PRODUCT CATALOG

BIGGER BETTER BRUSH IDEAS



OUR COMMITMENT TO YOU

At Gordon Brush we are committed to helping our customers improve their productivity and profitability by providing them with high quality brushes that fulfill their specific requirements, are priced competitively and shipped on time. Our extensive inventory and sophisticated computer management system enable us to ship the majority of our standard brushes the same day the order is received.

We hope you will find this new, expanded catalog informative and easy to use. Although it features the majority of our standard products, not all of the over 17,000 different brushes Gordon Brush manufactures are included. Please call us if what you want is not shown. If we are not already manufacturing a brush to fit your needs, our experienced engineers are at your service to help you modify or design a product to meet your precise specifications.

Our knowledgeable customer service representatives are available to answer any questions and to assist you with your order. You can reach us by phone at (800) 950-7950 or (323) 724-7777, by fax at (323) 724-1111, or by email at sales@gordonbrush.com. We also invite you to visit our website at www.gordonbrush.com.

We look forward to doing business with you.

CONTENTS

ESD Brush Information	2
Brush Terminology	2
Brush Fill Material	2-3
How Brushes Are Measured	3
Wood Handle Brushes	4
Plastic Handle Brushes	5
Aluminum/Acetal Hand-Laced Brushes	6
Wood Hand-Laced Brushes	7
Scratch Brushes	8
Platers' Brushes	9
Block Brushes	10
Long Block, Upright, Thunderon®, and Static Dissipative Brushes	.11
Dusting and Scrub Brushes	12
Acid/Sash/Parts Cleaning Brushes	13
Applicator Brushes	-15
Artist/Detail Brushes	-19
Flow-Thru Brushes	20
Vacuum/Specialty Brushes	21
Metal Backing (Channel) Strip Brushes	-24
Micro Spiral Brushes/Thread Cleaning Brushes	
Tube or Spiral Brushes	
Double Spiral Power Brushes	28
Condenser and Flue Brushes	29
Side Action/Paddle/Valve Brushes	
Spiral Brushes	31
Metal Free Tube Brushes	
Bore Brushes	
Handles	
Floor/Push Brooms	
Floor Squeegees	
Speedy Corns, Upright Brooms, Deck Scrubs, Utility Brushes	
Wash Brushes, Hygienic Brushes, Bowl Brushes, Commercial Kitchen	
Janitorial eMOP™, Speedy Sweep®, Lobby Brooms, Dustpans	
Abrasives, Buffs and Rotary Scrub Brushes	
Abrasives and Cylinder Brushes	
Fine Finish Oil and Water-Based Brushes	
Fine Finish Water-Based and Disposable Brushes	
Specialty Paint Brushes and Accessories	
Roller Covers	
Specialty Roller Covers and Mini Roller Covers	
Roller Accessories	
Index	

VISIT OUR WEBSITE AT: www.gordonbrush.com for more technical information in the Engineering Corner.

Go online for Custom Brush Design Sheets or call Customer Service at: 323-724-7777 to have a design sheet emailed or faxed to you.



Gordon Brush[®] is located in a state-of-theart facility in the metropolitan area of Los Angeles, California.

© Copyright 2025. Gordon Brush Mfg. Co., Inc.

No part of this catalog may be reproduced without prior written permission from Gordon Brush Mfg. Co., Inc.

All statements, technical data, and recommendations contained herein are based on information that we believe to be reliable, but the accuracy or completeness of which is not guaranteed, and the following is made in lieu of all warranties, express or implied:

Seller's and manufacturers only obligations shall be to replace such quantities of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use, or inability to use, the product. Before using, the user shall determine the suitability of the product for his or her intended use, and the user assumes all risk and liability whatsoever in connection herewith. No statement or recommendation contained herein shall have any force or effect, unless in an agreement signed by the officers of both the user and the seller.



ESD AND GENERAL BRUSH INFORMATION

ESD BRUSHES

Static is a fairly simple but often misunderstood event. Briefly stated, a static charge is generated through friction, pressure, or separation of two dissimilar materials. This process is called the Triboelectric Effect (tribo means rubbing). Static electricity causes problems on many different surfaces, including, but not limited to, attracting and holding unwanted contaminants and other dissimilarly charged parts.

Electrostatic Discharge (ESD) is defined as the transfer of charges between materials at different electrical potentials. Problems caused by ESD range from destroying or degrading semiconductor devices to upsetting the operation of electronic systems and causing equipment failure.

ESD SYMBOLS

The following symbols are used in this catalog to indicate when a particular brush is recommended based on its specific ESD properties:

◆ Anti-Static ▲ Static Dissipative ● Conductive

HOW ESD BRUSHES ARE CLASSIFIED

The most critical aspects of a brush are the fiber and the core or handle material. Surface resistivity is a mathematical representation of a material's ability to resist the passage of electricity across its surface. The range of surface resistivity (in Ohms) is as follows:

$10^2 - 10^4$	Conductive Materials*
10 ⁵ - 10 ¹¹	Dissipative Materials*
(see below)	Anti-Static
$10^{12} - 10^{16}$	Insulative Materials

* **Ohm's Law:** *E* = 1 × *R*, or voltage equals current times resistance. Conductive materials have a near "0" value for *R*. Static dissipative materials have a very large *R* value.

This is important because I = E/R. A large static charge, when grounded, results in a very large current flow in the absence of an equally large resistance.

Conductive Brushes

Conductive brushes are made with materials that have a low electrical resistance, and generally have a surface resistivity range of $10^2 - 10^4$. These brushes will easily and uniformly accept a charge and when attached to a grounding point, will provide a very rapid transfer to ground. This rapid transfer could be harmful to some electrical components.

Dissipative Brushes

Dissipative brushes are made with materials that have a surface resistivity of $10^5 - 10^{11}$, a higher resistivity than conductive brushes, but sufficiently conductive to permit controlled current flow. These brushes are excellent tools for removing static electricity, frequent use of dissipative brushes will keep electrostatic charges from building and will provide a slower, more controlled transfer to ground than a conductive brush. They are the only brushes recommended for use with Class 1 components.

Anti-Static Brushes

2

Anti-Static (static charge inhibitor) brushes are made from low charging and/or natural materials that are near neutral on the triboelectric chart. These brushes remain neutral because they neither give nor take electrons. However, there can be a slight

charge created. Therefore, in extremely sensitive applications, these brushes should only be used in a liquid environment. Only conductive or dissipative brushes should be used in an extremely sensitive, dry environment.

Insulative Brushes

Insulative brushes are made of materials that prevent the flow of electrons, and generally have a surface resistivity of 10^{12} – 10^{16} . Any charge generated on the brush will remain there for an extended period of time. Insulative brushes are a less expensive alternative to anti-static brushes. They are best used in an environment where static is not critical or where the brush is submerged in a liquid when in use. Most brushes are made with non-conductive material and are insulative.

Please Note: If a brush is mounted to a non-grounded material, then a grounding strap or wire incorporating a 1 Mega Ohm resistor should be used between the brush and an electrical ground. Potentially severe bodily harm may result from the use of a conductive brush if a resistor is not used.

BRUSH TERMINOLOGY

Fill Material Size

The thickness of a single piece of wire or filament, measured in inches. Smaller diameter fill material is softer than the same fill material in a larger diameter.

Trim or Trim Length

The length of the fill material. Shorter fill material is stiffer than the same fill material in a longer trim length.

Level Fill Material

The filament or wire is straight.

Crimped Fill Material

Each strand of filament or wire is wavy, which produces a brush that is denser in appearance and provides a continuous, more even brushing action.

BRUSH FILL MATERIAL

Animal Hair

Camel Hair: Not from a camel, but a generic term used for many types of an economically priced soft hair that is commonly used for artist brushes.

Goat Hair: A very fine, soft hair that is excellent for fine polishing and cleaning.

Hog Bristle: Strong and fairly stiff, with a natural taper and a split end. It has great resilience with excellent durability and water resistance. Heat tolerant to 370°F.

Horsehair: A durable hair that is soft to slightly stiff, used for scratch-free dry brushing and polishing. Not resistant to acids or alkalis. Heat tolerant to 370°F.

Ox Hair: The stiffest of soft animal hair, it is economical and often mixed with other fibers.

Pony Hair: A straight, soft hair without a fine point, it ranges in color from light to dark brown.

Red Sable: The most prized hair used in artist brushes has special qualities that include the ability to come to a needle-fine point and retain full elasticity. Pure red sable is even finer, and Kolinsky sable is the finest.

GENERAL BRUSH INFORMATION

Synthetic Filament

Nylon: Extremely resilient, durable, and resistant to high heat and abrasion. Impervious to solvents, alkalis, most acids and common chemicals. Resistant to bacteria and mold, and heat tolerant to 250°F. 6.12 nylon is FDA approved.

Abrasive Nylon: Nylon bristles uniformly impregnated with an abrasive, such as aluminum oxide or silicon carbide. Sides of filament act as flexible files to reach surfaces where wire bristles might not be effective. Suitable for wet or dry deburring and finishing.

Static Dissipative Nylon aka Anti Static Nylon: A type 6.12 Nylon with a surface resistivity of $1 \times 10^{9} \Omega$ /cm that does not shed or slough and is cleanroom compatible.

PEEK: Polyetheretherketone, a polymer, is extremely resistant to chemicals and can withstand heat up to 480°F.

Polyester: Has many of the properties of nylon, but will not mat or lose its stiffness when wet. In smaller diameters it has the appearance and feel of horse hair.

Polyethylene: A very flexible plastic that is ideal for applications that need soft wiping instead of brushing.

Polypropylene: A versatile plastic that stays stiff when wet. Inert to most solvents, oils, acids and chemicals. Heat tolerant to 225°F.

Taklon: A very fine nylon filament that is shaped like a natural hair. Very versatile and durable, it is most commonly used for artist and cosmetic brushes.

Thunderon®: A fine (.0015" diameter) acrylic fiber that has been chemically bonded with a layer of copper sulfide. It is conductive and can also be mixed with other fibers to add stiffness without diminishing its effectiveness.

Conductive Nylon: A type 6.6 or type 6 nylon with an electrically conductive coating suffused onto the surface. Available in .010 standard diameter, other sizes available by special order. Range of electrical resistance: $10^2 - 10^5 \Omega/m$.

Metal Wire

Aluminum: Soft and non-corrosive. Bends easily and takes a set. Recommended for special applications only.

Brass: Soft, flexible metal that is recommended for applications on soft metal surfaces.

Carbon Steel: Widely used fill material that has excellent cutting ability and fatigue resistance at a low cost.

Phosphor Bronze: Non-sparking, stronger and longer lasting than brass. Resists corrosion and fatigue.

Stainless Steel: Resistant to heat, rust and corrosion. Excellent for wet or dry applications. Stainless steel brush wire is also magnetic.

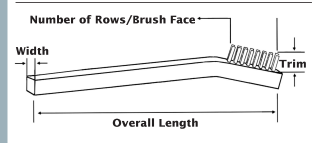
Titanium: Very strong and about half the weight of steel. Excellent resistance to corrosion, chlorides, saltwater and acids, and is essentially non-magnetic. It is ideal for use on titanium parts where galvanic corrosion is unacceptable.

Vegetable Fiber

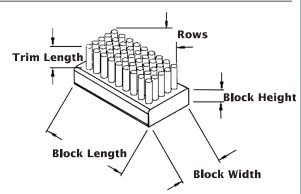
Tampico: A durable, porous fiber from the Mexican agave plant that is heat, alkali and acid resistant. Works well for wet or dry applications. Tampico is anti-static and heat tolerant up to 280°F.

HOW BRUSHES ARE MEASURED

Handheld Brushes



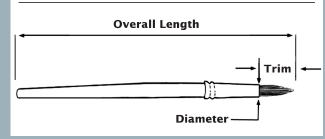
Block Brushes



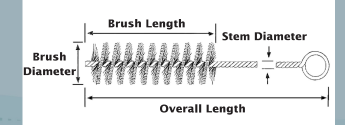
Applicator Brushes



Artist Brushes



Spiral Brushes









4

1 Row Plywood Handle Brushes

Wood handle, bent for knuckle protection, and filled with tufts in a 1 x 10 row configuration.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
111SS	.006 Stainless Steel	7/16"	1 x 10	7-3/4" x 7/16"	1-1/2" x 1/8"

2 Row Wood Handle Brushes

Wood handle, bent for knuckle protection, and filled with thick tufts (except 114SS) in a 2 \times 9 row configuration. Slightly larger and heavier duty than our basic "toothbrush-style" 30 series below.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
18A	.008 Aluminum	5/8"	2 x 9	8-1/4" x 1/2"	2-1/4" x 3/8"
18B	.008 Brass	5/8"	2 x 9	8-1/4" x 1/2"	2-1/4" x 3/8"
18B-012	.012 Brass	5/8"	2 x 9	8-1/4" x 1/2"	2-1/4" x 3/8"
18N	.018 Nylon	5/8"	2 x 9	8-1/4" x 1/2"	2-1/4" x 3/8"
1855	.006 Stainless Steel	5/8"	2 x 9	8-1/4" x 1/2"	2-1/4" x 3/8"
114SS	.006 Stainless Steel	7/16"	2 x 8	7-3/4" x 5/16"	1–3/8" x 1/4"

3 Row Plywood Handle Brushes

Our 30 series is our most popular all-purpose "toothbrush-style," bent for knuckle protection. This standard tool is the basic brush for every tool kit.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
30B	.006 Brass	7/16"	3 x 7	7-3/4" x 7/16"	1-3/8" x 1/4"
♦ 30CK	Hog bristle	7/16"	3 x 7	7-3/4" x 7/16"	1-3/8" x 1/4"
♦ 30HH	Horsehair	7/16"	3 x 7	7-3/4" x 7/16"	1-3/8" x 1/4"
30N	.018 Nylon	7/16"	3 x 7	7-3/4" x 7/16"	1-3/8" x 1/4"
30N-012	.012 Nylon	7/16"	3 x 7	7-3/4" x 7/16"	1-3/8" x 1/4"
30PB	.006 Phosphor bronze	7/16"	3 x 7	7-3/4" x 7/16"	1-3/8" x 1/4"
30SS	.006 Stainless steel	7/16"	3 x 7	7-3/4" x 7/16"	1-3/8" x 1/4"
30T	Tampico	7/16"	3 x 7	7-3/4" x 7/16"	1-3/8" x 1/4"
30KIT	3 Brush Set: (1) 30B, (1)	30N, (1) 30SS		

4 Row Plywood Handle Brushes

A popular larger brush with a strong plywood handle and a fill material for any surface. Works well for cleaning or roughing.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
36B	.008 Brass	3/4"	4 x 9	8-1/4" x 1-1/16"	2-1/8" x 7/8"
♦ 36CK	Hog bristle	3/4"	4 x 9	8-1/4" x 1-1/16"	2-1/8" x 7/8"
♦ 36HH	Horsehair	3/4"	4 x 9	8-1/4" x 1-1/16"	2-1/8" x 7/8"
36N	.018 Nylon	3/4"	4 x 9	8-1/4" x 1-1/16"	2-1/8" x 7/8"
3655	.008 Stainless steel	3/4"	4 x 9	8-1/4" x 1-1/16"	2-1/8" x 7/8"

5 Row Wood Handle Brushes

Large handheld brush with a wood handle that is shaped for an easier grip. Wider brush face is great for roughing and/or washing large surfaces.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
28AL	.008 Crimped Aluminu	n 5/8"	5 x 9	8" x 1-1/2"	2-1/8" x 1-1/4"
28B	.006 Brass	5/8"	5 x 9	8" x 1-1/2"	2-1/8" x 1-1/4"
28B008G	.008 Brass	5/8"	5 x 9	8" x 1-1/2"	2-1/8" x 1-1/4"
♦ 28CK	Hog bristle	5/8"	5 x 9	8" x 1-1/2"	2-1/8" x 1-1/4"
28CSG	.006 Carbon steel	5/8"	5 x 9	8" x 1-1/2"	2-1/8" x 1-1/4"
28CS008G	.008 Carbon steel	5/8"	5 x 9	8" x 1-1/2"	2-1/8" x 1-1/4"
♦ 28HH	Horsehair	5/8"	5 x 9	8" x 1-1/2"	2-1/8" x 1-1/4"
28N	.018 Nylon	5/8"	5 x 9	8" x 1-1/2"	2-1/8" x 1-1/4"
2855	.006 Stainless steel	5/8"	5 x 9	8" x 1-1/2"	2-1/8" x 1-1/4"
28SS008G	.008 Stainless steel	5/8"	5 x 9	8" x 1-1/2"	2-1/8" x 1-1/4"

◆ Anti-Static ▲ Static Dissipative ● Conductive

PLASTIC HANDLE BRUSHES

Plastic Handle Brushes

Plastic "toothbrush-style" handle, designed with hand grips, and bent to allow knuckle room and prevent hand scraping. Standard handle color is black. Also available with a red, white or blue handle with Nylon fill. Other fills available on request.

-					
Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
21B	.006 Brass	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
21CS	.006 Carbon steel	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
♦ 21HH	Horsehair	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
21N	.012 Nylon	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
21N-016	.016 Nylon	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
21N-020	.020 Nylon	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
▲21N-ESD	.010 S.D. Nylon* (medium)	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
▲ 21N-ESD-016	.016 S.D. Nylon* (stiff)	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
▲ 21N-ESD-LT	.010 S.D. Nylon* (soft)	3/4"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
21PB	.006 Phosphor bronze	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
21N-020W-BLU	.020 Nylon/blue handle	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
21N-020W-RED	.020 Nylon/red handle	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
21N-020W-WHT	020 Nylon/white handle	7/16"	3 x 7	7-3/16" x 7/16"	$1-3/8" \times 1/4"$
21SS	.006 Stainless Steel	7/16"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
21KIT 2 Pruch	Sat: (1) 21B (1) 21N 016	(1) 210	-		

21KIT 3 Brush Set: (1) 21B, (1) 21N-016, (1) 21SS

* Static Dissipative Nylon (see page 2 for description)

Plastic Handle Long Trim Brushes

Same "toothbrush-style" as above, but with a longer 1" trim for softer brushing action. Recommended for gentle dusting and cleaning.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
21HHLT	Horsehair	1"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"
21NLT	.008 Nylon	1"	3 x 7	7-3/16" x 7/16"	1-3/8" x 1/4"

Plastic Handle Double-Headed Brushes

Double-headed "toothbrush-style" brush has a black plastic handle with hand grips and a different fill material on each side.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
321BN	.008 Brass/.018 Nylon	1/2"	3 x 7	7-1/16" x 1/2"	1-3/8" x 1/4"
321PBN	.008 Phosphor bronze/	1/2"	3 x 7	7-1/16" x 1/2"	1-3/8" x 1/4"
	.018 Nylon				
321SSN	.006 Stainless steel/	1/2"	3 x 7	7-1/16" x 1/2"	1-3/8" x 1/4"
	.018 Nylon				

Plastic Handle Double-Headed Brushes

Black plastic handle with two brush faces on a triangular head, specifically designed for ample knuckle clearance. Overall brush is 7-1/4" long and 2-1/8" wide at the head.

Part #	Fill Material	Trim	Rows	Brush Face (L x W)
221BN	.006 Brass/.016 Nylon	7/16"	3 x 7	1-3/8" x 5/16"
221BPB	.006 Brass/.006 Phosphor bronze	7/16"	3 x 7	1-3/8" x 5/16"
221CKHH	Hog bristle/Horsehair	7/16"	3 x 7	1-3/8" x 5/16"
221NN	.012 Nylon/.016 Nylon	7/16"	3 x 7	1-3/8" x 5/16"
221PBN	.006 Phosphor bronze/.016 Nylon	7/16"	3 x 7	1-3/8" x 5/16"
221SSB	.006 Stainless steel/.006 Brass	7/16"	3 x 7	1-3/8" x 5/16"
221SSN	.006 Stainless steel/.016 Nylon	7/16"	3 x 7	1-3/8" x 5/16"
221SSPB	.006 Stainless steel/.006 Phosphor bronze	7/16"	3 x 7	1-3/8" x 5/16"
2215555	.006 Stainless steel/.006 Stainless steel	7/16"	3 x 7	1-3/8" x 5/16"

Plastic Handle All-Purpose Brush

"Toothbrush-style" used for cleaning small parts.

Part #	Fill Material	Handle Length	Brush Face (L x W)	Trim	Rows
200399	End A: .014 Nylon	7"	1-3/8" x 1/4"	7/16" (With notch)	3 x 12
	End B: .010 Nylon		7/8" x 1/8"	3/16" (Narrow end)	1 x 7
251993	.010 Black nylon	6-5/8"	1-4/5" x 2/5"	1/2"	4 x 14

E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com



◆ Anti-Static ▲ Static Dissipative ● Conductive

ALUMINUM/ACETAL HAND-LACED BRUSHES

Aluminum Handle Hand-Laced Brushes

Aluminum handle "toothbrush-style" scratch brush with 1, 2, or 3 rows of bristles, hand-tied into the handle for maximum bristle or wire retention.



Hand-Laced Brushes

Hand-laced brushes are the premium brushes in the industry. Each fiber tuft is tied into position by hand, resulting in a superior quality brush with heavy density and maximum fiber retention.



Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
• 11BA	.003 Brass	7/16"	1 x 11	6-7/16" x 1/8"	1-1/8" × 1/8"
22BA	.003 Brass		2 x 11	6-7/16" x 1/4"	$1-1/4" \times 1/4"$
33BA	.003 Brass	7/16"	3 x 11	6-7/16" x 3/8"	1-1/4" x 5/16"
🔶 22GA	Goat hair	7/16"	2 x 11	6-7/16" x 1/4"	1-1/4" x $1/4$ "
11CKA	Hog bristle	7/16"	1 x 11	6-7/16" x 1/8"	$1-1/8" \times 1/8"$
22CKA	Hog bristle	7/16"	2 x 11	6-7/16" x 1/4"	1-1/4" x $1/4$ "
33CKA	Hog bristle	7/16"	3 x 11	6-7/16" x 3/8"	1-1/4" x 5/16"
♦ 11HHA	Horsehair	7/16"	1 x 11	6-7/16" x 1/8"	$1-1/8" \times 1/8"$
22HHA	Horsehair	7/16"	2 x 11	6-7/16" x 1/4"	1-1/4" x $1/4$ "
🔶 33HHA	Horsehair	7/16"	3 x 11	6-7/16" x 3/8"	1-1/4" x 5/16"
11NA	.012 Nylon	7/16"	1 x 11	6-7/16" x 1/8"	$1 - 1/8" \times 1/8"$
22NA	.012 Nylon	7/16"	2 x 11	6-7/16" x 1/4"	1-1/4" x 1/4"
33NA	.012 Nylon	7/16"	3 x 11	6-7/16" x 3/8"	1-1/4" x 5/16"
11PA	.006 PEEK	7/16"	1 x 11	6-7/16" x 1/8"	$1 - 1/8" \times 1/8"$
22PA	.006 PEEK	7/16"	2 x 11	6-7/16" x 1/4"	1-1/4" x 1/4"
33PA	.006 PEEK	7/16"	3 x 11	6-7/16" x 3/8"	1-1/4" x 5/16"
🔺 11SDA	.016 S.D. Nylon*	7/16"	1 x 11	6-7/16" x 1/8"	$1 - 1/8" \times 1/8"$
A 22SDA	.016 S.D. Nylon*	7/16"	2 x 11	6-7/16" x 1/4"	1-1/4" x 1/4"
🔺 33SDA	.016 S.D. Nylon*	7/16"	3 x 11	6-7/16" x 3/8"	1-1/4" x 5/16"
11SSA	.003 Stainless steel	7/16"	1 x 11	6-7/16" x 1/8"	1-1/8" x 1/8"
22SSA	.003 Stainless steel	7/16"	2 x 11	6-7/16" x 1/4"	1 - 1/4" x $1/4$ "
33SSA	.003 Stainless steel	7/16"	3 x 11	6-7/16" x 3/8"	1-1/4" x 5/16"
🔺 11S9A	010 S.D. Nylon*	7/16"	1 x 11	6-7/16" x 1/8"	$1 - 1/8" \times 1/8"$
🔺 22S9A	010 S.D. Nylon*	7/16"	2 x 11	6-7/16" x 1/4"	1 - 1/4" x $1/4$ "
🔺 33S9A	010 S.D. Nylon*	7/16"	3 x 11	6-7/16" x 3/8"	1-1/4" x 5/16"
11TA	Thunderon®	7/16"	1 x 11	6-7/16" x 1/8"	1-1/8" x 3/16"
22TA	Thunderon®	7/16"	2 x 11	6-7/16" x 1/4"	1-1/4" x 1/4"
33TA	Thunderon®	7/16"	3 x 11	6-7/16" x 3/8"	1-1/4" x 5/16"
11TIA	.008 Titanium	7/16"	1 x 11	6-7/16" x 1/8"	$1-1/8" \times 1/8"$
22TIA	.008 Titanium	7/16"	2 x 11	6-7/16" x 1/4"	1 - 1/4" x $1/4$ "
33TIA	.008 Titanium	7/16"		6-7/16" x 3/8"	1-1/4" x 5/16"
Dense stiff t	ufts for applications				· ·
• 11AL316SS	.006 Stainless steel	7/16"	1 x 11	6-7/16" x 1/8"	1-1/2" x 3/16"

*Static Dissipative Nylon

Acetal Handle Hand-Laced Brushes

1, 2, or 3 rows hand-tied into an acetal or static dissipative acetal handle. Meets FDA 21 CFR-177.2480 and ASTM D6100 standards (except BD, S9X, SDX series). Autoclavable for cleanroom or sterile applications.

11BD.003 Brass $7/16"$ 1×11 $6-1/4" \times 3/16"$ $1-1/8" \times 1/8"$ 22BD.003 Brass $7/16"$ 2×11 $6-1/4" \times 3/16"$ $1-1/4" \times 1/4"$ 33BD.003 Brass $7/16"$ 3×11 $6-1/4" \times 5/16"$ $1-1/4" \times 5/16"$ 11ND.012 Nylon $7/16"$ 1×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11ND.012 Nylon $7/16"$ 1×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 22ND.012 Nylon $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33ND.012 Nylon $7/16"$ 3×11 $6-1/4" \times 5/16"$ $1-1/4" \times 5/16"$ 1ND-003.003 Nylon $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 5/16"$ 1ND-003.003 Nylon $7/16"$ 2×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 22ND-003.003 Nylon $7/16"$ 3×11 $6-1/4" \times 5/16"$ $1-1/4" \times 5/16"$ 1SSD.003 Stainless steel $7/16"$ 3×11 $6-1/4" \times 5/16"$ $1-1/4" \times 5/16"$ 1SSD.003 Stainless steel $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 1SSD.003 Stainless steel $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 1SSP.003 Stainless steel $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 1SSP.003 Stainless steel $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 1SSP.003 Stainless steel $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ <th>,</th> <th></th> <th></th> <th></th> <th></th> <th></th>	,					
22BD.003 Brass $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33BD.003 Brass $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11ND.012 Nylon $7/16"$ 1×11 $6-1/4" \times 3/8"$ $1-1/4" \times 1/8"$ 22ND.012 Nylon $7/16"$ 2×11 $6-1/4" \times 3/8"$ $1-1/4" \times 1/4"$ 33ND.012 Nylon $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 1/4"$ 33ND.012 Nylon $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11ND-003.003 Nylon $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 1/4"$ 33ND.012 Nylon $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11ND-003.003 Nylon $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 1/4"$ 33ND-003.003 Nylon $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SSD.003 Stainless steel $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SSD.003 Stainless steel $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11S9X*.010 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ <tr<< th=""><th>Part #</th><th>Fill Material</th><th>Trim</th><th>Rows</th><th>Handle (L x W)</th><th>Brush Face (L x W)</th></tr<<>	Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
33BD.003 Brass7/16"3 × 116-1/4" × 3/8"1-1/4" × 5/16"11ND.012 Nylon7/16"1 × 116-1/4" × 3/16"1-1/8" × 1/8"22ND.012 Nylon7/16"2 × 116-1/4" × 5/16"1-1/4" × 1/4"33ND.012 Nylon7/16"3 × 116-1/4" × 3/8"1-1/4" × 5/16"11ND-003.003 Nylon7/16"3 × 116-1/4" × 3/8"1-1/4" × 5/16"11ND-003.003 Nylon7/16"2 × 116-1/4" × 3/16"1-1/8" × 1/8"22ND-003.003 Nylon7/16"3 × 116-1/4" × 3/8"1-1/4" × 5/16"11SD.003 Stainless steel7/16"1 × 116-1/4" × 3/16"1-1/8" × 1/8"22SD.003 Stainless steel7/16"2 × 116-1/4" × 3/8"1-1/4" × 5/16"11S9X*.010 S. D. Nylon*7/16"3 × 116-1/4" × 3/8"1-1/4" × 5/16"11SDX*.010 S. D. Nylon*7/16"3 × 116-1/4" × 3/8"1-1/4" × 5/16"11SDX*.010 S. D. Nylon*7/16"3 × 116-1/4" × 3/8"1-1/4" × 1/4"33S9X*.010 S. D. Nylon*7/16"3 × 116-1/4" × 3/8"1-1/4" × 5/16"11SDX*.016 S. D. Nylon*7/16"3 × 116-1/4" × 3/8"1-1/4" × 5/16"11SDX*.016 S. D. Nylon*7/16"3 × 116-1/4" × 3/8"1-1/4" × 5/16"11SDX*.016 S. D. Nylon*7/16"3 × 116-1/4" × 3/8"1-1/4" × 5/16"11SDX*.016 S. D. Nylon*7/16"3 × 116-1/4" × 3/8"1-1/	11BD	.003 Brass	7/16"	1 x 11	6-1/4" x 3/16"	1-1/8" x 1/8"
11ND .012 Nylon 7/16" 1 × 11 6-1/4" × 3/16" 1-1/8" × 1/8" 22ND .012 Nylon 7/16" 2 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33ND .012 Nylon 7/16" 3 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33ND .012 Nylon 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11ND-003 .003 Nylon 7/16" 1 × 11 6-1/4" × 3/16" 1-1/4" × 1/4" 22ND-003 .003 Nylon 7/16" 2 × 11 6-1/4" × 3/16" 1-1/4" × 1/4" 33ND-003 .003 Nylon 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11SSD .003 Stainless steel 7/16" 1 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11SSD .003 Stainless steel 7/16" 2 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11S9X* .010 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11SDX* .010 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11SDX* .016 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/8" <td< td=""><td>22BD</td><td>.003 Brass</td><td>7/16"</td><td>2 x 11</td><td>6-1/4" x 5/16"</td><td>$1-1/4" \times 1/4"$</td></td<>	22BD	.003 Brass	7/16"	2 x 11	6-1/4" x 5/16"	$1-1/4" \times 1/4"$
22ND.012 Nylon $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33ND.012 Nylon $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11ND-003.003 Nylon $7/16"$ 1×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 22ND-003.003 Nylon $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33ND-003.003 Nylon $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33ND-003.003 Stainless steel $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SSD.003 Stainless steel $7/16"$ 2×11 $6-1/4" \times 3/16"$ $1-1/4" \times 1/4"$ 33SD.003 Stainless steel $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 5/16"$ 11S9X*.003 Stainless steel $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11S9X*.010 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11TID.008 Titanium $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 1/4"$ 33TID.008 Titanium $7/16"$ 3×11 $6-1/4"$	33BD	.003 Brass	7/16"	3 x 11	6-1/4" x 3/8"	1-1/4" x 5/16"
33ND .012 Nylon 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11ND-003 .003 Nylon 7/16" 1 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 22ND-003 .003 Nylon 7/16" 1 x 11 6-1/4" x 3/16" 1-1/8" x 1/8" 22ND-003 .003 Nylon 7/16" 2 x 11 6-1/4" x 5/16" 1-1/4" x 1/4" 33ND-003 .003 Nylon 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11SSD .003 Stainless steel 7/16" 1 x 11 6-1/4" x 3/16" 1-1/4" x 5/16" 22SSD .003 Stainless steel 7/16" 2 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11S9X* .010 S. D. Nylon* 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11S9X* .010 S. D. Nylon* 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 1/4" 33S9X* .010 S. D. Nylon* 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11SDX* .016 S. D. Nylon* 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 1/4" 33SDX* .016 S. D. Nylon* 7/16" 3 x 11 6-1/4"	11ND	.012 Nylon	7/16"	1 x 11	6-1/4" x 3/16"	1-1/8" x 1/8"
11ND-003.003 Nylon $7/16"$ 1×11 $6-1/4" \times 3/16"$ $1-1/8" \times 1/8"$ 22ND-003.003 Nylon $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33ND-003.003 Nylon $7/16"$ 3×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33ND-003.003 Stainless steel $7/16"$ 1×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SSD.003 Stainless steel $7/16"$ 1×11 $6-1/4" \times 3/16"$ $1-1/4" \times 1/4"$ 22SSD.003 Stainless steel $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33SSD.003 Stainless steel $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11S9X*.010 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/16"$ $1-1/4" \times 1/4"$ 33S9X*.010 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11TID.008 Titanium $7/16"$ 3×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 22TID.008 Titanium $7/16"$ 3×11 $6-1/4" \times 5/16"$ $1-1/4" \times 5/16"$	22ND	.012 Nylon	7/16"	2 x 11	6-1/4" x 5/16"	1 - 1/4" x $1/4$ "
22ND-003.003 Nylon $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33ND-003.003 Nylon $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SSD.003 Stainless steel $7/16"$ 1×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 22SSD.003 Stainless steel $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33SSD.003 Stainless steel $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 5/16"$ 11S9X*.010 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 22S9X*.010 S. D. Nylon* $7/16"$ 2×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33S9X*.010 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$ 11SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 3/16"$ $1-1/4" \times 1/4"$ 33SDX*.016 S. D. Nylon* $7/16"$ 3×11 $6-1/4" \times 5/16"$ $1-1/4" \times 5/16"$ 11TID.008 Titanium $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 1/4"$ 22TID.008 Titanium $7/16"$ 3×11 $6-1/4" \times 5/16"$ $1-1/4" \times 1/4"$ 33TID.008 Titanium $7/16"$ 3×11 $6-1/4" \times 3/8"$ $1-1/4" \times 5/16"$	33ND	.012 Nylon	7/16"	3 x 11	6-1/4" x 3/8"	1-1/4" x 5/16"
33ND-003 .003 Nylon 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11SSD .003 Stainless steel 7/16" 1 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 22SSD .003 Stainless steel 7/16" 1 x 11 6-1/4" x 3/16" 1-1/4" x 1/4" 33SSD .003 Stainless steel 7/16" 2 x 11 6-1/4" x 3/8" 1-1/4" x 1/4" 33SSD .003 Stainless steel 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11S9X* .010 S. D. Nylon* 7/16" 1 x 11 6-1/4" x 3/16" 1-1/4" x 5/16" 22S9X* .010 S. D. Nylon* 7/16" 2 x 11 6-1/4" x 5/16" 1-1/4" x 1/4" 33S9X* .010 S. D. Nylon* 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11SDX* .016 S. D. Nylon* 7/16" 3 x 11 6-1/4" x 3/16" 1-1/4" x 1/4" 33SDX* .016 S. D. Nylon* 7/16" 2 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11TID .008 Titanium 7/16" 3 x 11 6-1/4" x 3/16" 1-1/4" x 1/4" 32TID .008 Titanium 7/16" 2 x 11 <td>11ND-003</td> <td>.003 Nylon</td> <td>7/16"</td> <td>1 x 11</td> <td>6-1/4" x 3/16"</td> <td>$1 - 1/8" \times 1/8"$</td>	11ND-003	.003 Nylon	7/16"	1 x 11	6-1/4" x 3/16"	$1 - 1/8" \times 1/8"$
11SSD .003 Stainless steel 7/16" 1 × 11 6-1/4" × 3/16" 1-1/8" × 1/8" 22SSD .003 Stainless steel 7/16" 2 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33SSD .003 Stainless steel 7/16" 3 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33SSD .003 Stainless steel 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11S9X* .010 S. D. Nylon* 7/16" 1 × 11 6-1/4" × 3/16" 1-1/4" × 1/4" 33S9X* .010 S. D. Nylon* 7/16" 2 × 11 6-1/4" × 5/16" 1-1/4" × 5/16" 11SDX* .016 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11SDX* .016 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/16" 1-1/4" × 1/4" 33SDX* .016 S. D. Nylon* 7/16" 2 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11TID .008 Titanium 7/16" 3 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 32TID .008 Titanium 7/16" 2 × 11 6-1/4" × 3/8" 1-1/4" × 5/16"	22ND-003	.003 Nylon	7/16"	2 x 11	6-1/4" x 5/16"	1-1/4" x $1/4$ "
22SSD .003 Stainless steel 7/16" 2 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33SSD .003 Stainless steel 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11S9X* .010 S. D. Nylon* 7/16" 1 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11S9X* .010 S. D. Nylon* 7/16" 1 × 11 6-1/4" × 3/16" 1-1/4" × 1/4" 33S9X* .010 S. D. Nylon* 7/16" 2 × 11 6-1/4" × 3/8" 1-1/4" × 1/4" 33S9X* .010 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11SDX* .016 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/16" 1-1/4" × 1/4" 33SDX* .016 S. D. Nylon* 7/16" 2 × 11 6-1/4" × 3/16" 1-1/4" × 5/16" 11TID .008 Titanium 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11TID .008 Titanium 7/16" 1 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33TID .008 Titanium 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16"	33ND-003	.003 Nylon	7/16"	3 x 11	6-1/4" x 3/8"	1-1/4" x 5/16"
33SSD .003 Stainless steel 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11S9X* .010 S. D. Nylon* 7/16" 1 × 11 6-1/4" × 3/16" 1-1/8" × 1/8" 22S9X* .010 S. D. Nylon* 7/16" 2 × 11 6-1/4" × 3/16" 1-1/4" × 1/4" 33S9X* .010 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 1/4" 33S9X* .010 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11SDX* .016 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/16" 1-1/4" × 5/16" 22SDX* .016 S. D. Nylon* 7/16" 1 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33SDX* .016 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11TID .008 Titanium 7/16" 1 × 11 6-1/4" × 3/16" 1-1/8" × 1/8" 22TID .008 Titanium 7/16" 2 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33TID .008 Titanium 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16"	11SSD	.003 Stainless steel	7/16"	1 x 11	6-1/4" x 3/16"	$1-1/8" \times 1/8"$
11S9X* .010 S. D. Nylon* 7/16" 1 × 11 6-1/4" × 3/16" 1-1/8" × 1/8" 22S9X* .010 S. D. Nylon* 7/16" 2 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33S9X* .010 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11SDX* .016 S. D. Nylon* 7/16" 1 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11SDX* .016 S. D. Nylon* 7/16" 1 × 11 6-1/4" × 3/16" 1-1/8" × 1/8" 22SDX* .016 S. D. Nylon* 7/16" 2 × 11 6-1/4" × 5/16" 1-1/4" × 5/16" 33SDX* .016 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11TID .008 Titanium 7/16" 1 × 11 6-1/4" × 5/16" 1-1/8" × 1/8" 22TID .008 Titanium 7/16" 2 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33TID .008 Titanium 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16"	22SSD	.003 Stainless steel	7/16"	2 x 11	6-1/4" x 5/16"	$1-1/4" \times 1/4"$
22S9X* .010 S. D. Nylon* 7/16" 2 x 11 6-1/4" x 5/16" 1-1/4" x 1/4" 33S9X* .010 S. D. Nylon* 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11SDX* .016 S. D. Nylon* 7/16" 1 x 11 6-1/4" x 3/16" 1-1/8" x 1/8" 22SDX* .016 S. D. Nylon* 7/16" 2 x 11 6-1/4" x 5/16" 1-1/4" x 1/4" 33SDX* .016 S. D. Nylon* 7/16" 2 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11TID .008 Titanium 7/16" 1 x 11 6-1/4" x 3/16" 1-1/8" x 1/8" 22TID .008 Titanium 7/16" 2 x 11 6-1/4" x 5/16" 1-1/4" x 1/4" 33TID .008 Titanium 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16"	33SSD	.003 Stainless steel	7/16"	3 x 11	6-1/4" x 3/8"	1-1/4" x 5/16"
33S9X* .010 S. D. Nylon* 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11SDX* .016 S. D. Nylon* 7/16" 1 x 11 6-1/4" x 3/16" 1-1/8" x 1/8" 22SDX* .016 S. D. Nylon* 7/16" 2 x 11 6-1/4" x 5/16" 1-1/4" x 5/16" 33SDX* .016 S. D. Nylon* 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11TID .008 Titanium 7/16" 1 x 11 6-1/4" x 3/16" 1-1/8" x 1/8" 22TID .008 Titanium 7/16" 2 x 11 6-1/4" x 5/16" 1-1/4" x 1/4" 33TID .008 Titanium 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16"	🔺 11S9X*	.010 S. D. Nylon*	7/16"	1 x 11	6-1/4" x 3/16"	$1-1/8" \times 1/8"$
11SDX* .016 S. D. Nylon* 7/16" 1 × 11 6-1/4" × 3/16" 1-1/8" × 1/8" 22SDX* .016 S. D. Nylon* 7/16" 2 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33SDX* .016 S. D. Nylon* 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16" 11TID .008 Titanium 7/16" 1 × 11 6-1/4" × 3/16" 1-1/8" × 1/8" 22TID .008 Titanium 7/16" 2 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33TID .008 Titanium 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16"	🔺 22S9X*	.010 S. D. Nylon*	7/16"	2 x 11	6-1/4" x 5/16"	$1-1/4" \times 1/4"$
22SDX* .016 S. D. Nylon* 7/16" 2 x 11 6-1/4" x 5/16" 1-1/4" x 1/4" 33SDX* .016 S. D. Nylon* 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11TID .008 Titanium 7/16" 1 x 11 6-1/4" x 3/16" 1-1/8" x 1/8" 22TID .008 Titanium 7/16" 2 x 11 6-1/4" x 5/16" 1-1/4" x 1/4" 33TID .008 Titanium 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 1/4"	🔺 33S9X*	.010 S. D. Nylon*	7/16"	3 x 11	6-1/4" x 3/8"	1-1/4" x 5/16"
33SDX* .016 S. D. Nylon* 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16" 11TID .008 Titanium 7/16" 1 x 11 6-1/4" x 3/16" 1-1/8" x 1/8" 22TID .008 Titanium 7/16" 2 x 11 6-1/4" x 5/16" 1-1/4" x 1/4" 33TID .008 Titanium 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16"	▲ 11SDX*	.016 S. D. Nylon*	7/16"	1 x 11	6-1/4" x 3/16"	$1-1/8" \times 1/8"$
11TID .008 Titanium 7/16" 1 × 11 6-1/4" × 3/16" 1-1/8" × 1/8" 22TID .008 Titanium 7/16" 2 × 11 6-1/4" × 5/16" 1-1/4" × 1/4" 33TID .008 Titanium 7/16" 3 × 11 6-1/4" × 3/8" 1-1/4" × 5/16"	🔺 22SDX*	.016 S. D. Nylon*	7/16"	2 x 11	6-1/4" x 5/16"	$1-1/4" \times 1/4"$
22TID .008 Titanium 7/16" 2 x 11 6-1/4" x 5/16" 1-1/4" x 1/4" 33TID .008 Titanium 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16"	🔺 33SDX*	.016 S. D. Nylon*	7/16"	3 x 11	6-1/4" x 3/8"	1-1/4" x 5/16"
33TID .008 Titanium 7/16" 3 x 11 6-1/4" x 3/8" 1-1/4" x 5/16"	11TID	.008 Titanium	7/16"	1 x 11	6-1/4" x 3/16"	$1-1/8" \times 1/8"$
	22TID	.008 Titanium	7/16"	2 x 11	6-1/4" x 5/16"	$1-1/4" \times 1/4"$
	33TID	.008 Titanium	7/16"	3 x 11	6-1/4" x 3/8"	1-1/4" x 5/16"
11PD-010 010 PEEK //10 1 X 11 0-1/4 X 5/10 1-1/8" X 1/8"	11PD-016	.016 PEEK	7/16"	1 x 11	6-1/4" x 3/16"	1-1/8" x 1/8"
	22PD-016	.016 PEEK	7/16"	2 x 11	6-1/4" x 5/16"	
	33PD-016	.016 PEEK				
Static Dissipative Acetal Handle and Static Dissipative Nylon	* Static Dissip	ative Acetal Handle and	l Static Di	ssipative	•	1 1/1 / 5/10

