't produced it before, our team will use ingenuity and our experience to design, prototype, test and manufacture what you need.

you can see our some customize brush portfolio.

Twist Knot Wheel Brush 18



Mexican Fiber Brush



Roller Brushes

Rotary brushes, also referred to as Roller Brush, pickling brush, cylinder or coil brushes, are manufactured by Engimech Technology in both power construction and a stapled set construction. Our product offering includes our specially designed conveyor brushes as well as our custom designed rotary brushes for specific application or size specification needs.

We offers several styles of rotary brushes with different metal back sizes and various length, filament type and core material options including:

- Cylinder Brushes are rotary brushes that are in a cylinder-shaped, and are generally longer than the diameter of the brush.
- Wheel brushes are rotary brushes that are rather flat, having a much longer diameter than the actual brush length.
- Cup brushes are rotary brushes that have bristles on one side, and can be rotated on a shaft.

Nylon Roller Brush



Abrasive filament Roller Brush



Road Cleaning Roller Brush



Twisted Brush

Engimech Technology is committed to providing a wide range of standard and custom design twisted brushes, capturing the versatility in size and filament properties of this product category. Twisted brushes, also known as spiral, tube Candensor or internal cleaning brushes, are an integral component in many manufacturing and clean environments due to their effective cleaning, deburring and finishing capabilities.

Manufacturing twisted brushes involves twisting filament material between stem wires and machining the brush to the desired specifications and finished stem end. This construction method allows the brush to be tailored for handheld use as well as for use in power drills, drill presses and CNC machines. We offer a full range of fill material for our twisted brush products including synthetics, abrasive nylon, wire and natural bristle. Common stem wire materials include stainless steel, Brass, Brass coated, Steel.

Below are the variety of Twisted brush which are using for different applications in industrial sector.

Tube Cleaning Brushes



Milk Tank Cleaning Cleaning Brush



Wheel Brush

Bench Grinder Wheel Brushes, Grinder Wheel Brushes, SS wire Circular Brush, Soft Wire Buffing Brush, Spindle Mounted Wheel Brush, Peeling Brush, Twisted Knot Wheel Brushes, Hard wire Buffing Brush, Wire Wheel Brushes, Wheel Brush For Buffing, Polishing & Deburring

Wheel Brush For Buffing, Polishing & Deburring

Soft Wire Buffing Brush



Bench Grinder Wheel Brushes



Hard wire Buffing Brush



SS wire Circular Brush



Buffing And Polishing Rottery Brush

Rotary brushes, also referred to as Roller Brush, pickling brush, cylinder or coil brushes, are manufactured by Trade Brush in both power construction and a stapled set construction. Our product offering includes our specially designed conveyor brushes as well as our custom designed rotary brushes for specific application or size specification needs.

We offers several styles of rotary brushes with different metal back sizes and various length, filament type and core material options including:

- Cylinder Brushes are rotary brushes that are in a cylinder-shaped, and are generally longer than the diameter of the brush.
- Wheel brushes are rotary brushes that are rather flat, having a much longer diameter than the actual brush length.
- Cup brushes are rotary brushes that have bristles on one side, and can be rotated on a shaft.

Apart from this. we are dedicated to meeting customer requirements for standard and custom-designed industrial brushes. We are in business to satisfy our customers by delivering reliable brush products and application design services in a timely manner and at a competitive price. We maintain a reputation for high quality products and services by working to continually improve our processes, products, and performance, and by maintaining good working relationships with customers and suppliers.

Buffing and polishing rottery brush



Brass Coated Steel Wire Buffing Brush



Twist Knotted Wheel And Cup Brushes

Twist Knotted Wheel And Cup Brushes, Pipe Coating Removal Brush, Twist Knot Cup Brush, Twist Knot Wheel Brush, Tyre Retreading Brush, Heavy Duty Cup Brush

Pipe Coating Removal Brush



Twist Knot Wheel Brush



Twist Knot Cup Brush



Heavy Duty Cup Brush



Power Brushes

Power brushes are an essential component to removing burrs and sharp edges to effectively reduce safety hazards and improve performance and functionality of the work piece. These surface-conditioning brushes can be used in almost any type of environment and on many different types of surfaces including steel, glass, aluminum, and wood. Tanis offers many types of power brushes including wire and abrasive copper center wheels, cup, end and conflare brushes to assist in industrial finishing processes. Power brushes reduce time and cost considerations as they help reduce defects caused by material buildup, while efficiently polishing and finishing final products. There are many considerations when selecting a power brush and the configuration options and specifications are seemingly endless,

Disc Brush



Twisted Brush





R.K. BRUSH MANUFACTURING CO.

Manufacturer of : All kinds of Industrial Brushes

Marketed & Sales by EngimechTechnology

GR-2A, 36 KM Stone, Ganpati Dham Industrial Area,
Delhi-Rohtak Road, Bahadurgarh-124507 (Haryana) INDIA

Contact Nos.: 9312683992, 9999242450, 9312122934

Email : rkbmc_2007@yahoo.co.in

Email : info@rkbrush.com

Website : www.industrialwirebrush.com

Website : www.rkbrush.com

Website : www.engimechtech.com