Anti-Static A Static Dissipative Oconductive

6

WOOD HAND-LACED BRUSHES

Plywood Handle Hand-Laced Brushes

"Toothbrush-style" plywood handle. Fill material hand-tied with stainless steel wire, remains secure even in wet environments when wood handle expands and contracts. Greater density than staple set brushes.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
15A	.008 Aluminum	7/16"	3 x 7	7-3/4" x 7/16"	1-1/2" x 1/4"
11BP	.006 Brass	7/16"	1 x 10	7-3/4" x 1/4"	1-1/2" x 1/8"
14B	.006 Brass	7/16"	2 x 8	7-3/4" x 3/8"	1-3/8" x 1/4"
15B	.006 Brass	7/16"	3 x 7	7-3/4" x 7/16"	1-1/2" x 1/4"
11BP-003	.003 Brass	7/16"	1 x 10	7-3/4" x 1/4"	1-1/2" x 1/16"
14B-003	.003 Brass	7/16"	2 x 8	7-3/4" x 3/8"	1-3/8" x 1/4"
15B-003	.003 Brass	7/16"	3 x 7	7-3/4" x 7/16"	1-1/2" x 1/4"
11CKP	Hog bristle	7/16"	1 x 10	7-3/4" x 1/4"	$1-3/8" \times 1/8"$
14CK	Hog bristle	7/16"	2 x 8	7-3/4" x 3/8"	1-3/8" x 1/4"
15CK	Hog bristle	7/16"	3 x 7	7-3/4" x 7/16"	1-1/2" x 1/4"
11HHP	Horsehair	7/16"	1 x 10	7-3/4" x 1/4"	1-3/8" × 1/8"
🔶 14HH	Horsehair	7/16"	2 x 8	7-3/4" x 3/8"	1-3/8" × 1/4"
15HH	Horsehair	7/16"	3 x 7	7-3/4" x 7/16"	1-1/2" x 1/4"
11NP	.012 Nylon	7/16"	1 x 10	7-3/4" x 1/4"	$1-3/8" \times 1/8"$
14N	.012 Nylon	7/16"	2 x 8	7-3/4" x 3/8"	$1-3/8" \times 1/4"$
15N	.018 Nylon	7/16"	3 x 7	7-3/4" x 7/16"	$1-1/2" \times 1/4"$
15P	.006 PEEK	7/16"	3 x 7	7-3/4" x 7/16"	$1-1/2" \times 1/4"$
11PBP	.006 Phosphor bronze	7/16"	1 x 10	7-3/4" x 1/4"	$1-3/8" \times 1/8"$
14PB	.006 Phosphor bronze	7/16"	2 x 8	7-3/4" x 3/8"	$1-3/8" \times 1/4"$
15PB	.006 Phosphor bronze	7/16"	3 x 7	7-3/4" x 7/16"	$1-1/2" \times 1/4"$
11SSP	.006 Stainless steel	7/16"	1 x 10	7-3/4" x 1/4"	$1-3/8" \times 1/8"$
14SS	.006 Stainless steel	7/16"	2 x 8	7-3/4" x 3/8"	$1-3/8" \times 1/4"$
15SS	.006 Stainless steel	7/16"	3 x 7	7-3/4" x 7/16"	$1-1/2" \times 1/4"$
11SSP-003	.003 Stainless steel	7/16"	1 x 10	7-3/4" x 1/4"	1-3/8" × 1/8"
14SS-003	.003 Stainless steel	7/16"	2 x 8	7-3/4" x 3/8"	1-3/8" x 1/4"
15SS-003	.003 Stainless steel	7/16"	3 x 7	7-3/4" x 7/16"	$1-1/2" \times 1/4"$



Long Handle Hand-Laced Brushes

Same width and trim length as the 15 series (above), but with an extra long 14" handle for a longer reach.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
15BL	.006 Brass	7/16"	3 x 7	14" x 7/16"	1-1/2" x 1/4"
15BL-003	.003 Brass	7/16"	3 x 7	14" x 7/16"	1-1/2" x 1/4"
15CKL	Hog bristle	7/16"	3 x 7	14" x 7/16"	1-1/2" x 1/4"
15HHL	Horsehair	7/16"	3 x 7	14" x 7/16"	1-1/2" x 1/4"
15NL	.018 Nylon	7/16"	3 x 7	14" x 7/16"	1-1/2" x 1/4"
15PBL	.006 Phosphor bronze	7/16"	3 x 7	14" x 7/16"	1-1/2" x 1/4"
15SSL	.006 Stainless steel	7/16"	3 x 7	14" x 7/16"	1-1/2" x 1/4"
15SSL-003	.003 Stainless steel	7/16"	3 x 7	14" x 7/16"	1-1/2" x 1/4"

60° Angle Hand-Laced Brushes

Laminated plywood handle bent at a 60° angle, designed to facilitate cleaning at unusual angles and hard to reach places.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
60B	.006 Brass	7/16"	3 x 7	7-3/4" x 7/16"	1-1/4" x 1/4"
🔶 60CK	Hog bristle	7/16"	3 x 7	7-3/4" x 7/16"	1-1/4" x $1/4$ "
🔶 60HH	Horsehair	7/16"	3 x 7	7-3/4" x 7/16"	1-1/4" x $1/4$ "
60N	.018 Nylon	7/16"	3 x 7	7-3/4" x 7/16"	1-1/4" x $1/4$ "
60PB	.006 Phosphor bronze	7/16"	3 x 7	7-3/4" x 7/16"	1-1/4" x $1/4$ "
60SS	.006 Stainless steel	7/16"	3 x 7	7-3/4" x 7/16"	1-1/4" x $1/4$ "

Heavy Duty Hand-Laced Brushes

Filament is hand-tied with stainless wire into a heavy-duty plywood handle for maximum fiber retention.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
46B	.006 Brass	3/4"	4 x 7	8-1/2" x 1"	1-5/8" x 7/8"
🔶 46CK	Hog bristle	3/4"	4 x 7	8-1/2" x 1"	1-5/8" × 7/8"
🔶 46HH	Horsehair	3/4"	4 x 7	8-1/2" x 1"	1-5/8" × 7/8"
46SS	.006 Stainless steel	3/4"	4 x 7	8-1/2" x 1"	1-5/8" × 7/8"
81SS	.006 Stainless steel	3/4"	4 x 11	8-1/2" × 1"	2-5/8" x 7/8"

◆ Anti-Static ▲ Static Dissipative ● Conductive







8

Heavy Duty Scratch Brush with Scraper

Heavy duty brush has a scraper attached to a flat wood handle for cleaning paint, rust and dirt off welds and castings.

Part #	Fill Material	Trim Rows	Handle (L x W)	Brush Face (L x W)
484CSC	.014 Carbon steel	1-1/2" 4 x 11	11" x 1-1/2"	4-1/2" x 1-3/16"

Shoe Handle Scratch Brushes

Solid hardwood or plastic shoe handle, contoured for a comfortable grip, filled with a durable metal for cleaning abrasion-resistant materials.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
444B	.012 Brass	1-1/8"	4 x 16	10" x 1-1/8"	4-3/4" x 3/4"
441CS	.013 Carbon steel	1-1/8"	1 x 17	10-3/16" x 3/8"	4-7/8" x 1/8"
442CS	.013 Carbon steel	1-3/16	"2 x 17	10-1/4" x 3/4"	5" x 3/8"
443CS	.013 Carbon steel	1-1/8"	3 x 16	10" x 1"	4-3/4" x 5/8"
444CS	.013 Carbon steel	1-1/8"	4 x 16	10" x 1-1/8"	4-3/4" x 3/4"
444PB	.012 Phosphor bronze	1-1/8"	4 x 16	10" x 1-1/8"	4-3/4" x 3/4"
441SS	.012 Stainless steel	1-1/8"	1 x 17	10-3/16" x 3/8"	4-7/8" x 1/8"
441SS-3/4	.012 Stainless steel	3/4"	1 x 17	10-3/16" x 3/8"	4-7/8" x 1/8"
442SS	.012 Stainless steel	1-3/16	"2 x 17	10-1/4" x 3/4"	5" x 3/8"
443SS	.012 Stainless steel	1-1/8"	3 x 16	10" × 1"	4-3/4" x 5/8"
444SS	.012 Stainless steel	1-1/8"	4 x 16	$10" \times 1 - 1/8"$	4-3/4" x 3/4"
Economy B	rushes: Less wire fill f	or a mo	re econo	mical price:	
444CSE	.013 Carbon steel	1-1/8"	4 x 16	10" x 1-1/8"	4-3/4" x 3/4"
444SSE	.012 Stainless steel	1-1/8"	4 x 16	10" x 1-1/8"	4-3/4" x 3/4"
Shoe Handl	e with Scraper:				
444CSC	.013 Carbon steel	1-1/8"	4 x 16	10" x 1-1/8"	4-3/4" x 3/4"
444SSC	.012 Stainless steel	1-1/8"	4 x 16	10" x 1-1/8"	4-3/4" x 3/4"
Contoured	Plastic Shoe Handle:				
444CSP	.013 Carbon steel	1-1/8"	4 x 16	10" x 1-1/8"	4-3/4" x 3/4"
444SSP	.012 Stainless steel	1-1/8"	4 x 16	10" × 1-1/8"	4-3/4" x 3/4"

Long Handle Scratch Brushes

Long, slightly curved hardwood or plastic handle with rows of densely filled even trim for uniform cleaning or V-shaped trim for cleaning grooves.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)		
403B	.012 Brass	1-1/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"		
414B	.012 Brass	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"		
402CS	.013 Carbon steel	1-1/8"	2 x 18	13-3/4" x 11/16"	5-3/8" x 3/8"		
900146	.013 Carbon steel	1-1/8"	3 x 11	13-3/4" x 15/16"	4" x 1/2"		
403CS	.013 Carbon steel	1-1/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"		
414CS	.013 Carbon steel	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"		
403PB	.012 Phosphor bronze	1-1/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"		
414PB	.012 Phosphor bronze	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"		
403SS	.012 Stainless steel	1-1/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"		
414SS	.012 Stainless steel	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"		
Economy B	rushes: Less wire fill f	or a mo	re econo	mical price:			
403CSE	.013 Carbon steel	1-1/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"		
414CSE	.013 Carbon steel	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"		
403SSE	.012 Stainless steel	1-1/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"		
414SSE	.012 Stainless steel	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"		
Long Hand	le Brushes with Scrape	rs:					
403CSC	.013 Carbon steel	1-1/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"		
414CSC	.013 Carbon steel	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"		
403SSC	.012 Stainless steel	1-1/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"		
414SSC	.012 Stainless steel	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"		
Curved Plastic Handle Brushes:							
403CSP	.013 Carbon steel	1-1/8"	3 x 19	13-3/4" x 7/8"	5-3/4" x 1/2"		
414SSP	.012 Stainless steel	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"		
Long Hand	le Brushes with V-shap	oed trim	:				
902984	.012 Stainless steel	1-1/4"	3 x 13	13-3/4" x 1-1/8"	5-1/4" x 5/16"		
902984CS	.012 Carbon steel	1-1/4"	3 x 13	13-3/4" x 1-1/8"	5-1/4" x 5/16"		

Shoe Handle Platers' Brushes

Platers' brushes made with fine fill material are recommended for use on plated parts and for fine metal finishing. Hardwood shoe handle is contoured for a comfortable grip.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
443B006	.006 Brass	1-1/8"	3 x 16	10" × 1"	4-3/4" x 5/8"
444B006	.006 Brass	1 - 1/8"	4 x 16	10" x 1-1/8"	4-3/4" x 3/4"
443CS006	.006 Carbon steel	1 - 1/8"	3 x 16	10" x 1"	4-3/4" x 5/8"
444CS006	.006 Carbon steel	1 - 1/8"	4 x 16	$10" \times 1 - 1/8"$	4-3/4" x 3/4"
444N	.018 Nylon	1"	4 x 16	10" x 1-1/8"	4-3/4" x 3/4"
444SS-006	.006 Stainless steel	1 - 1/8"	4 x 16	10" x 1-1/8"	4-3/4" x 3/4"
444T	Tampico	1"	4 x 16	$10" \times 1 - 1/8"$	4-3/4" x 3/4"



designed for hand brushing, plating and fine metal finishing. The fill materials are softer than those used in scratch brushes. Refer to the **Material Guide** on pages 2 & 3 for information and characteristics on each fill material.

Marialia

Malanala

Long Handle Platers' Brushes

Long, slightly curved hardwood handle with 2, 3, or 4 rows, densely filled, for uniform cleaning and polishing.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
403B-006	.006 Brass	1-1/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"
414B006	.006 Brass	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"
🔶 403CK	Hog bristle	1"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"
🔶 403CK-LT	Hog bristle	1-7/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"
♦ 414CK	Hog bristle	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"
403CS006	.006 Carbon steel	1-1/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"
414CS006	.006 Carbon steel	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"
🔶 403HH	Horsehair	1"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"
🔶 414HH	Horsehair	1"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"
403N	.018 Nylon	1"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"
414N	.018 Nylon	1"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"
414N-014	.014 Nylon	1"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"
403SS-006	.006 Stainless steel	1-1/8"	3 x 19	13-3/4" x 15/16"	5-3/4" x 1/2"
414SS-006	.006 Stainless steel	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"
414T	Tampico	1"	4 x 19	12-7/8" x 1-3/16"	5-3/8" x 3/4"
Curved Plastic	Handle:				
414PN	.018 Nylon	1-1/8"	4 x 19	13-3/4" x 1-1/8"	5-3/8" x 3/4"

Narrow Long Handle Platers' Brushes

Part #299991 has a slightly curved plywood handle. Part #359994 has a straight hardwood handle. Both brushes work well for cleaning long, narrow areas.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
♦ 299991CK	Hog bristle	7/16"	3 x 20	7-3/4" x 7/16"	4" x 1/4"
🔶 299991HH	Horsehair	7/16"	3 x 20	7-3/4" x 7/16"	4" x 1/4"
♦ 299991-5/16	Horsehair	5/16"	3 x 20	7-3/4" x 7/16"	4" x 1/4"
♦ 359994	Horsehair	3/4"	4 x 29	10-3/16" x 13/16"	5" x 1/2"

Hand-Laced Cotton Brush

Extra soft swab brush made with heavy cotton yarn, hand-sewn with Nylon thread into a wood handle. Great for polishing aluminum.

Part #	Fill Material	Handle (L x W)	Brush Face (L x W)
900504	100% Cotton	12-7/8" x 1-1/4"	8" x 4-1/2"



BLOCK BRUSHES













◆ Anti-Static ▲ Static Dissipative ● Conductive

10

Small Block Brushes

Small, handheld block brushes, often called mushroom or vegetable brushes, essential for cleaning small items. Available with either plastic (part #869903) or wood (part #869904) handles.

Part #	Fill Material	Trim	Rows	Block (L x W)	Brush Face (L x W)
869903	.006 Crimped polyester	5/8"	5 x 9	2-1/2" x 1-7/16"	2-1/4" x 1-1/4"
869903N	.006 Crimped nylon	5/8"	5 x 9	2-1/2" x 1-7/16"	2-1/4" x 1-1/4"
869904	.006 Crimped polyester	5/8"	5 x 9	2-1/2" x 1-3/8"	2-1/4" x 1-1/4"
♦ 869904CK	Hog bristle	5/8"	5 x 9	2-1/2" x 1-3/8"	2-1/4" x 1-1/4"
🔶 869904HH	Horsehair	5/8"	5 x 9	2-1/2" x 1-3/8"	2-1/4" x 1-1/4"
♦ 900492CK	Hog bristle*	1/2"	6 x 9	3-1/2" x 2-1/4"	3-1/4" x 2"
♦ 900492HH	Horsehair*	1/2"	6 x 9	3-1/2" x 2-1/4"	3-1/4" x 2"
* Wood handle					

Fine-Filament Wood Block Brushes

Small, easy-to-grip hardwood block brushes, traditionally used by professional printers and graphic artists. It is also very effective for safely cleaning, polishing and deburring easily scratched surfaces.

Part #	Fill Material	Trim	Rows	Block (L x W)	Brush Face (L x W)
G1308	.005 Brass/Horsehair*	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
G1308B	.005 Brass	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
G1308B003	.003 Brass	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
🔶 G1308HH	Horsehair	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
G1308N	.012 Nylon	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
G1308SS	.005 Stainless steel	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
G1308SSHH	.005 Stainless steel/	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
	Horsehair*				
G1308SS003	003 Stainless steel	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"

* Horsehair border helps contain liquid spray while brushing.

Fine-Filament Plastic Block Brushes

Small, easy-to-grip blue polypropylene block brushes, used to clean in wet application, where chemical cleaners and solvents are required. It it also very effective at safely cleaning, polishing and deburring easily scratched areas.

Part #	Fill Material	Trim	Rows	Block (L x W)	Brush Face (L x W)
G1308BP	.0045 Brass	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
G1308B003P	.003 Brass	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
G1308HHP	Horsehair	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
G1308NP	.012 Black nylon	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
G1308SS003P	.003 Stainless steel	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"
G1308SSP	.005 Stainless steel	3/4"	10 x 16	4-1/4" x 2-1/2"	3-7/8" x 2-1/4"

Hand Scrub Block Brushes

Medium sized rectangular hardwood block. Perfect size for scrubbing carpet spots and other small areas.

Part #	Fill Material	Trim F	Rows	Block (L x W)	Brush Face (L x W)
🔶 9162CK	Hog bristle	15/16" 8	8 x 16	4-1/2" x 1-3/4"	4-1/4" x 1-1/2"
🔶 9162HH	Horsehair	15/16" 8	8 x 16	4-1/2" x 1-3/4"	4-1/4" x 1-1/2"
9162N	.012 Nylon	15/16" 8	8 x 16	4-1/2" x 1-3/4"	4-1/4" x 1-1/2"

Large Block Brushes

Large industrial brushes with hardwood handles, densely filled. The shorter 1/4" trim length is stiffer, for tougher scrubbing ability. The metal filled brushes are very effective at cleaning and deburring metal parts, as well as removing residue, metal filings, paint and coatings.

Part #	Fill Material	Trim	Rows	Block (L x W)	Brush Face (L x W)
426B	.012 Brass	1-3/4"	6 x 19	7-1/8" x 2-1/4"	6-1/2" x 1-3/4"
🔶 426CK	Hog bristle	3/4"	6 x 19	7-1/8" x 2-1/4"	6-5/8" × 1-7/8"
426CK-ST	Hog bristle	1/4"	6 x 19	7-1/8" x 2-1/4"	6-5/8" × 1-7/8"
426CS	.014 Carbon steel	1-3/4"	6 x 19	7-1/8" x 2-1/4"	6-1/2" x 1-3/4"
🔶 426HH	Horsehair	3/4"	6 x 19	7-1/8" x 2-1/4"	6-5/8" x 1-7/8"
♦ 426HH-ST	Horsehair	1/4"	6 x 19	7-1/8" x 2-1/4"	6-5/8" × 1-7/8"
426PB	.012 Phosphor bronze	1-3/4"	6 x 19	7-1/8" x 2-1/4"	6-1/2" x 1-3/4"
426SS	.012 Stainless steel	1-3/4"	6 x 19	7-1/8" x 2-1/4"	6-5/8" x 1-7/8"

LONG BLOCK, UPRIGHT, THUNDERON® AND STATIC DISSIPATIVE

Long Block Brushes (Lag Brushes)

Staple s	Block Brushes (et brushes available in a , cushioning, etc.	Lag varie	Brusl ty of ler	hes) ngths for scrub	bbing, washing,	
Part #	Fill Material	Trim	Rows	Block (L x W)	Brush Face (L x W)	
220-21	.018 Crimped polypropylene	3/4"	1 x 36	23" x 1"	22-1/2" x 1/4"	
220-9	.018 Crimped polypropylene	3/4	1 x 47	30" x 1"	29-1/2" x 1/4"	
220-6	.018 Crimped polypropylene	3/4"	1 x 56	36" x 1"	35-1/2" x 1/4"	
220-5	.018 Crimped polypropylene	3/4"	1 x 76	48" x 1"	47-1/2" x 1/4"	
220-2	.018 Crimped polypropylene	3/4"	1 x 95	60" x 1"	59-1/2" x 1/4"	
220-4	.018 Crimped polypropylene	3/4"	1 x 101	64" x 1"	63-1/2" x 1/4"	

Small Upright Brushes

Two different styles that work well for getting into areas that are tight or at an unusual angle. WA12 style is also known as a keyboard brush. The brush part on the WB10 series is angled at 30°.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
WA12B	.006 Brass	1/2"	2 x 6	4-15/16" x 1-1/16"	7/8" x 3/8"
WA12CK	Hog bristle	1/2"	2 x 6	4-15/16" x 1-1/16"	7/8" x 3/8"
♦ WA12HH	Horsehair	1/2"	2 x 6	4-15/16" x 1-1/16"	7/8" x 3/8"
♦ WA12HH-1	Horsehair	1"	2 x 6	4-15/16" x 1-1/16"	1" × 1/2"
WA12N	.012 Nylon	1/2"	2 x 6	4-15/16" x 1-1/16"	7/8" x 5/16"
WA12P	.016 PEEK	3/4"	2 x 6	4-15/16" x 1-1/16"	7/8" x 3/8"
WA12SS	.006 Stainless steel	1/2"	2 x 6	4-15/16" x 1-1/16"	7/8" x 5/16"
▲WA12S9	.010 S.D. Nylon*	1/2"	2 x 6	4-15/16" x 1-1/16"	7/8" x 5/16"
WB10CK	Hog bristle	1/2"	2 x 5	4-15/16" x 1-1/16"	7/8" x 3/8"
♦ WB10HH	Horsehair	1/2"	2 x 5	4-15/16" x 1-1/16"	1" x 3/8"
WB10CN	.020 Conductive Nylon	1/2"	2 x 5	4-15/16" x 1-1/16"	1" x 3/8"
WB10N	.012 Nylon	1/2"	2 x 5	4-15/16" x 1-1/16"	7/8" x 11/32"
* Static Dissip	pative Nylon (see page 2	for des	cription)	1	

Large Upright Brushes

Two longer, narrow shapes made with an upright hardwood handle, for dusting or cleaning. Also great for cleaning hard-to-reach areas.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
WA24CK	Hog bristle	1/2"	2 x 12	5-5/8" x 2"	1-3/4" x 11/32"
♦ WA24HH	Horsehair	1/2"	2 x 12	5-5/8" x 2"	1-3/4" x 3/8"
WA68CK	Hog bristle	1"	3 x 22	5-5/8" x 6"	5-3/4" x 1/2"
♦ WA68HH	Horsehair	1"	3 x 22	5-5/8" x 6"	5-3/4" x 5/8"

Thunderon®Dusters/Static Dissipative Nylon Brushes

Thunderon[®] is a fine (very soft), conductive acrylic material specially made to clean or dust in areas that are sensitive to static electricity. It will dissipate a charge on any electrically charged surface. Thunderon[®] mixed with goat hair is slightly stiffer. Static dissipative Nylon (S.D. Nylon) is an anti-static material used for light scrubbing applications near sensitive electronic circuity or in potentially explosive environments. Black plastic handle is conductive, 3/8" thick.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
▲ 900437ESD-010	.010 S.D. Nylon* (medium)	3/4"	1 x 22	4" x 1-1/4"	3-1/2" x 3/8"
▲ 900437ESD-016	.016 S.D. Nylon* (stiff)	3/4"	1 x 22	4" x 1-1/4"	3-1/2" x 3/8"
• 900437	Thunderon®/Goat	1 - 1/4"	1 x 22	4" x 1-1/4"	3-1/2" x 3/8"
900437T	Thunderon®	1 - 1/4"	1 x 22	4" x 1-1/4"	3-1/2" x 3/8"
▲ 900183ESD-010	.010 S.D. Nylon* (medium)	3/4"	1 x 29	9-3/4" x 7/8"	5-1/8" x 3/8"
▲ 900183ESD-016	.016 S.D. Nylon* (stiff)	3/4"	1 x 29	9-3/4" x 7/8"	5-1/8" x 3/8"
• 900183	Thunderon®/Goat	1 - 1/4"	1 x 29	9-3/4" x 7/8"	5-1/8" x 3/8"
900183T	Thunderon®	1 - 1/4"	1 x 29	9-3/4" x 7/8"	5-1/8" x 3/8"
900183L	Thunderon®/Goat	1 - 1/4"	1 x 54	16-3/4" x 7/8"	11" x 3/8"
900183TL	Thunderon®	1 - 1/4"	1 x 54	16-3/4" x 7/8"	11" x 3/8"
* Static Dissinative N	lylon (see nage 2 for descr	intion)			

Static Dissipative Nylon (see page 2 for description)

Orange Stick Brushes

Orange stick handle is chiseled on one end for small debris removal. Natural fill material includes soft goat hair, medium horsehair and stiff hog bristle. A great tool to clean or lightly scrape tiny areas.

Part #	Fill Material	Trim	Handle (L x D)	Brush Face Diameter
WA7CK	Hog bristle	1/2"	7" x 3/16"	1/4"
♦ WA7G	Goat hair	1/2"	7" x 3/16"	1/4"
◆ WA7HH	Horsehair	1/2"	7" x 3/16"	1/4"







♦ Anti-Static ▲ Static Dissipative ● Conductive















12

Plastic Handle Scrub Brushes

Multi-purpose scrub brush with a raised molded handle provides an excellent grip, while keeping hands away from cleaning solutions. Highquality, FDA compliant nylon 6.12 bristles are durable, resistant to alkalis, most solvents and heat tolerant to 250°F. Economy version made with crimped polypropylene. Handle color may vary.

Part # Fill Material	Trim	Rows	Brush Face (L x W)
906505 .022 Black nylon type 6.12	1"	6 x 16	6" x 2-1/2"
Economy version for light to med	ium scrubbing:		
905505 .013 Crimped polypropylen	e 1"	7 x 13	6" x 2-1/2"

Wood Handle Counter Dusters

Fill material is staple-set into a lacquered or sanded hardwood handle.

Part #	Fill Material	Trim	Rows	Handle Length	Brush Face (L x W)				
Soft for	fine dusting:								
CDHH	Horsehair	2-1/4"	5 x 15	13-1/2"	9-1/4" x 2-3/4"				
CDFP	Flagged polystyrene	2-1/2"	5 x 15	13-1/2"	9" x 2-3/8"				
Medium	Medium for general all-purpose cleaning:								
CDT	Black tampico	2-1/4"	5 x 15	14-1/4"	10" x 2-1/2"				
7277	White tampico	2-1/4"	5 x 15	12-3/4"	9-1/2" x 2"				

Heavy duty mill duster: designed with no side flare and a heavily filled front end for aggressive dusting. Very popular for cleaning metal chips in machine shops:

CDHD Brown polypropylene 1-3/4" 5 x 16 13" 8" x 1-3/4"

Wood Handle Drafter's Brush

Drafter's brush for removal of eraser debris and broken lead from drafting table:

Part #	Fill Material	Trim	Rows	Handle Length	Brush Face (L x W)
904547	Horsehair	2"	1 x 17	10"	6" x 1/2"

Plastic Handle Counter Dusters

Manufactured with structural foam polypropylene brush blocks.

Part #	Fill Material	Trim	Rows	Handle Length	Brush Face (L x W)			
Soft for fine dusting:								
M550030	Horsehair	2-1/4"	5 x 15	13-1/2"	9-1/4" x 2-3/4"			
M550090	Flagged styrene	2-1/4"	5 x 15	13-1/4"	9-1/4" x 3"			

Medium for general all-purpose cleaning:

M550080	Black polypropylene	2-1/4" 5 x 15	13-1/4"	9-1/4" x 3"
M550021	Blue polypropylene	2-1/4" 5 x 15	13-1/4"	9-1/4" x 3"
M550081	White polypropylene	2-1/4" 5 x 15	13-1/4"	9-1/4" x 3"
M550082	Red polypropylene	2 - 1/4" 5 x 15	13-1/4"	9-1/4" x 3"
M550083	Green polypropylene	2-1/4" 5 x 15	13-1/4"	9-1/4" x 3"
M550084	Yellow polypropylene	2-1/4" 5 x 15	13-1/4"	9-1/4" x 3"

T-Slot Brush

Easy-grip angled handle with a T-shaped scraper. An excellent tool for cleaning chips and dirt out of T-slots on machine tables. Polypropylene fill material will not absorb cutting fluids.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
433PSC	.020 Polypropylene	2"	3 x 11	8-7/8" x 7/8"	5-1/2" x 7/8"

Long Handle Dusting (Radiator) Brush

A long, narrow hardwood handle, filled with one row of tampico, has a flared tip to easily clean small crevices.

Part #	Fill Material	Trim	Rows	Handle (L x W)	Brush Face (L x W)
900622	Tampico	2"	1 x 30	24" x 3/8"	9-3/4" x 1/4"

◆ Anti-Static ▲ Static Dissipative ● Conductive

Instrument Cleaning Brushes

Designed for pinpoint cleaning instruments and other small areas. Small brush head is mechanically clamped into a stainless steel tube and inserted into an acetal or static dissipative acetal handle.

Part #	Fill Material	Trim	Handle (L x D)	Overall Length	Brush Face (W)
906500CK	Hog bristle	3/16"	4" x 1/4"	5-3/4"	1/8"
906502CK	Hog bristle	3/16"	4" x 1/4"	Angled 5–1/2"	1/8"
906500HH	Horsehair	3/16"	4" x 1/4"	5-3/4"	1/8"
906502HH	Horsehair	3/16"	4" x 1/4"	Angled 5–1/2"	1/8"
906500	.003 Nylon	3/16"	4" x 1/4"	5-3/4"	1/8"
906503	.003 Nylon	3/16"	4" x 1/4"	Angled 5–1/2"	1/8"
🔺 906500SDX	.003 S.D. Nylon*	3/16"	4" x 1/4"	5-3/4"	1/8"
🔺 906503SDX	.003 S.D. Nylon*	3/16"	4" x 1/4"	Angled 5–1/2"	1/8"
906501	.003 Stainless steel	3/16"	4" x 1/4"	5-3/4"	1/8"
906502	.003 Stainless steel	3/16"	4" x 1/4"	Angled 5–1/2"	1/8"
🔺 906500S9X	.010 S.D. Nylon*	3/16"	4" x 1/4"	5-3/4"	1/8"
🔺 906503S9X	.010 S.D. Nylon*	3/16"	4" x 1/4"	Angled 5–1/2"	1/8"

* Static Dissipative Acetal Handle and Static Dissipative Nylon

Acid Brushes — Rolled Tin Handle

Disposable brushes for applying acid, glue, lubrication or coatings. Very popular when onetime usage is necessary.

Part #	Fill Material	Trim Handle (L x W x D)	Brush Face (W)
♦ 900431	#00 Horsehair	1/2" 2-3/4" x 1/4" x 3/16"	5/16"
AB4	#1 Horsehair	3/4" 5-1/4" x 3/8" x 1/4"	1/2"
AB4N	#1 Nylon	3/4" 5-1/4" x 3/8" x 1/4"	1/2"
AB5	#2 Horsehair	13/16" 5-1/4" x 1/2" x 5/16"	1/2"
AB5N	#2 Nylon	13/16" 5-1/4" x 1/2" x 5/16"	1/2"
AB8	#3 Horsehair	7/8" 5-1/4" x 9/16" x 3/8"	5/8"

Dome Dusters

Made with soft goat hair. Excellent for carefully removing dust and dirt without scratching delicate surfaces. Works well for lens cleaning.

Part #	Fill Material	Trim	Overall Length	Diameter	Size
0662-00050	Goat hair	1-1/8"	7-7/8"	3/4"	1/2"
0662-00075	Goat hair	1-3/8"	9-1/4"	1"	3/4"
0662-01000	Goat hair	1-1/2"	9-3/4"	1-1/2"	1"

Large Applicator (Dope) Brush

Wood handle with black horsehair fill material, firmly held by a metal ferrule. Inexpensive and commonly used for pipe dope, but also recommended for gluing, pasting, soldering and as a large acid brush.

Part #	Fill Material	Trim	Handle (L x D)	Brush Face (W)
♦ DB7	Horsehair	1-1/8"	7" x 1/2" (3/4" at crimp)	7/8"

Oval Sash Brushes

Oval shape works well for dusting and removing debris. Large plastic tapered handle has a metal ferrule.

Part #	Fill Material	Trim	Overall Length	Size	Brush Face (W)
900046	Hog bristle	1-7/8"	9-1/2" x 3/4"	4	1-1/8"
900162	Hog bristle	2"	10-1/8" x 7/8"	6	1-1/4"
900744	Hog bristle	2"	10-1/2" x 1"	8	1-1/8"

Parts Cleaning Brushes

Standard parts cleaning brushes that work well for removing grease residue and oil from metal parts. Tapered handle with metal ferrule.

F	Part #	Fill Material	Trim	Handle (L x D)	Brush Face Dia.
	159999	.018 Crimped polypropylene	2-3/4"	7-3/4" x 1-1/16"	1-1/2"
	159999CK	Hog bristle	2-1/4"	7-3/4" x 1-1/16"	1-1/2"
	159999T	Tampico	3-1/4"	7-3/4" x 1-1/16"	1-1/2"











◆ Anti-Static ▲ Static Dissipative ● Conductive









🔶 Anti-Static 🔺 Static Dissipative 🔍 Conductive

14

Applicator Brushes — Plastic Handle

Pencil-shaped applicator brush with either an acetal or static dissipative acetal handle. The NAD and S9X series are epoxy set with a high temperature adhesive that is autoclavable.

Part #	Fill Material	Trim	Handle (L x D)	Brush Face Diameter
187NP	.008 Nylon	3/8"	4-1/2" x 3/16"	3/16"
250NP	.008 Nylon	1/2"	4-1/2" x 1/4"	1/4"
375NP	.008 Nylon	3/4"	4-1/2" x 3/8"	3/8"
499NP	.008 Nylon	1"	4-1/2" x 1/2"	1/2"
Designed wi	ith high temperatur	re adhesi	ve that is autoclaval	ole:
187NAD	.008 Nylon	3/8"	4-1/2" x 3/16"	3/16"
250NAD	.008 Nylon	1/2"	4-1/2" x 1/4"	1/4"
375NAD	.008 Nylon	3/4"	4-1/2" x 3/8"	3/8"
499NAD	.008 Nylon	1"	4-1/2" x 1/2"	1/2"
🔺 187S9X	.010 S.D. Nylon*	3/8"	4-1/2" x 3/16"	3/16"
🔺 250S9X	.010 S.D. Nylon*	1/2"	4-1/2" x 1/4"	1/4"
🔺 375S9X	.010 S.D. Nylon*	3/4"	4-1/2" x 3/8"	3/8"
🔺 499S9X	.010 S.D. Nylon*	1"	4-1/2" x 1/2"	1/2"

* Static Dissipative Acetal Handle and .010 Static Dissipative Nylon

Applicator Brushes — Zinc-Plated Steel Handle

An inexpensive utility duster/cleaner that is an excellent replacement for disposable acid brushes that quickly shed fibers. Zinc plated steel handle holds the fibers in place with 5 tons of mechanical clamping and without any adhesives that could leach out and contaminate surface areas.

Part #	Fill Material	Trim	Handle (L x D)	Brush Face (W)
♦ 1CK	Hog bristle	3/4"	4-1/2" x 3/8"	5/8"
♦ 1HH	Horsehair	3/4"	4-1/2" x 3/8"	5/8"
1N	.010 Nylon	1"	4-1/2" x 3/8"	5/8"
1 S9	010 S.D. Nylon*	1"	4-1/2" x 3/8"	5/8"

* .010 Static Dissipative Nylon

Applicator Brushes — Aluminum Handle

Non-magnetic, lightweight aluminum handle. Constructed with strong mechanical clamping for maximum fiber retention, and contains no adhesives that could leach out and contaminate surface areas.

Part #	Fill Material	Trim	Handle (L x D)	Brush Face (W)
♦ AL251HH	Horsehair	1/2"	4" x 1/4"	1/2"
AL251N	.008 Nylon	1/2"	4" x 1/4"	1/2"
AL437N	.018 Nylon	1"	5" x 7/16"	3/8"

Applicator Brushes — Brass Handle

Various size brass tube applicator brushes to suit the demands of your working environment. All fill materials are mechanically clamped into brass handle for maximum fiber retention.

Part #	Fill Material	Trim	Handle (L x D)	Brush Face (W)
• BT201B	.003 Brass	1/8"	3-1/2" x 1/8"	3/16"
BT202B	.003 Brass	3/8"	3-1/2" x 1/8"	3/16"
♦ BT202G	Goat hair	3/8"	3-1/2" x 1/8"	3/16"
♦ BT203G	Goat hair	1/2"	3-1/2" x 1/8"	1/4"
♦ BT201HH	Horsehair	1/8"	3-1/2" x 1/8"	3/16"
♦ BT204HH	Horsehair	11/16"	4" x 1/4"	7/16"
♦ BT146HH	Horsehair	3/4"	4" x 7/16"	3/4"
BT201N	.003 Nylon	1/8"	3-1/2" x 1/8"	3/16"
BT202N	.003 Nylon	3/8"	3-1/2" x 1/8"	3/16"
BT203N	.003 Nylon	1/2"	3-1/2" x 1/8"	1/4"
BT204N	.003 Nylon	11/16"	4" x 1/4"	7/16"
BT706N	.008 Nylon	1/2"	4" x 1/4"	3/8"
BT146N	.006 Nylon	3/4"	4" x 7/16"	3/4"
BT406SS	.003 Stainless steel	5/16"	3-1/2" x 1/8"	1/8"
BT407SS	.004 Stainless steel	3/8"	3-1/2" x 1/8"	1/8"
 BT606SS 	.006 Stainless steel	3/8"	4" x 3/16"	3/16"
BT706SS	.006 Stainless steel	1/2"	4" × 1/4"	1/4"

APPLICATOR BRUSHES

Applicator Brushes — Double-Ended

Double-ended: one end has a flat trim and the other end has an extrastiff chiseled trim. Two sizes: the #1005 series has a 3/16" Ø stainless steel handle; the #1010 series has a 3/8" Ø zinc-plated steel handle. A great alternative to hand-trimming acid brushes. **Static Dissipative Nylon*

Part #	Fill Material	Trim	Handle (L x D)	Brush Face (W)
🔶 1005CK	Hog bristle	1/4" Tapered, 1/2" Flat	4-1/2" x 3/16"	1/4" Flat
🔶 1005HH	Horsehair	1/4" Tapered, 1/2" Flat	4-1/2" x 3/16"	1/4" Flat
🔺 1005SD	.016 S.D. Nylon*	1/4" Tapered, 1/2" Flat	4-1/2" x 3/16"	1/4" Flat
🔺 1005S9	.010 S.D. Nylon*	1/4" Tapered, 1/2" Flat	4-1/2" x 3/16"	1/4" Flat
♦ 1010CK	Hog bristle	3/16"Tapered, 1/4" Flat	4-1/2" x 3/8"	1/2" Flat
♦ 1010CK-1	/2 Hog bristle	1/2" Tapered, 1/2" Flat	4-1/2" x 3/8"	1/2" Flat
🔶 1010HH	Horsehair	3/16"Tapered, 1/4" Flat	4-1/2" x 3/8"	1/2" Flat
🔶 1010HH-1	./2 Horsehair	1/2" Tapered, 1/2" Flat	4-1/2" x 3/8"	1/2" Flat
1010N	.010 Nylon	3/16" Tapered, 1/4" Flat	4-1/2" x 3/8"	1/2" Flat
1010SB	.003 Brass/Sponge	1/2"	4-1/2" x 3/8"	7/16"
🔺 1010SD	.016 S.D. Nylon*	3/16" Tapered, 1/4" Flat	4-1/2" x 3/8"	1/2" Flat
▲1010S9	.010 S.D. Nylon*	3/16" Tapered, 1/4" Flat	4-1/2" x 3/8"	1/2" Flat

Applicator Brushes — Stainless Steel Handle

Stainless steel handle for excellent chemical resistance. Manufactured using strong mechanical fiber clamping for maximum fiber retention.

Part #	Fill Material	Trim	Max Use	Handle (L x D)	Brush Face (W)
SST2B	.003 Brass	1/8"	500° F	3-1/2" x 1/8"	3/16"
● SST6B	.003 Brass	5/16"	500° F	4-1/2" x 3/16"	5/16"
SST10B	.003 Brass	1/2"	500° F	4-3/4" x 5/16"	7/16"
● SST12B	.003 Brass	1/2"	500° F	6" x 3/8"	1/2"
♦ SST2G	Goat hair	1/8"	300° F	3-1/2" x 1/8"	3/16"
♦ SST6G	Goat hair	5/16"	300° F	4-1/2" x 3/16"	5/16"
SST10G	Goat hair	3/8"	300° F	4-3/4" x 5/16"	1/2"
♦ SST12G	Goat hair	3/4"	300° F	6" x 3/8"	1/2"
♦ SST2CK	Hog bristle	1/8"	380° F	3-1/2" x 1/8"	3/16"
SST6CK	Hog bristle	5/16"	380° F	4-1/2" x 3/16"	5/16"
SST10CK	Hog bristle	3/8"	380° F	4-3/4" x 5/16"	3/8"
♦ SST12CK	Hog bristle	3/4"	380° F	6" x 3/8"	1/2"
♦ SST2HH	Horsehair	1/8"	370° F	3-1/2" x 1/8"	3/16"
SST6HH	Horsehair	5/16"	370° F	4-1/2" x 3/16"	5/16"
♦ SST7HH	Horsehair	3/8"	370° F	3-1/2" x 3/16"	5/16"
♦ SST10HH	Horsehair	3/8"	370° F	4-3/4" x 5/16"	1/2"
♦ SST12HH	Horsehair	3/4"	370° F	6" x 3/8"	1/2"
SST2N	.003 Nylon	1/8"	250° F	3-1/2" x 1/8"	3/16"
SST6N	.008 Nylon	5/16"	250° F	4-1/2" x 3/16"	5/16"
SST7N	.008 Nylon	3/8"	250° F	3-1/2" x 3/16"	5/16"
SST10N	.008 Nylon	3/8"	250° F	4-3/4" x 5/16"	1/2"
SST12N	.008 Nylon	3/4"	250° F	6" x 3/8"	1/2"
SST2P	.006 PEEK	1/8"	480° F	3-1/2" x 1/8"	3/16"
SST6P	.006 PEEK	5/16"	480° F	4-1/2" x 3/16"	5/16"
SST10P	.006 PEEK	3/8"	480° F	4-3/4" x 5/16"	1/2"
SST12P	.006 PEEK	3/4"	480° F	6" x 3/8"	1/2"
SST2PP	.003 Polypropylene	1/8"	225° F	3-1/2" x 1/8"	3/16"
SST6PP	008 Polypropylene	5/16"	225° F	4-1/2" x 3/16"	5/16"
SST10PP	008 Polypropylene	3/8"	225° F	4-3/4" x 5/16"	1/2"
SST12PP	.008 Polypropylene	3/4"	225° F	6" x 3/8"	1/2"
SST2SS	.003 Stainless steel	1/8"	900° F	3-1/2" x 1/8"	3/16"
 SST6SS 	.003 Stainless steel	,	900° F	4-1/2" x 3/16"	5/16"
 SST10SS 	.003 Stainless steel	1/2"	900° F	4-3/4" x 5/16"	5/16"
• SST12SS	.003 Stainless steel	1/2"	900° F	6" x 3/8"	1/2"
• 146644	.006 Stainless steel	5/8"	900° F	5-3/8" x 3/8"	3/8"
▲ SST2S9	.010 S.D. Nylon*	1/8"	225° F	3-1/2" x 1/8"	3/16"
▲ SST6S9	.010 S.D. Nylon*	5/16"	225° F	4-1/2" x 3/16"	5/16"
▲ SST10S9	.010 S.D. Nylon*	3/8"	225° F	4-3/4" x 5/16"	1/2"
▲ SST12S9	.010 S.D. Nylon*	3/4"	225° F	6" x 3/8"	1/2"
SST6TEF	.011 PTFE	1/2"	400° F	4-1/2" x 3/16"	5/16"
SST10TEF	.011 PTFE	1/2"	400° F	4-3/4" x 5/16"	1/2"
SST12TEF	.011 PTFE	3/4"	400° F	6" x 3/8"	3/4"
• SST2T					
• SST2T • SST6T	Thunderon [®] Thunderon [®]	1/8" 5/16"		3-1/2" x 1/8" 4-1/2" x 3/16"	3/16" 5/16"
• SST01	Thunderon [®]	3/8"		4-1/2 x 5/16 4-3/4" x 5/16"	1/2"
• SST101	Thunderon®	3/8 3/4"		4-3/4 x 5/16 6" x 3/8"	3/4"
		5/4		0 × 3/0	J/T
	Dissipative Nylon				





◆ Anti-Static ▲ Static Dissipative ● Conductive





Black bristle brushes with an angular fitch shape, halfway between a round and a flat brush. Long wood handle allows a good working distance. Handle colors may vary.

Part #	Trim	Size	Overall Length	Brush Face (W)	
♦ 0987–00025	7/8"	1/4"	11-1/2"	3/8"	
0987-00037	1"	3/8"	11-1/2"	3/8"	
0987-00050	1-1/8"	1/2"	12-3/8"	5/8"	
0987-00062	1-1/2"	5/8"	12-3/8"	3/4"	
0987-00075	1-1/2"	3/4"	12-1/2"	1"	
0987-01000	1-1/2"	1"	12-1/2"	1"	
♦ 0987-01050	2"	1-1/2"	12-1/2"	1-3/4"	

Black Bristle Marking Artist Brushes

Fine-quality, black bristle marking brushes with wood handles for general marking or touch-up.

Part #	Trim	Size	Overall Length	Diameter	
♦ 6206-01000	5/8"	1	11-1/4"	.160"	
♦ 6206-02000	3/4"	2	11-1/4"	.188"	
6206-03000	7/8"	3	11-3/4"	.201"	
♦ 6206-04000	1"	4	11-3/4"	.231"	
6206-05000	1"	5	12-1/4"	.245"	
♦ 6206-06000	1-1/8"	6	12-1/4"	.285"	

White Bristle Round Artist Brushes

Round white bristle brushes with long lacquered wood handles and seamless nickel-plated ferrules.

Part #	Trim	Size	Overall Length	Diameter	
♦ 0316-02000	3/4"	2	11-1/2"	.177"	
• 0316-04000	7/8"	4	12-1/4"	.217"	
• 0316-06000	1"	6	12-3/8"	.310"	
• 0316-08000	1-1/4"	8	12-1/2"	.394"	
0316-10000	1-1/2"	10	13-1/2"	.433"	
0316-12000	1-3/4"	12	13-1/2"	.551"	

White Taklon Round Artist Brushes

White taklon brushes are recognized for their versatility and durability. Round shaped head, nickel-plated ferrule and a lacquered or plain wood handle.

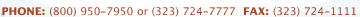
Part #	Trim	Size	Overall Length	Diameter	
0036-00300	1/4"	3/0	7"	.065"	
0036-00200	1/4"	2/0	7"	.069"	
0036-00200P	1/4"	2/0	7"	.069"	
0036-00000	5/16"	0	7"	.081"	
0036-00000P	5/16"	0	7"	.081"	
0036-01000	3/8"	1	7"	.088"	
0036-02000	7/16"	2	7"	.102"	
0036-04000	1/2"	4	7-1/2"	.137"	
0036-06000	5/8"	6	7-1/2"	.150"	
0036-08000	3/4"	8	7-3/4"	.220"	
0036-10000	3/4"	10	7-3/4"	.238"	

White Taklon Flat Artist Brushes

Durable flat brushes made with the finest white taklon, a nickel-plated ferrule and a lacquered handle.

Part #	Trim	Size	Overall Length	Brush Face (W)	
0037-02000	.275"	2	7"	1/8"	
0037-04000	.354"	4	7"	3/16"	
0037-06000	.492"	6	7-1/2"	1/4"	
0037-08000	.629"	8	7-3/4"	5/16"	
0037-10000	.669"	10	8"	3/8"	

◆ Anti-Static ▲ Static Dissipative ● Conductive



ARTIST/DETAIL BRUSHES

Pony Hair Round Artist Brushes

Inexpensive disposable pony hair brush with a black plastic handle.

Part #	Trim	Size	Overall Length	Diameter
♦ 6021–01000	3/8"	1	7"	.078"
6021-02000	3/8"	2	7"	.094"
♦ 6021–03000	1/2"	3	7"	.125"
6021-05000	9/16"	5	7"	.166"
♦ 6021-06000	5/8"	6	7"	.177"

Camel Hair Round Artist Brushes

Great wood handle detail brush that is terrific for painting, adhesive applications and general touch-up work. Many sizes available.

Part #	Trim	Size	Overall Length	Diameter
6020-01000	3/8"	1	7"	.078"
6020-02000	3/8"	2	7"	.094"
6020-03000	7/16"	3	7"	.125"
6020-04000	1/2"	4	7-3/8"	.158"
6020-05000	9/16"	5	7-3/8"	.166"
6020-06000	5/8"	6	7-3/8"	.177"
6020-07000	3/4"	7	7-3/8"	.186"
6020-08000	7/8"	8	7-3/8"	.197"
6020-09000	7/8"	9	7-5/8"	.215"
♦ 6020-10000	1"	10	8-1/4"	.236"
6020-11000	1"	11	8-1/4"	.240"
♦ 6020-12000	1"	12	8-1/4"	.260"

Camel Hair Flat Artist Brushes

Camel hair flat brush with a natural wood handle. Works well for dusting parts and applying paint, adhesives and a wide variety of touch-up work.

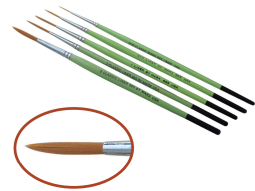
Part #	Trim	Size	Overall Length	Brush Face (W)
♦ 0790-00012	1/4"	1/8"	6-5/8"	1/4"
0790-00025	7/16"	1/4"	6-5/8"	5/16"
0790-00037	1/2"	3/8"	7"	3/8"
0790-00050	5/8"	1/2"	7-3/8"	1/2"
0790-00062	3/4"	5/8"	7-1/2"	5/8"
0790-00075	1"	3/4"	7-1/2"	7/8"
0790-01000	1-1/4"	1"	7-3/4"	1-1/8"
0790-01050	1-3/8"	1-1/2"	8"	1-3/4"

Gold Taklon Round Artist Brushes

The perfect round brush, great for sign painting, striping and detailing work, with a full body and a fine tip. Lacquered wood handle with a seamless ferrule.

Part #	Trim	Size	Overall Length	Diameter	
0865-00100	1/2"	10/0	7-1/8"	.025"	
0865-00300	21/32"	3/0	7-3/8"	.048"	
0865-01000	7/8"	1	7-7/16"	.065"	
0865-02000	15/16"	2	7-7/16"	.065"	
0865-03000	1 - 1 / 16"	3	7-3/4"	.075"	
0865-04000	1-3/32"	4	8-1/8"	.075"	
0865-06000	1-5/32"	6	8-3/8"	.135"	





◆ Anti-Static ▲ Static Dissipative ● Conductive

.....................



Red Sable Round Artist Brushes

Round Red Sable brush is more economical than pure red sable and can be used for similar applications.

Part #	Trim	Size	Overall Length	Diameter	
♦ 0770-00300	.236"	3/0	7"	.067"	
0770-00000	.295"	0	7"	.070"	
♦ 0770-01000	.354"	1	7"	.077"	
♦ 0770-02000	.433"	2	7"	.079"	
• 0770-03000	.511"	3	7-3/8"	.098"	
♦ 0770-04000	.532"	4	7-3/8"	.104"	
♦ 0770-06000	.625"	6	7-3/8"	.162"	
♦ 0770-08000	.794"	8	7-3/8"	.198"	
0770-10000	.860"	10	8"	.230"	

Red Sable Flat Artist Brushes

Traditional flat brush for applying paints and other liquids to a flat, wide area. Also good for general cleaning. Made with red sable.

Part #	Trim	Size	Overall Length	Brush Face (W)
♦ 0611-02000	1/4"	2	7"	1/8"
0611-04000	3/8"	4	7"	3/16"
0611-06000	7/16"	6	7-1/4"	1/4"
0611-08000	7/16"	8	7-1/2"	3/8"
0611-10000	1/2"	10	7-1/2"	7/16"
♦ 0611-12000	9/16"	12	7-5/8"	5/8"

Pure Red Sable Fine Detail Artist Brushes

Round-shaped brush head in small sizes, excellent for applying paint, epoxy, glue, or other liquids to tiny, hard-to-reach areas. Also great for cleaning detailed parts. Made with pure red sable hair.

Part #	Trim	Size	Overall Length	Diameter	
♦ 6999-00100	.013"	10/0	6-3/4"	.039"	
♦ 6999–00800	.275"	8/0	6-3/4"	.078"	
6999-00600	.196"	6/0	6-3/4"	.074"	
♦ 6999–00400	.234"	4/0	6-3/4"	.076"	
♦ 6999–00200	.275"	2/0	6-3/4"	.078"	

Pure Red Sable Round Artist Brushes

Traditional round brush made out of pure red sable hair, which is softer than camel hair, pony hair and bristle. Ideal for applying oils, acrylics and less caustic solutions. Great for applications where detail is important when working on a larger surface area.

Part #	Trim	Size	Overall Length	Diameter	
♦ 0906-00200	.236"	2/0	7"	.068"	
0906-00300	.236"	3/0	7"	.067"	
0906-00400	.236"	4/0	7"	.065"	
0906-00000	.295"	0	7"	.070"	
0906-01000	.345"	1	7"	.077"	
0906-02000	.433"	2	7"	.079"	
0906-03000	.511"	3	, 7-3/8"	.098"	
0906-04000	.532"	4	7-3/8"	.104"	
0906-05000	.590"	5	7-3/8"	.136"	
0906-06000	.625"	6	7-3/8"	.162"	
0906-07000	.748"	7	7-3/8"	.184"	
0906-08000	.794"	8	7-1/2"	.198"	
0906-10000	.860"	10	8"	.230"	
♦ 0906-12000	1"	12	8"	.265"	





Anti-Static A Static Dissipative Conductive

Chemical-Resistant Pure Red Sable Round Brushes

Pure red sable hair, ideal for applying conformal coatings. This brush is made to endure harsh chemicals, including toluene, without deterioration. Unvarnished hardwood handle, so chemicals will not cause paint to peel or flake.

Part #	Trim	Size	Overall Length	Diameter
• 0907-00300	.236"	3/0	7"	.067"
0907-00000	.295"	0	7"	.070"
0907-01000	.345"	1	7"	.077"
0907-02000	.433"	2	7"	.079"
0907-03000	.511"	3	7-3/8"	.098"
0907-04000	.532"	4	7-3/8"	.104"
0907-05000	.590"	5	7-3/8"	.136"
0907-06000	.625"	6	7-3/8"	.162"
♦ 0907-08000	.794"	8	7-1/2"	.198"

Chemical-Resistant Ox-Hair Flat Brushes

Long ox-hair stroke brush is made to withstand harsh chemicals, including toluene, without deterioration. Use in a variety of applications where flat, even application is needed. Ideal for applying conformal coatings. Unvarnished hardwood handle, so chemicals will not cause paint to peel or flake.

Part #	Trim	Size	Overall Length	Brush Face (W)
0689-00012	5/8"	1/8"	7-1/2"	1/4"
0689-00025	3/4"	1/4"	7-1/2"	1/4"
0689-00037	7/8"	3/8"	7-3/4"	5/8"
0689-00050	1"	1/2"	7-3/4"	3/4"
0689-00075	1-3/8"	3/4"	9"	1"
♦ 0689-01000	1-1/2"	1"	9"	1-1/4"



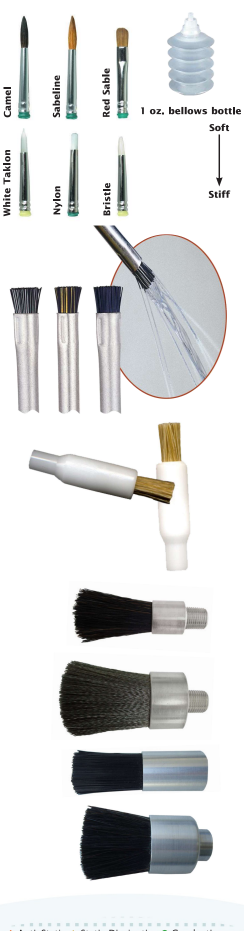
Stencil Brushes

Hog bristle brush for working with inks, stencils and other marking applications. Seamless nickel-plated ferrule with a hardwood handle.

Part #	Trim	Size	Overall Length	Diameter	
1501-02000	1/2"	2	5-1/2"	.236"	
1501-04000	3/4"	4	5-3/4"	.315"	
1501-06000	3/4"	6	5-7/16"	.354"	
1501-08000	7/8"	8	6"	.487"	
1501-10000	1-1/8"	10	6-1/2"	.680"	



FLOW-THRU BRUSHES



Anti-Static A Static Dissipative O Conductive

Flow-Thru Luer Lock Brushes

A stainless steel flow-thru needle inserted into a nickel-plated ferrule with a standard Ø1/4" luer lock male thread base. Six different brush fill materials that range from soft to stiff and different trim length options. Three needle gauge sizes. Other sizes are available upon request.

Fill			Needle Gau	ige, Inside Dia	meter, Part #
Material	Dia./Width	Trim	16 (.053)	18 (.038)	22 (.019)
Camel	3/16"	7/16"	FTC-16	FTC-18	FTC-22
Sabeline	3/16"	3/4"	FTSL-16	FTSL-18	FTSL-22
Red sable	5/16"	7/16"	FTRS-16	FTRS-18	FTRS-22
White taklon	3/16"	13/16"	FTWT-16	FTWT-18	FTWT-22
Nylon	3/16"	13/16"	FTN-16	FTN-18	FTN-22
Bristle	3/16"	5/8"	FTHB-16	FTHB-18	FTHB-22
Part #	Description				
DTI DEI 1	1 . L.H L.M			C.L	1I. I I

BTL-BEL-1 1 oz. bellows bottle with luer lock insert fits any of the above luer lock brushes.

Small Flow-Thru Parts Wash Brushes

Solvent resistant, micro-sized nylon tubes are mixed with nylon, brass or stainless steel for light, moderate, or aggressive cleaning. Stainless handle easily connects to a standard parts wash hose.

Nylon: For all purpose cleaning. Great for small parts.

Brass: Use to remove light to medium corrosion or dirt from soft metals such as gold, brass, aluminum, etc. Will not damage most metal finishes.

Stainless: Use to remove medium to heavy corrosion from steel, titanium or other hard metal surfaces.

Part #	Fill Material	Trim	Handle (L x D)	Brush Face (W)
PC12N	.018 Nylon	1/2"	4-1/2" x 3/8"	1/2"
PC12B	.010 Brass/.018 Nylon	1/2"	4-1/2" x 3/8"	1/2"
PC12SS	.010 Stainless steel/.018 Nylon	1/2"	4-1/2" x 3/8"	1/2"

Slip-on Flow-Thru Applicator for 1/4" OD Spray Nozzle

Part #	Fill Material	Trim	Handle Size	Housing Diameter	Housing Material	Brush Face
900982	Hog Bristle	1/2"	1-1/2"	0.45	Acetal	Ø9/32"
900982N	.010 Natural Level Nylon	1/2"	1-1/2"	0.45	Acetal	Ø9/32"
▲900982SDN	.010 Yellow Level SDN*	1/2"	1-1/2"	0.45	Acetal	Ø9/32"
*Static Dissipa	ative Nylon					

Flow-Thru Lubrication/Applicator Brushes

These high volume flow-thru brushes have an aluminum body and can be used in robotic and non-robotic applications. The bristles are held in place with chemical resistant glue. Use nylon for adhesives, petroleum distillates, and solvents (maximum use temp 250°F). Use polypropylene for water, alcohols and acids (maximum use temp 200°F). Use horsehair to apply paints, lubricants, and sealers (maximum use temp 370°F). Use stainless steel for harsh environments or to simultaneously clean and apply (maximum use temp 500°F).

Part #	Fill Material	Trim	Body Dia.	Body Length	Orifice Size	Thread
LBM-5NY	.010 Black level nylon	1-5/16"	5/8"	1"	.125"	1/8" NPT Male
LBM-5PP	.008 Black level polypropylene	1-5/16"	5/8"	1"	.125"	1/8" NPT Male
♦LBM-5HH	Black horsehair	1-5/16"	5/8"	1"	.125"	1/8" NPT Male
●LBM-5SS	.005 Crimped stainless steel	1-5/16"	5/8"	1"	.125"	1/8" NPT Male
LBM-8NY	.010 Black level nylon	1-5/16"	1"	1"	.125"	1/8" NPT Male
LBM-8PP	.008 Black level polypropylene	1-5/16"	1"	1"	.125"	1/8" NPT Male
♦ LBM-8HH	Black horsehair	1-5/16"	1"	1"	.125"	1/8" NPT Male
LBM-8SS	.005 Crimped stainless steel	1-5/16"	1"	1"	.125"	1/8" NPT Male
LBF-5NY	.010 Black level nylon	1"	5/8"	7/8"	.125"	1/8" NPS Female
LBF-5PP	.008 Black level polypropylene	1"	5/8"	7/8"	.125"	1/8" NPS Female
♦LBF-5HH	Black horsehair	1"	5/8"	7/8"	.125"	1/8" NPS Female
●LBF-5SS	.005 Crimped stainless steel	1-1/4"	5/8"	7/8"	.125"	1/8" NPS Female
LBF-9NY	.010 Black level nylon	1"	1-1/8"	1-1/8"	.156"	1/8" NPS Female
LBF-9PP	.008 Black level polypropylene	1"	1-1/8"	1-1/8"	.156"	1/8" NPS Female
♦ LBF-9HH	Black horsehair	1"	1-1/8"	1-1/8"	.156"	1/8" NPS Female
LBF-9SS	.005 Crimped stainless steel	1-1/4"	1-1/8"	1-1/8"	.156"	1/8" NPS Female
♦900855HF	l Horsehair	7/16"	5/8"	1 - 1/8"	.093"	3/8"-24 UNF Female
900855N	.003 Nylon	7/16"	5/8"	1 - 1/8"	.093"	3/8"-24 UNF Female

VACUUM/SPECIALTY BRUSHES

End Brushes

Shank end brush has 1-5/8" long steel body. Shank is 13/16" long and has a 1/4" diameter. Brush face has a 1" diameter.

	1 111		
Part #	Materia	Trim	Use
♦ EB14HH	Horsehair	1"	Polishing
EB14P	.016 PEEK	1"	High temperatures (480°F)
▲EB14SD*	.016 S.D. Nylon*	1"	Static sensitive cleaning and polishing
EB14T	Tampico	1"	Cleaning steel/aluminum molds
EB14TI	.008 Titanium	1"	Cleaning titanium (no corrosion)
EB14SS6	.006 Stainless steel	1"	Cleaning & deburring

*Static Dissipative Nylon

Miniature Vacuum Brushes

Fill

Angled vacuum head with a 7" handle for small or difficult to reach areas. Available with an acetal or static dissipative acetal handle.

Acetal Body:

	Fill		Inlet	Head
Part #	Material	Trim	Dia.	Dia.
900488GH	Goat hair	1/4"	1/4"	7/8"
900488	Horsehair	1/4"	1/4"	7/8"
900488N	.004 Nylon	1/4"	1/4"	7/8"
Static Dissipati	ve Acetal Body:			
▲900488SD*	.010 S.D. Nylon*	1/4"	1/4"	7/8"
900488T	.0015 Thunderon®	1/4"	1/4"	7/8"

*Static Dissipative Nylon

Acid Resistant Vacuum Brushes

Polypropylene body, filled with polypropylene and hand tied with polypropylene monofilament; for use in corrosive environments. Brush fits standard 3/4" OD at 5/8" ID.

Part #	Fill Material	Trim	Inlet Dia.	Head Dia.
901744PK	.006 PEEK	1/2"	5/8"	2-1/2"
901744PP	.006 Polypropylene	1/2"	5/8"	2-1/2"

Anti-Static Vacuum Brush

Standard molded plastic vacuum head with a grounding point, providing electrical continuity to the static dissipative filament. Use in static sensitive areas. Brush fits standard 1-1/4" tapered hose.

	Fill		Inlet	Head
Part #	Materia	Trim	Dia.	Dia.
▲901350-016SD*	.016 S.D. Nylon*	1"	1"	2-1/2"

*Static Dissipative Nylon

Heavy Duty Vacuum Brushes

Aluminum body with hand tied durable fill materials; for harsh environments, high temperatures and static-sensitive areas. Fits standard 1-1/4" tapered hose.

Material	Trim	-	
	Irim	Dia.	Dia.
010 Brass	2"	1-1/4"	3-1/4"
016 PEEK	2"	1-1/4"	3-1/4"
016 S.D. Nylon*	2"	1-1/4"	3-1/4"
010 Stainless	2"	1-1/4"	3-1/4"
)16 PEEK)16 S.D. Nylon*	016 PEEK 2" 016 S.D. Nylon* 2" 010 Stainless 2"	Dife PEK 2" 1-1/4" Dife S.D. Nylon* 2" 1-1/4" Dife Stainless 2" 1-1/4"







◆ Anti-Static ▲ Static Dissipative ● Conductive

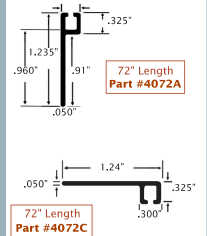
P

ALUMINUM CHANNEL HOLDERS

Aluminum strip brush holders in two standard styles. Other styles are available upon request.

#2.5 Channel Holders

#4 Channel Holders



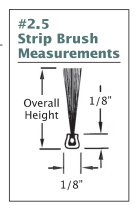
STAINLESS STEEL CHANNEL HOLDERS



#2.5 Backing Strip Brushes

Galvanized steel channel, 72" overall length 1/8" x 1/8"

Part #	Fill Material	Overall Height
23105	.006 Crimped black nylon	1/2"
23106	.010 Crimped black nylon	1.5"
23112	.006 Black polypropylene	5/8"
23113	.006 Black polypropylene	7/8"
23114	.006 Black polypropylene	1-1/8"
23115	.006 Black polypropylene	1-5/8"
23116	.006 Black polypropylene	2-1/8"



#4 Backing Strip Brushes

Stainless steel channel, 72" overall length 3/16" x 3/16"

Part #	Fill Material	Overall Height
• 44775	.004 Crimped brass	1"
• 44776	.006 Crimped brass	2"
• 44777	.008 Crimped brass	3"
23134	.010 Crimped black nylon	1"
23135	.010 Crimped black nylon	2"
23137	.014 Crimped black nylon	3"
23138	.014 Crimped black nylon	4"
23139	.014 Crimped black nylon	6"
• 44755	.004 Stainless steel	1"
• 44756	.006 Stainless steel	2"
• 44757	.008 Stainless steel	3"
• 44758	.006 Stainless steel	4"
• 44759	.008 Stainless steel	6"



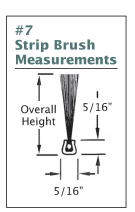
Galvanized steel channel, 72" overall length 3/16" x 3/16"

Part #	Fill Material	Overall Height	
23146	Black horsehair	3/4"	•
23147	Black horsehair	1-1/4"	
23148	Black horsehair	2"	1
44962	.010 Black 100% conductive nylon	1"	
44963	.010 Black 100% conductive Nylon	2"	
44964	.010 Black 100% conductive Nylon	3"	
44950	.010 Yellow S.D. Nylon	1"	30-6
44951	.010 Yellow S.D. Nylon	2"	
44952	.010 Yellow S.D. Nylon	3"	
23122	.010 Crimped black Nylon	1" 📅	
23123	.010 Crimped black Nylon	2"	The second second
23124	.014 Crimped black Nylon	3"	and the second second
23125	.014 Crimped black Nylon	4"	
23126	.014 Crimped black Nylon	6"	
23171	.006 Black polypropylene	11/16"	
23172	.006 Black polypropylene	15/16"	
23173	.006 Black polypropylene	1-3/16"	
23174	.006 Black polypropylene	1-11/16"	
23175	.006 Black polypropylene	1-15/16"	
23176	.006 Black polypropylene	2-3/16"	
23177	.006 Black polypropylene	2-11/16"	
23178	.010 Crimped black polypropylene	3-3/16"	
23182	White tampico	3/4"	
23183	White tampico	1-1/4"	
23184	White tampico	2"	
a www.gor	al strip brush sizes and styl re available on request. Find a design sheet at donbrush.com/custom-st		
brush	es.php or go to page 24.		

◆ Anti-Static ▲ Static Dissipative ● Conductive

22

#7 Backing Strip Brushes



Galvanized steel channel, 72" overall length 5/16" x 5/16" Part # **Fill Material** Overall Height

art #	Fill Material	Overall Height	
23190	.010 Crimped black nylon	1"	
23191	.014 Crimped black nylon	2"	
23192	.014 Crimped black nylon	3"	
23193	.020 Crimped black nylon	4"	
23194	.020 Crimped black nylon	6"	
80998	.045 Crimped black nylon	6"	
23208	Black horsehair	1"	
23209	Black horsehair	2"	
23210	Black horsehair	3"	
23214	White tampico	1"	
23215	White tampico	2"	
23216	White tampico	3"	

Stainless steel channel, 72" overall length 5/16" x 5/16"

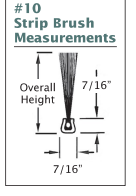
and the second states in
and the second se
一 人民主义的公式和主义

Pa

Part #	Fill Material	Overall Height
• 44765	.006 Stainless steel	1"
• 44766	.010 Stainless steel	2"
• 44767	.014 Stainless steel	3"
• 44768	.010 Stainless steel	4"
• 44769	.014 Stainless steel	6"
23200	.010 Crimped black nylon	1"
23201	.014 Crimped black nylon	2"
23202	.014 Crimped black nylon	3"
23203	.020 Crimped black nylon	4"
23204	.020 Crimped black nylon	6"
• 44785	.006 Brass	1"
• 44786	.010 Brass	2"
• 44787	.014 Brass	3"
• 44788	.010 Brass	4"
• 44789	.014 Brass	6"

#10 Backing Strip Brushes

Galvanized steel channel, 72" overall length 7/16" x 7/16"

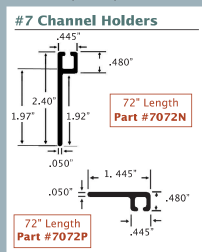


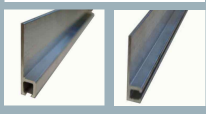
art #	Fill Material	Overall Height
23222	.014 Crimped black nylon	2"
23223	.020 Crimped black nylon	3"
23224	.020 Crimped black nylon	4"
23225	.030 Crimped black nylon	5"
23226	.050 Crimped black nylon	6"

Additional strip brush sizes and styles are available on request. Find a design sheet at www.gordonbrush.com/custom-stripbrushes.php or go to page 24.

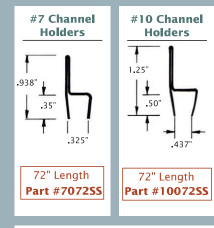
ALUMINUM CHANNEL HOLDERS

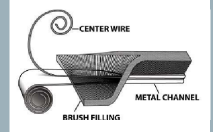
Aluminum strip holders in two standard styles. Other styles are available upon request.





STAINLESS STEEL CHANNEL HOLDERS

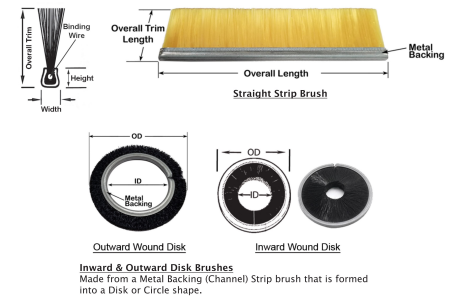




E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com

METAL BACKING DESIGN SHEET: STRIP, COIL, CUP, & DISK BRUSHES

Strip Brush Construction





Strip Brush Information

Overall Brush Length

Overall Trim Length _

Fill Material Type (Nylon, Polypropylene, Horsehair, Carbon Steel, Stainless Steel, Brass, Tampico, Phosphor Bronze, Anti-static Nylon, Polyester, Conductive Nylon, Thunderon ® etc...)

Fill (Bristle) Diameter_____ Fill (Bristle) Color_____

Fill Style:

24

Crimped (Wavy) Level (Straight)

Metal Backing (Channel) Size:

(#4 and #7 are most common)

	width	х	height
🖵 #2.5	1/8"	х	1/8"
□ #3	5/32"	х	5/32"
🖵 #4	3/16"	х	3/16"
4 #5	7/32"	х	1/4"
⊒ #6	15/64"	х	11/32"
🖵 #7	5/16"	х	5/16"
⊒ #8	13/32"	х	13/32"
□ #10	7/16"	х	7/16"

Metal Backing (Channel) Material Option: (Galvanized is most common)

Galvanized Stainless Steel

Other Configurations:

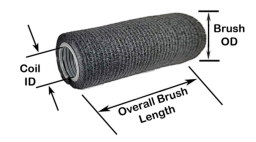
other configurations.
Linward Wound Disk
Outside Diameter
Outward Wound Disk Inside Diameter
Outside Diameter
Inward Wound Coil Inside Diameter
Outside Diameter Pitch
Outward Wound Coil Inside Diameter
Outside Diameter Pitch
□ <u>Cup</u> Inside Diameter
Outside Diameter

Wet or Dry Use?_____

Ends Deburred: 🖵 Yes

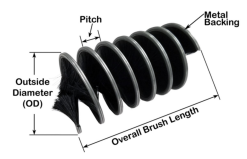
Order Quantity_

Annual Usage_



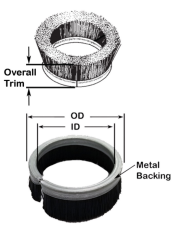
Outward Wound Coil Brush

Made from a Metal Backing (Channel) Strip brush that is formed into a "Coil or Spiral" shape. It can be mounted to a Shaft or Steel Tube Core.



Inward Wound Coil Brush

Made from a Metal Backing (Channel) Strip brush that is formed into a "Coil or Spiral" shape.



<u>Cup Brush</u> Made with a Metal Backing (Channel) Strip brush that is formed into a Cup shape.

CUSTOMER CONTACT INFORMATION
Name
Company
Phone
Email

E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com PHONE: (800) 950-7950 or (323) 724-7777 FAX: (323) 724-1111

🖵 No

.....

MICRO SPIRAL BRUSHES/THREAD CLEANING BRUSHES

Micro Single Spiral Brushes Miniature single spiral brushes with a stainless steel stem and a ring handle.

Brush	Brush	Stem	Bristle	Overall	Stainless Steel	Brass	Nylon
Dia.	Length	Dia.	Dia.	Length	Part #	Part #	Part #
.020"	1/4"	.014"	.003"	3"	01001	01002	01003
.030"	1/4"	.015"	.003"	3"	01021	01022	01023
.040"	1/2"	.025"	.003"	4"	01031	01032	01033
.050"	1/2"	.035"	.003"	4"	01051	01052	01053
.060"	1/2"	.035"	.003"	4"	01071	01072	01073
.070"	3/4"	.035"	.003"	4"	01091	01092	01093
.080"	3/4"	.044"	.003"	4"	01101	01102	01103
.090"	1"	.044"	.003"	4"	01111	01112	01113
.100"	1"	.044"	.003"	4"	01131	01132	01133
.110"	1"	.044"	.003"	4"	01141	01142	01143
.125"	1"	.044"	.003"	4"	01151	01152	01153
.130"	1"	.044"	.003"	4"	01161	01162	01163
.140"	1"	.070"	.003"	4"	01171	01172	01173
.150"	1"	.070"	.003"	4"	01181	01182	01183
.160"	1"	.070"	.003"	4"	01201	01202	01203
.170"	1"	.070"	.003"	4"	01211	01212	01213
.180"	1"	.070"	.003"	4"	01221	01222	01223
.190"	1"	.070"	.003"	4"	01231	01232	01233

Abrasive Nylon Micro Single Spiral Brushes

Designed for ultra-fine deburring, edge blending and cleaning.

						5		
Brush	For Hole D)iameters:	Brush	Stem	Overall	Abrasive		
Dia.	Decimal	Fraction	Length	Dia.	Length	Part #		
Made wit	th .008 Silicate	Nylon and :	Stainless Ste	el Stem Wir	e:			
.035"	.032"	1/32"	5/8"	.016"	3"	01301		
.052"	.047"	3/64"	3/4"	.026"	3"	01309		
Made wit	th 600 Grit Alı	uminum Oxid	le Nylon and	Stainless S	teel Stem Wire	e:		
.069"	.063"	1/16"	3/4"	.026"	3"	01321		
.087"	.079"	5/64"	3/4"	.034"	3"	01325		
.103"	.094"	3/32"	3/4"	.043"	3"	01329		
.120"	.109"	7/64"	3/4"	.055"	3"	01333		
.138"	.125"	1/8"	1"	.055"	3"	01337		
.172"	.156"	5/32"	1"	.072"	3"	01441		
.208"	.189"	3/16"	1"	.072"	3"	01445		

Abrasive Nylon Single Spiral Brushes

Made wit	h 500 Grit A	luminum Ox	ide Nylon and	l Stainless S	teel Stem W	/ire:
.275"	.250"	1/4"	1-1/2"	.110"	3"	01449
.344"	.313"	5/16"	1-1/2"	.125"	3"	01453
.413"	.375"	3/8"	1-1/2"	.160"	3"	01457
.550"	.500"	1/2"	1-1/2"	.160"	3"	01461
Made wit	h 600 Grit A	luminum Ox	ide Nylon and	d Galvanized	Stem Wire	
.640"	.625"	5/8"	1"	.165"	5"	01465
.765"	.750"	3/4"	1"	.225"	5"	01469
.890"	.875"	7/8"	1"	.225"	5"	01473
1.015"	1.000"	1"	1"	.225"	5"	01477

Thread Cleaning Brushes

Stainless steel base wire. Sizes 0-8 have a ring. All other sizes have a cut end.

Thread Size	Brush Length	Overall Length	Stem Dia.	Brush Dia.	Stainless Steel Part #	Brass Part #	Nylon Brush Dia.	Nylon Part #
#0	3/4"	4"	.035"	.060"	TCS-0	TCB-0	.080"	TCN-0
#2	3/4"	4"	.035"	.086"	TCS-2	TCB-2	.098"	TCN-2
#4	1"	4"	.050"	.113"	TCS-4	TCB-4	.125"	TCN-4
#6	1"	4"	.058"	.140"	TCS-6	TCB-6	.150"	TCN-6
#8	1"	4"	.058"	.166"	TCS-8	TCB-8	.166"	TCN-8
#10	1"	4"	.070"	.191"	TCS-10	TCB-10	.191"	TCN-10
1/4"	1"	4-1/2"	.090"	1/4"	TCS-1/4	TCB-1/4	1/4"	TCN-1/4
5/16"	1"	4-1/2"	.090"	5/16"	TCS-5/16	TCB-5/16	5/16"	TCN-5/16
3/8"	1"	4-1/2"	.110"	3/8"	TCS-3/8	TCB-3/8	3/8"	TCN-3/8
7/16"	1-1/2"	4-1/2"	.110"	7/16"	TCS-7/16	TCB-7/16	7/16"	TCN-7/16
1/2"	1-1/2"	4-1/2"	.110"	1/2"	TCS-1/2	TCB-1/2	1/2"	TCN-1/2
3/4"	1-1/2"	4-1/2"	.145"	3/4"	TCS-3/4	TCB-3/4	3/4"	TCN-3/4







SPIRAL BRUSH CONSTRUCTION

Single Spiral, Single Stem

One layer of filament twisted between two single stem wires.

Single Spiral, Double Stem

One layer of filament twisted between double stem wires, for added strength.

26



Double Spiral, Double Stem

Two layers of filament twisted between four stem wires, with each layer perpendicular to the other. This is the strongest spiral brush with the highest density of filament.

Single Spiral Brushes with Ring Handle

Single spiral, single stem wire fill with a ring handle, for manual cleaning. Galvanized stem wire on all except "stainless steel fill/stem."

.......

Brush Dia.	Brush Length	Overall Length	Stem Dia.	Wire Dia.	Carbon Steel Part #	Stainless Steel Part #	Stainless Steel Fill/Stem Part #	Brass Part #
1/8"	1"	6"	.090"	.003"	95000	97002	98002*	91002
1/8"	1"	6"	.090"	.005"	95005	97004	98005*	91004
3/16"	1-1/2"	7"	.090"	.003"	95006	97005	98006*	91006
3/16"	1-1/2"	7"	.090"	.005"	95008	97008	98008*	91008
1/4"	1-1/2"	7"	.090"	.003"	95010	97010	98010*	91010
1/4"	1-1/2"	7"	.090"	.005"	95012	97015	98012*	91012
1/4"	3"	27"	.090"	.005"	95014	97016	98014*	91014
5/16"	1-1/2"	7"	.090"	.004"	95016	97017	98016*	91016
5/16"	1-1/2"	7"	.090"	.006"	95018	97018	98018*	91018
3/8"	2"	8"	.110"	.004"	95020	97020	98020	91020
3/8"	2"	8"	.110"	.006"	95022	97022	98022	91022
3/8"	3"	27"	.145"	.005"	95024	97024	98024	91024
7/16"	2"	8"	.110"	.004"	95026	97026	98026	91026
7/16"	2"	8"	.110"	.006"	95028	97028	98028	91028
1/2"	2"	8"	.110"	.004"	95029	97030	98030	91030
1/2"	2"	8"	.110"	.006"	95032	97032	98032	91032
1/2"	3"	27"	.165"	.006"	95034	97034	98034	91034
9/16"	2-1/2"	9"	.145"	.005"	95036	97036	98036	91036
9/16"	2-1/2"	9"	.145"	.008"	95038	97038	98038	91038
5/8"	2-1/2"	9"	.145"	.005"	95040	97040	98040	91040
5/8"	2-1/2"	9"	.145"	.008"	95042	97042	98042	91042
5/8"	3"	27"	.190"	.006"	95044	97044	98044	91044
11/16"	2-1/2"	9"	.145"	.005"	95046	97046	98046	91046
11/16"	2-1/2"	9"	.145"	.008"	95048	97048	98048	91048
3/4"	2-1/2"	9"	.145"	.005"	95050	97050	98050	91050
3/4"	2-1/2"	9"	.145"	.008"	95052	97052	98052	91052
3/4"	3"	27"	.190"	.006"	95054	97054	98054	91054
13/16"	3"	10"	.165"	.005"	95056	97056	98056	91056
13/16"	3"	10"	.165"	.008"	95058	97058	98058	91058
7/8"	3"	10"	.165"	.005"	95060	97060	98060	91060
7/8"	3"	10"	.165"	.008"	95062	97062	98062	91062
7/8"	3"	27"	.190"	.006"	95064	97064	98064	91064
1"	3"	10"	.165"	.005"	95066	97066	98066	91066
1"	3"	10"	.165"	.008"	95068	97068	98068	91068
1"	3"	27"	.190"	.006"	95070	97070	98070	91070
1 - 1/4"	3"	27"	.190"	.006"	95072	97072	98072	91072
1-1/2"	3"	27"	.190"	.008"	95074	97074	98074	91074
*.070" St	em diamet	er						

*.070" Stem diameter

Single Spiral, Single Stem Nylon or Horsehair with Ring Handle and Galvanized Stem

Brush Dia.	Brush Length	Overall Length	Stem Dia.	Nylon Dia.	Nylon Part #	Horse Haiı Part #
1/4"	2"	6-1/4"	.070"	.006"	432100	499101
1/4"	4"	26"	.110"	.006"	432101	499099
5/16"	1-1/2"	9"	.110"	.006"	432114	499112
3/8"	2"	6-1/4"	.070"	.006"	431125	499123
3/8"	4"	26"	.135"	.006"	432126	499124
1/2"	1-1/2"	7-1/2"	.070"	.012"	435151	499148
1/2"	3"	8-1/2"	.070"	.012"	435149	499149
1/2"	4"	26"	.110"	.012"	435148	499152
1/2"	4-1/2"	42"	.145"	.012"	435152	499153
5/8"	3"	8-1/2"	.145"	.012"	435173	499173
5/8"	4-1/2"	42"	.145"	.012"	435175	499175
3/4"	3"	8-1/2"	.145"	.012"	435200	499201
3/4"	4-1/2"	42"	.145"	.014"	436200	499199
1"	4"	12-1/4"	.145"	.012"	435225	499224
1"	4-1/2"	40-1/2"	.225"	.014"	436225	499225
1 - 1/4"	4"	13"	.165"	.014"	436237	499237
1-1/4"	4-1/2"	40-1/2"	.225"	.014"	436239	499238
1-1/4"**	5"	12"	.145"	.014"	436238**	499198**
1-1/2"	4-1/2"	40-1/2"	.225"	.014"	436250	499249
2"	4-1/2"	40-1/2"	.225"	.014"	436265	499265
**Brush dia	meter tapers	from 1-1/4" to	3/4"			

Single Spiral Power Brushes

Single spiral, single stem with galvanized wire for use in portable tools and drill presses.

Brush Dia.	Brush Length	Overall Length	Stem Dia.	Wire Dia.	Carbon Steel Part #	Stainless Steel Part #	Brass Part #
1/4"	1"	3-1/2"	.110"	.004"	30005	30007	30001
5/16"	1"	3-1/2"	.110"	.004"	30015	30017	30011
3/8"	1"	3-1/2"	.110"	.004"	30025	30027	30021
3/8"	1"	3-1/2"	.145"	.008"	30035	30037	30031
7/16"	1"	3-1/2"	.145"	.005"	30045	30047	30041
1/2"	1"	3-1/2"	.165"	.005"	30055	30057	30051
9/16"	1"	3-1/2"	.190"	.005"	30065	30067	30061
5/8"	1"	3-1/2"	.165"	.005"	30075	30077	30071
5/8"	1"	3-1/2"	.190"	.008"	30085	30087	30081
11/16"	1"	3-1/2"	.190"	.005"	30095	30097	30091
3/4"	1"	3-1/2"	.225"	.006"	30105	30107	30101
13/16"	1"	3-1/2"	.225"	.006"	30115	30117	30111
7/8"	1"	3-1/2"	.225"	.006"	30125	30127	30121
15/16"	1"	3-1/2"	.225"	.006"	30135	30137	30131
1"	1"	3-1/2"	.225"	.005"	30145	30147	30141
1"	1"	3-1/2"	.225"	.008"	30155	30157	30151
1-1/8"	1"	3-1/2"	.225"	.005"	30165	30167	30161
1-1/8"	1"	3-1/2"	.225"	.008"	30175	30177	30171
1-1/4"	1"	3-1/2"	.225"	.008"	30185	30187	30181
1-1/2"	1"	3-1/2"	.225"	.008"	30195	30197	30193

Abrasive Single Spiral Power Brushes

Single spiral, double stem, galvanized wire filled with silicon carbide abrasive nylon for a high degree of stiffness and a fast-cutting rate. For wet or dry applications. Can be used manually or in power tools.

Brush Dia.	Brush Length	Overall Length	Stem Dia.	Nylon Dia.	Grit Size	Part #
1/4"	1-1/2"	4"	.120"	.022"	320	40003
3/8"	1-1/2"	4"	.120"	.022"	320	40006
1/2"	2"	5"	.162"	.022"	320	40009
1/2"	2"	5"	.162"	.040"	80	40012
5/8"	2"	5"	.207"	.022"	320	40015
5/8"	2"	5"	.207"	.040"	80	40018
11/16"	2"	5"	.207"	.022"	320	40021
3/4"	2-1/2"	5-1/2"	.243"	.022"	320	40024
3/4"	2-1/2"	5-1/2"	.243"	.040"	80	40027
7/8"	2-1/2"	5-1/2"	.243"	.022"	320	40030
1"	2-1/2"	5-1/2"	.243"	.022"	320	40033
1-1/8"	2-1/2"	5-1/2"	.243"	.012"	600*	40036
1-1/8"	2-1/2"	5-1/2"	.243"	.022"	320	40039
1-1/8"	2-1/2"	5-1/2"	.243"	.022"	120	40042
1-1/4"	2-1/2"	5-1/2"	.243"	.022"	320	40045
1-1/4"	2-1/2"	5-1/2"	.243"	.022"	120	40048
1-1/2"	2-1/2"	5-1/2"	.243"	.012"	600*	40051
1-1/2"	2-1/2"	5-1/2"	.243"	.022"	320	40054
1-1/2"	2-1/2"	5-1/2"	.243"	.040"	80	40057
1-3/4"	2-1/2"	5-1/2"	.243"	.040"	80	40060
2"	2-1/2"	5-1/2"	.243"	.012"	600*	40063
2"	2-1/2"	5-1/2"	.243"	.022"	320	40066
2"	2-1/2"	5-1/2"	.243"	.040"	80	40069

*Aluminum Oxide Abrasive Nylon

IMPORTANT

Always operate a spiral brush in the same direction the stem is twisted. Rotating in the opposite direction may loosen the stem wire and cause the brush to fall apart.

Single Spiral, Single Stem



One layer of filament twisted between two single stem wires.



Single Spiral, Double Stem



One layer of filament twisted between double stem wires, for added strength.



POWER BRUSH OPERATING RECOMMENDATIONS

- Spiral Power Brushes are manufactured for a standard drill with a clockwise rotation. Using a counter-clockwise rotation may cause the brush to fall apart.
- Avoid any load conditions and brush speeds that could cause the stem to bend or the brush to break.
- Guide the brush into the hole before starting the brush rotation.
- To reach into deeper holes, use drill extension rods instead of using a brush with a long stem length.

Double Spiral, Double Stem



28

Two layers of filament twisted between four stem wires, with each layer perpendicular to the

other. This is the strongest spiral brush with the highest density of filament.



Double Spiral Power Brushes

Heavy duty double spiral, double stem construction for added strength. Brushes come with galvanized steel stem unless otherwise mentioned.

							Stainless	;	
					Carbon	Stainless			
Brush	Brush	Overall	Stem		Steel	Steel	Fill/Stem		Nylon
Dia.	Length	Length	Dia.	Dia.	Part #	Part #	Part #	Part #	Part #
1/4"	1-1/2"	4"	.120"	.003"	50005	50007	50008	50001	50003
1/4"	1-1/2"	4"	.120"	.005"	50015	50017	50018	50011	50013
5/16"	1-1/2"	4"	.120"	.003"	50025	50027	50028	50021	50023
5/16"	1-1/2"	4"	.120"	.005"	50035	50037	50038	50031	50033
3/8"	1-1/2"	4"	.120"	.003"	50045	50047	50048	50041	50043
3/8"	1-1/2"	4"	.120"	.005"	50055	50057	50058	50051	50053
7/16"	2"	5"	.158"	.004"	50065	50067	50068	50061	50063
7/16"	2"	5"	.158"	.006"	50075	50077	50078	50071	50073
1/2"	2"	5"	.158"	.004"	50085	50087	50088	50081	50083
1/2"	2"	5"	.158"	.006"	50095	50097	50098	50091	50093
9/16"	2"	5"	.205"	.005"	50105	50107	50108	50101	50103
9/16"	2"	5"	.205"	.008"	50115	50117	50118	50111	50113
5/8"	2"	5"	.205"	.005"	50125	50127	50128	50121	50123
5/8"	2"	5"	.205"	.008"	50135	50137	50138	50131	50133
11/16"	2"	5"	.235"	.005"	50145	50147	50148	50141	50143
11/16"	2"	5"	.235"	.008"	50155	50157	50158	50151	50153
3/4"	2-1/2"	5-1/2"	.235"	.006"	50165	50167	50168	50161	50163
3/4"	2-1/2"	5-1/2"	.235"	.010"	50175	50177	50178	50171	50173
13/16"	2-1/2"	5-1/2"	.235"	.006"	50185	50187	50188	50181	50183
13/16"	2-1/2"	5-1/2"	.235"	.010"	50195	50197	50198	50191	50193
7/8"	2-1/2"	5-1/2"	.235"	.006"	50205	50207	50208	50201	50203
7/8"	2-1/2"	5-1/2"	.235"	.010"	50215	50217	50218	50211	50213
15/16"	2-1/2"	5-1/2"	.235"	.006"	50225	50227	50228	50221	50223
15/16"	2-1/2"	5-1/2"	.235"	.010"	50235	50237	50238	50231	50233
1"	2-1/2"	5-1/2"	.235"	.006"	50245	50247	50248	50241	50243
1"	2-1/2"	5-1/2"	.235"	.010"	50255	50257	50258	50251	50253
1-1/16"	2-1/2"	5-1/2"	.235"	.010"	50265	50267	50268	50261	50263
1 - 1/8"	2-1/2"	5-1/2"	.235"	.006"	50275	50277	50278	50271	50273
1-1/8"	2-1/2"	5-1/2"	.235"	.010"	50285	50287	50288	50281	50283
1-1/4"	2-1/2"	5-1/2"	.235"	.006"	50295	50297	50298	50291	50293
1-1/4"	2-1/2"	5-1/2"	.235"	.010"	50305	50307	50308	50301	50303
1-3/8"	2-1/2"	5-1/2"	.235"	.006"	50315	50317	50318	50311	50313
1-3/8"	2-1/2"	5-1/2"	.235"	.010"	50325	50327	50328	50321	50323
1-1/2"	2-1/2"	5-1/2"	.235"	.006"	50335	50337	50338	50331	50333
1 - 1/2"	2-1/2"	5-1/2"	.235"	.010"	50345	50347	50348	50341	50343
1-3/4"	2-1/2"	5-1/2"	.235"	.010"	50355	50357	50358	50351	50353
1-3/4"	2-1/2"	5-1/2"	.235"	.012"	50365	50367	50368	50361	50363
2"	2 - 1/2"	5-1/2"	.235"	.012"	50375	50377	50378	50371	50373

POWER BRUSH SAFETY

Power brush operators must comply with the Safety Standards of the Industrial Division of the American Brush Manufacturers Association and the American National Standards Institute ANSI B165.1 – 2000 Power-Driven Brushing Tools – Safety Requirements for Design, Care and Use. Appropriate clothing and equipment, including safety goggles or full face shields, must be used where there is a possibility of injury that can be prevented by such clothing and equipment. These requirements are not necessarily complete with respect to any particular application and common sense safety considerations should prevail. Any applicable federal, state or local law regulation must be strictly adhered to and is controlling over any recommendation contained herein.

Condenser Tube Brushes

Single Spiral, Double Stem with a Threaded Shank (Nipple)

Double Spiral, Double Stem with a Threaded Shank (Nipple)

Male

Thread

1/4" NPT

wire fill. Overall length is $7-3/4^{\circ} - 8^{\circ}$.

Female

Thread

12-24

12-24

12-24

Galvanized steel stem. Overall length is 2-3 inches longer than brush length.

Brush	Brush	Female	Male	Stain	ess	Brass		Nylon	ŧ
Dia.	Length	Thread	Thread	Dia.	Part #	Dia.	Part #	Día.	Part #
1/4"	3"	8-32	8-32	.005"	47003+	.004"	41003+	.014"	43003+
3/8"	4"	12-24	8-32	.005"	47006+	.004"	41006+	.016"	43006+
7/16"	4"	12-24	1/4"-28	.005"	47009+	.005"	41009+	.016"	43009+
1/2"	4"	12-24	1/4"-28	.006"	47012+	.005"	41012+	.018"	43012+
9/16"	4"	12-24	1/4"-28	.006"	47015+	.005"	41015+	.018"	43015+
5/8"	4"	12-24	1/4"-28	.006"	47018+	.005"	41018+	.018"	43018+
11/16"	4"	12-24	1/4"-28	.006"	47021+	.006"	41021+	.020"	43021+
3/4"	4"	12-24	1/4"-28	.006"	47024+	.006"	41024+	.020"	43024+
13/16"	4"	12-24	1/4"-28	.007"	47027+	.006"	41027+	.020"	43027+
7/8"	4"	12-24	1/4"-28	.007"	47030+	.008"	41030+	.022"	43030+
15/16"	4"	12-24	1/4"-28	.009"	47033+	.008"	41033+	.022"	43033+
1"	4"	12-24	1/4"-28	.009"	47036+	.008"	41036+	.022"	43036+
1-1/4"	4-1/2"		1/4" NPT	.009"	47039	.006"	41039	.018"	43039*
1-1/2"	4-1/2"		1/4" NPT	.009"	47042	.006"	41042	.020"	43042*
1-3/4"	4-1/2"		1/4" NPT	.009"	47045	.006"	41045	.020"	43045*
2"	4-1/2"		1/4" NPT	.009"	47048	.008"	41048	.022"	43048*
2-1/4"	4-1/2"		1/4" NPT	.009"	47051	.008"	41051	.025"	43051*
2-1/2"	4-1/2"		1/4" NPT	.009"	47054	.008"	41054	.025"	43054*
2-3/4"	4-1/2"		1/4" NPT	.013"	47057	.008"	41057	.028"	43057*
3"	4-1/2"		1/4" NPT	.013"	47060	.008"	41060	.036"	43060*
3-1/2"	4-1/2"		1/4" NPT	.013"	47063	.012"	41063	.036"	43063*
4"	4-1/2"		1/4" NPT	.016"	47066	.012"	41066	.036"	43066*
‡Nylon B	rushes are	Single Stei	m						

Built to handle the toughest jobs. Heavy galvanized steel stems with very dense

Dia.

.012"

.013"

.013"

.013"

.013"

.013"

.013"

.014"

.014"

.014"

.018"

.018"

Carbon Steel

Part #

65009

65012

65015

65018

65021

65024

65027

65030

65033

65036

65039

65042

Stainless Steel

Part #

67003

67007

67009

67012

67015

67018

67021

67024

67027

67030

67033

67036

67039

67042

Dia.

.006"

.006"

.009"

.007"

.007"

.007"

.009"

.009"

.009"

.012"

.013"

.013"

.013"

.016"

Single Spiral, Double Stem



One layer of filament twisted between double stem wires, for added strength.



Double Spiral, Double Stem



Two layers of filament twisted between four stem wires, with each layer perpendicular to the

other. This is the strongest spiral brush with the highest density of filament.



Duct and Flue Brushes

*5" Brush Length

Brush Brush

1-1/4" 4-1/2"

1-1/2" 4-1/2"

1-3/4" 4-1/2"

2-1/4" 4-1/2"

2-1/2" 4-1/2"

2-3/4" 4-1/2"

3-1/4" 4-1/2"

3-1/2" 4-1/2"

3-3/4" 4-1/2"

Dia.

1/2"

3/4"

1"

1"

2"

3"

+Order with F for Female

Length

4-1/2"

4-1/2"

4-1/2"

4-1/2"

4-1/2"

4-1/2"

Heavy-duty galvanized large diameter brushes filled with tempered steel or durable polypropylene.

Brush	Brush Overall		Male	Tempere		Single Spiral, Double Stem Polypropylene Dia. Part #		
Dia.	Length	Length	Thread	Dia.	Part #	Dia.	Part #	
5"	4.5"	7"	1/4" NPT	.018"	85003	.060"	84003	
6"	4.5"	7"	1/4" NPT	.018"	85006			
6"	6"	9"	1/4" NPT			.075"	84006	
7"	4.5"	7"	1/4" NPT	.023"	85009	.075"	84009	
8"	6"	9"	1/4" NPT	.023"	85012	.078"	84012	
10"	6"	9"	1/4" NPT	.029"	85015	.078"	84015	
12"	6"	9"	1/4" NPT	.029"	85018	.078"	84018	

Additional sizes can be made.



ADD DO

Side Action Brushes — Paddle Brushes

Stainless steel single stem with side tufts for power tool use. Provides a high degree of bristle stiffness with minimal flexing. Use for cleaning and polishing inner walls of tubes, cylinders and blind-threaded holes. Can also be used with brush holders listed below.

					Carbon	
Brush	Brush	Overall	Stem	Wire	Steel	Stainless
Dia.	Length	Length	Dia.	Dia.	Part #	Part #
1/4"	9/16"	2-1/8"	.070"	.003"	25003	27003
1/4"	9/16"	2-1/8"	.070"	.005"	25006	27006
5/16"	9/16"	2-1/8"	.070"	.003"	25009	27009
5/16"	9/16"	2-1/8"	.070"	.005"	25012	27012
3/8"	9/16"	2-1/8"	.070"	.003"	25015	27015
3/8"	9/16"	2-1/8"	.070"	.005"	25018	27018
3/8"	9/16"	2-1/8"	.070"	.008"	25021	27021
7/16"	9/16"	2-1/8"	.070"	.003"	25024	27024
7/16"	9/16"	2-1/8"	.070"	.005"	25027	27027
7/16"	9/16"	2-1/8"	.070"	.008"	25030	27030
1/2"	9/16"	2-1/8"	.070"	.003"	25033	27033
1/2"	9/16"	2-1/8"	.070"	.005"	25036	27036
1/2"	9/16"	2-1/8"	.070"	.008"	25039	27039
9/16"	5/8"	2-1/4"	.135"	.003"	25042	27042
9/16"	5/8"	2-1/4"	.135"	.005"	25045	27045
9/16"	5/8"	2-1/4"	.135"	.008"	25048	27048
5/8"	5/8"	2-1/4"	.135"	.003"	25051	27051
5/8"	5/8"	2-1/4"	.135"	.005"	25054	27054
5/8"	5/8"	2-1/4"	.135"	.008"	25057	27057
3/4"	5/8"	2-1/4"	.135"	.003"	25060	27060
3/4"	5/8"	2-1/4"	.135"	.005"	25063	27063
3/4"	5/8"	2-1/4"	.135"	.008"	25066	27066
7/8"	5/8"	2-1/4"	.135"	.003"	25069	27069
7/8"	5/8"	2-1/4"	.135"	.005"	25072	27072
7/8"	5/8"	2-1/4"	.135"	.008"	25075	27075
1"	5/8"	2-1/4"	.135"	.003"	25078	27078
1"	5/8"	2-1/4"	.135"	.005"	25081	27081
1"	5/8"	2-1/4"	.135"	.008"	25084	27084
1-1/8"	5/8"	2-1/4"	.135"	.003"	25087	27087
1-1/8"	5/8"	2-1/4"	.135"	.005"	25090	27090
1-1/8"	5/8"	2-1/4"	.135"	.008"	25093	27093
1 - 1/4"	5/8"	2-1/4"	.135"	.003"	25096	27096
1 - 1/4"	5/8"	2-1/4"	.135"	.005"	25098	27098
1-1/4"	5/8"	2-1/4"	.135"	.008"	25099	27099

Brush Holders for Side Action Brushes

When attached to a side action brush, it slightly reduces bristle trim length for a stiffer, more aggressive brush action that can be driven at a higher RPM.

Brush Stem Dia.	Holder Shank Dia.	Overall	Part #	
.070"	1/4"	Length 3-1/8"	27001	
.135"	3/8"	3-3/8"	27001	

Valve Brushes

Twisted-in-wire valve brushes with stainless steel construction. Nylon bristles for long lasting use. Polypropylene handle cap with hang hole for convenient storage.

Brush	Brush	Overall		
Head Dia.	Length	Length	Part #	
1"	6-1/4"	18-1/4"	449225-3	
1-1/2"	6-1/4"	18-1/4"	449250-1	
2"	6-1/4"	18-1/4"	449266-4	
3"	6-1/4"	18-1/4"	449298-1	



SPIRAL BRUSHES

Handles and Extension Rods for Threaded Brushes

Part #	Handles				Materia			
86047	Wire-formed hand	le for 8–32 extensio	on rod		Steel		ومستقربه البرائي الترام والمست	
86048	T-handle for 12-2	4 extension rods			Aluminum	ŝ.	86048	
86051	T-handle for 1/4"-	28 extension rod			Aluminum		(C)	
86052	T-handle for 1/4"	NPT extension rods			Galvanized	(f)		*
		Male/		Overall		86052	86051	86047
Part #	Thread	Female	Dia.	Length	Material			
Extensio	n Rods							
86018	8-32	M & F	3/16"	24"	Steel			86018
86021	12-24	M & F	5/16"	24"	Aluminum			00010
86027	12-24	M & F	5/16"	36"	Aluminum			00001/00007
86024	1/4"-28	M & F	1/4"	36"	Steel			86021/86027
86030	1/4" NPT	M & F	3/8"	36"	Fiberglass/Steel ends			THE .
86036	1/4" NPT	M & F	3/8"	48"	Fiberglass/Steel ends			86024
Semi-Flex	ible Twisted Steel E	xtension Rods						
86062	1/4" NPT	M & F	3/8"	60"	Steel			86030/86036
86063	1/4" NPT	M & F	3/8"	72"	Steel		0000019999999999	
Pull Ring	For 1/4 NPT Brushe	s						and the second second
86069	1/4" NPT	Female	1/2" Dia	. Pull Ring	Steel	200	86069	86062/86063

Radiator Brushes

Long spiral brushes with wood handle and galvanized stem wire for cleaning coils, springs, registers, radiators and anywhere that requires an extended reach.

Part #	Fill Material	Brush Dia.	Brush Length	Overall Length	Handle Length
446266-1	.014 Crimped Nylon	2"	5"	30-1/2"	4"
499266-4	Horsehair	2"	5"	30-1/2"	4"

Spoke Brush

Pointed end spoke brush for any hard-to-reach auto detailing. Twisted-in-wire brush with tampico bristles.

Part #	Fill Material	Material Handle	Brush Dia.	Brush Length	Overall Length	Handle Length
M578340	Tampico	Hardwood	3"	11"	16"	5"
M578350	Tampico Colored Poly	Plastic	2"	6"	11"	5"

Refrigeration and Plumbing Brushes

Tube-fitting brushes are double spiral, double stem with stainless steel wire, galvanized steel stems and a plastic grip.

-						
Stainless Part #	Refrigeration OD	Plumbing ID	Brush Dia.	Brush Length	Overall Length	Wire Dia.
84103	1/4"	1/8"	9/32"	1-1/4"	6-5/8"	.005"
84106	3/8"	1/4"	7/16"	1-1/4"	6-5/8"	.006"
84109	1/2"	3/8"	9/16"	1-1/4"	6-5/8"	.006"
84112	5/8"	1/2"	11/16"	1-1/4"	6-5/8"	.006"
84115	3/4"	5/8"	13/16"	1-1/4"	6-5/8"	.006"
84118	7/8"	3/4"	15/16"	1-1/4"	6-5/8"	.006"
84121	1-1/8"	1"	1-3/16"	1-1/4"	6-5/8"	.008"
84224	1-3/8"	1-1/4"	1-7/16"	1-1/4"	6-5/8"	.008"
84227	1-5/8"	1-1/2"	1-3/4"	1-1/4"	6-5/8"	.009"
84229	2-1/8"	2"	2-1/4"	1-1/4"	6-5/8"	.009"

4-in-1 Double-Ended Tube/Fitting Brushes

High carbon steel single spiral, single stem with a plastic handle.

Part #	Tube/Fitting Size (OD)	Brush Dia.	Brush Length	Overall Length	Wire Dia.	
84303	1/2", 3/4"	9/16", 13/16"	1"	7-1/2"	.006"	
84306	7/8", 11/16"	11/16", 15/16"	1"	7-1/2"	.006"	

• • • • • • • •

555555555

E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com



Metal Free Tube Brushes

Metal free tube brushes are made with FDA compliant, 100% food-grade, polypropylene plastic bristle and handles. Polypropylene is resistant to acids, alkalis, alcohols, and many petroleum distillates. These brushes can be used to clean the inside of straight or curved tubes, pipes, valves, and fittings. They are great when moderate to aggressive scrubbing is needed. These brushes will not scratch most surfaces. Fused bristles help minimize the growth of bacteria. Available in white only.

Flexible Series

Brush Dia.	Filament Dia.	Handle Dia.	Brush Length	12" overall length Part #	18" overall length Part #	24" overall length Part #
1/4"	.006"	1/8"	4"	710212	710218	710224
3/8"	.010"	1/8"	4"	710312	710318	710324
1/2"	.010"	3/16"	4"	710512	710518	710524
5/8"	.010"	1/4"	4"	710612	710618	710624
3/4"	.010"	1/4"	4"	710712	710718	710724
7/8"	.010"	1/4"	4"	710812	710818	710824
1"	.010"	1/4"	4"	711012	711018	711024
1-1/4"	.010"	1/4"	4"	711212	711218	711224

length

18"

Part #

720718

720818

721018

721218

721518

721818

722018

722518

overall length

24"

Part #

720724

720824

721024

721224

721524

721824

722024

722524

overall length





Brush Dia.	Filament Dia.	Handle Dia.	Brush Length	12" overall Part #
3/4"	.010"	3/8"	4"	720712
7/8"	.010"	3/8"	4"	720812
1"	.010"	3/8"	4"	721012
1-1/4"	.010"	3/8"	4"	721212
1-1/2"	.010"	3/8"	4"	721512
1-3/4"	.010"	3/8"	4"	721812
2"	.016"	3/8"	4"	722012

3/8"

4"

Standard Series

Rigid Series

.016"

2-1/2"

Brush Dia.	Filament Dia.	Handle Dia.	Brush Length	12" overall length Part #	18" overall length Part #	24" overall length Part #
3/4"	.010"	1/2"	4"	730712	730718	730724
1"	.010"	1/2"	4"	731012	731018	731024
1-1/4"	.010"	1/2"	4"	731212	731218	731224
1-1/2"	.010"	1/2"	4"	731512	731518	731524
1-3/4"	.010"	1/2"	4"	731712	731718	731724
2"	.016"	1/2"	4"	732012	732018	732024
2-1/2"	.016"	1/2"	4"	732512	732518	732524
3"	.016"	1/2"	4"	733012	733018	733024

722512

Double Leader Series

The Double Leader is a push/pull through brush.

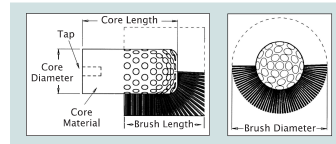
Brush Dia.	Filament Dia.	Handle Dia.	Brush Length	24" overall length Part #	36" overall length Part #	48" overall length Part #
1/2"	.016"	3/16"	8"	740524	740536	740548
3/4"	.016"	3/16"	8"	740724	740736	740748
1"	.016"	3/16"	8"	741024	741036	741048





PHONE: (800) 950-7950 or (323) 724-7777 FAX: (323) 724-1111

BORE BRUSHES



BORE BRUSHES

Bore Brushes are hand or machine-operated, largediameter, blind hole brushes that are designed to clean both the wall and the bottom of a hole. They are used when a twisted-in-wire spiral brush is not strong or thick enough to provide sufficient abrasion. Fill materials are staple-set into core.

* Stock sizes are listed below. * Other sizes are available upon request.

Small Nylon Bore Brushes

Core material is HDPE, with a diameter of 1-1/4", and length of 3-5/16". The tap is 1/4-20 UNC or ACME broom thread.

Part #	Fill Material	Thread	Brush Dia.	Brush Length
900565-2.5	.008 Natural crimped 6.12 nylon (FDA compliant)	1/4-20 UNC	2-1/2"	2-7/16"
900565-3.5	.012 Black crimped 6.6 nylon	1/4-20 UNC	3-1/2"	2-11/16"
900565-4	.020 Black crimped 6.6 nylon	1/4-20 UNC	4"	3"
900565-5	.020 Black crimped 6.6 nylon	1/4-20 UNC	5"	3-1/16"
900565-6.5	.028 Black level 6.6 nylon	1/4-20 UNC	6-1/2"	3-7/16"
900565-2.5BT	.008 Natural crimped 6.12 nylon (FDA compliant)	Broom	2-1/2"	2-7/16"
900565-3.5BT	.012 Black crimped 6.6 nylon	Broom	3-1/2"	2-11/16"
900565-4BT	.020 Black crimped 6.6 nylon	Broom	4"	3"
900565-5BT	.020 Black crimped 6.6 nylon	Broom	5"	3-1/16"
900565-6.5BT	.028 Black level 6.6 nylon	Broom	6-1/2"	3-7/16"



Large Nylon Bore Brushes

Core material is PVC (unless noted otherwise*) with a diameter of 3", and a length of 5-1/8". The tap is 1/2-13 UNC or ACME broom thread.

Part #	Fill Material	Thread	Brush Dia.	Brush Length
900674-6	.014 Black crimped 6.6 nylon	1/2-13 UNC	6"	4"
900674-7	.025 Black crimped 6.6 nylon	1/2-13 UNC	7"	4-1/8"
900674-8	.028 Black level 6.6 nylon	1/2-13 UNC	8"	4-1/4"
900674-9	.040 Black level 6.6 nylon	1/2-13 UNC	9"	4-5/16"
900674-6BT	.014 Black crimped 6.6 nylon	Broom	6"	4"
900674-7BT	.025 Black crimped 6.6 nylon	Broom	7"	4-1/8"
900674-8BT	.028 Black level 6.6 nylon	Broom	8"	4-1/4"
900674-9BT	.040 Black level 6.6 nylon	Broom	9"	4-5/16"
900674-10BT*	.032 Natural level 6.12 nylon (FDA compliant)	Broom	10"	5"
*HDPE Core				



Stainless Steel Bore Brushes

Core material is PVC with a diameter of 1-1/2" and a length of 5". The tap is 1/2" NPT.

Part #	Fill Material	Brush Diameter	Brush Length
900997-2.5	.006 Stainless steel	2-1/2"	5-1/8"
900997-3.5	.010 Stainless steel	3-1/2"	5-1/2"
900997-4.5	.018 Stainless steel	4-1/2"	5-3/4"
900997-5.5	.020 Stainless steel	5-1/2"	6"
900997 - A	1/2" NPT to 1/4" NPT Adapter		

Static Dissipative Bowl Brushes

Static dissipative acetal handle bowl brushes with .010 static dissipative 6.12 nylon filament. Brushes are useful in situations where dust and static electricity are a concern. Brush materials have good chemical resistance.

Part #	Brush Diameter	Brush Length	Overall Length	Handle Dia.
▲ 901820	3"	6"	16"	1"
▲901820L	3"	6"	26"	1"

Static Dissipative Vat Brush

Typically used in vats where any type of spark could cause an explosion. Static dissipative acetal core has a 1/2" NPT threaded hole. Brush materials have good chemical resistance. .016 static dissipative 6.12 nylon filament.

Part #	Trim	Brush Diameter	Overall Length		
▲901724	2"	5-1/2"	9-1/2"		
● 901724-5 No	on-Sparking Aluminum Har	dle, 1/2" NPT thread for 901724	5'	4990 (b	

E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com

♦ Anti-Static ▲ Static Dissipative ● Conductive

HANDLES



Speed Sweep® 3/8" Stud Extremely strong, long lasting wood and steel handles with 3/8" stud that will not strip. Handles are used for steel-backed floor brushes, deck scrubs, and floor squeegees.

Part #	Handle (L x D)	Description
M190400	4' x 15/16"	All wood handle for M403151, M403161 (short stud)
M190500	4' x 15/16"	All wood handle for M403130
M190300	5' × 1"	All steel handle
M191000	5'x 15/16"	Wood and steel handle
M190900	5' x 15/16"	All wood handle with steel stud
M191200	5' × 1"	Two piece sectional handle, top wood, bottom steel
M191400	5' × 1"	Two piece all steel handle
M190600	6' x 1-1/8"	All wood handle with steel stud

Fiberglass

Ideal for hygienic applications where the pores of wood handles and the corrosion of steel handles are unacceptable.

Part #	Handle (L x D)	Handle Material	Тір
M197300	3' x 15/16"	Fiberglass handle	ACME thread
M197500	5' x 15/16"	Fiberglass handle	ACME thread
M197511	5' x 15/16"	Fiberglass and steel handle	3/8" stud
M195615	5' × 1"	HySweep™ handle	Compression collar



ACME Threaded

Self-locking handle that is intended for use with ACME threaded brooms or squeegees.

Part #	Handle (L x D)	Handle Material	Тір
M190700	4' x 15/16"	Heavy duty wood handle	Threaded wood tip
R36004	4' x 15/16"	Wood handle	Threaded wood tip
R36014	4' x 15/16"	Wood handle	Threaded metal tip
M194100	5' x 15/16"	Heavy duty wood handle	Heavy duty threaded metal tip
R36005	5' x 15/16"	Wood handle	Threaded wood tip
R36015	5' x 15/16"	Wood handle	Threaded metal tip
R36006	6' x 15/16"	Wood handle	Threaded wood tip
R36016	6' x 15/16"	Wood handle	Threaded metal tip

Tapered

Tapered end allows for easy attachment and removal of compatible brushes and brooms

Part #	Handle (L x D)	Handle Material	Тір
M191100	5' × 1-1/8"	Wood handle	Tapered

Flow-Thru Extension

Adjustable 4' to 8' handle allows liquid to flow through the center of the handle and exit through a cleaning device such as a brush head.

																		па	nu	IC I	am	Je		u u	пu	uy	II a	i Ch	cai	inng	ue	vice	- 30	CII	as	aυ	ius		iea	u.								
							4 m 1	 . 6		\rightarrow								Par	rt #					Н	lan	dle	(L)			Des	scrip	tio	1			т	ір											
																_		Μ1	948	800				4	' to	8' x	1-1/	/2"	Pad	dded	l ext	ensi	on h	and	le	ACM	E th	read	b									
0					1.										 		6.6																															
		14						 						-	 	-	<u></u>	-																											_			
		1.4	1.1	2.1	0.00	1.1				10.1			(H (1.1	 	1.1	6.00	1.1	(III)		1.1			_								_		_								-					-	н.
		14	54	÷.,		1.1							i 11. j	1.1	с. н. I	1.1	6.00	1.1	(III.)					P	HC	NE	3)	800) 95	50-7	795(10 C	(32	.3)	724	4-77	77	FA	۱X:	(32	23)	72	24-	-11	.11		(m.)	
1.1			1.1	1.1	0.00	1.1	10	 1	1.1	10.1	1.1	1.1	(H)	6 B	1.1	1.1	6 B.	1.1		1.1	10.0		1.1			in																		. H.	1.1	(m.)	0.00	
													1.11.1	6 B			6.00		i 10 1							a															- 1	6 B.	10.1					
																												i na	1.6									-		1.11			1.1					
	-		-	-						-					 			-						-																	-		-	-	-	-	 -	-



BROOMS

No other broom comes close to matching the unique features of the Speed Sweep[®] system. A steel back is placed over the brush block and crimped permanently onto the block. Steel rivets are then fastened through the entire block to secure the adjustable steel socket. Use handle part #M191000 or other handles with a 3/8" stud.

Fine Duty Polypropylene — For Smooth Surfaces Sweeps light dust and dirt. Gives extremely long wear. Careful blend of

straight and crimped polypropylene creates a superior brush.

Part #	Fill Material	Trim	Overall Length
M233180	Polypropylene	3"	18"
M233240	Polypropylene	3"	24"
M233360	Polypropylene	3"	36"

Gray Flagged Polystyrene — For Smooth Surfaces

Full body and split tip of each bristle cleans dust and dirt from polished floors to smooth concrete. Ideal for smooth surface sweeping.

Part #	Fill Material	Trim	Overall Length
M236180	Flagged Polystyrene	3"	18"
M236240	Flagged Polystyrene	3"	24"
M236360	Flagged Polystyrene	3"	36"

Medium Duty Polypropylene — For Average Surfaces

Straight polypropylene will not mat or tangle while sweeping a variety of debris. Brush is not harmed by water, chemicals or grease and is extremely long wearing.

Part #	Fill Material	Trim	Overall Length
M231180	Polypropylene	3-1/4"	18"
M231240	Polypropylene	3-1/4"	24"
M231360	Polypropylene	3-1/4"	36"

Stiff Center/Fine Border — For Average Surfaces Stiff center moves stubborn debris; fine border sweeps dust and dirt.

Part #	Fill Material	Trim	Overall Length
M232180	Polypropylene	3"	18"
M232240	Polypropylene	3"	24"
M232360	Polypropylene	3"	36"

Heavy Duty Polypropylene — For Rough Surfaces

Straight, stiff bristles move heavy debris. Resists abrasion, grease, oils, acids and alkalis.

Part #	Fill Material	Trim	Overall Length
M230180	Polypropylene	4"	18"
M230240	Polypropylene	4"	24"
M230360	Polypropylene	4"	36"

Wire Center/Tampico, Horsehair, Patent Border

Center row of steel wire moves paper, metal and scraps which other brushes miss. Tampico, horsehair and patent border keeps dust from rising into the air. Ideal for difficult sweeping situations.

Part #	Fill Material	Trim	Overall Length
M217240	Wire center, tampico, horsehair, patent	3-1/4"	24"

Heavyweights[™] Street Push Brooms

Rugged construction allows brushes to tackle heavy debris. Requires M191100 tapered handle.

Part #	Fill Material	Trim	Color	Overall Length
M338180	Stiff polypropylene	4"	Yellow	18"
M339180	Extra stiff polypropylene	5"	Brown	18"

Static Dissipative Broom

23" wide push broom is made with an oval channel, filled with yellow static dissipative 6.12 nylon. A 5-foot steel handle is available. Recommended for use in static sensitive areas for static-free sweeping.

Part #	Fill Material	Trim	
A 901735	.015/.022 Static dissipative nylon	3-1/2"	
• 901735H	5 Foot steel handle	N/A	

E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com

















♦ Anti-Static ▲ Static Dissipative ● Conductive

35

.

SPEED SWEEP® SPEEDY PAK™ — Broom Head & Handle Combination

Combines a range of our best-selling broom heads with a wood/steel sectional handle in a convenient package. No other brush comes close to matching the unique features of the Speed Sweep® system. A steel back is placed over the brush block and crimped permanently onto the block. Steel rivets are fastened through the entire block to secure the adjustable steel socket.

Features

- Steel back
- Narrow brush block-strength of the steel back allows for the use of a thinner, narrower brush block
- No large holes drilled in center of block
- Adjustable steel socket and nut
- Steel stud in handle will not strip or break when tightened
- SPEEEDY PAK[™] brush and handle combination

Benefits

- Block will not crack or split
- Considerable weight savings and easier to use
- Speed Sweep[®] is strongest in the center of the brush where ordinary brushes are weakest
- A truly ergonomic floor brush adjustable to suit the user
- Handle can be frequently reversed to keep bristles in shape for longest wear
- Brush and handle shipped in single box



Fine Duty — Flagged Styrene Bristles

Full body and split tip of each bristle cleans dust and dirt from polished floors to smooth concrete. A popular brush which has replaced horsehair for most smooth surface sweeping.



Part #	Fill Material	Handle	Trim	Overall Length
M236183	Flagged styrene	Wood/steel sectional	3"	18"
M236243	Flagged styrene	Wood/steel sectional	3"	24"
M236363	Flagged styrene	Wood/steel sectional	3"	36"

Average Duty — Polypropylene Bristles

Straight polypropylene will not mat or tangle while sweeping a variety of debris. Not harmed by water, chemicals or grease, and is extremely long wearing.

Part #	Fill Material	Handle	Trim	Overall Length
M231183	Polypropylene	Wood/steel sectional	3-1/4"	18"
M231243	Polypropylene	Wood/steel sectional	3-1/4"	24"

Stiff Center — Fine Border

36

Stiff center moves stubborn debris; fine border sweeps dust and dirt. The excellent qualities of polypropylene in an "all purpose" sweeping tool.

Part #	Fill Material	Handle	Trim	Overall Length
M232183	Polypropylene	Wood/steel sectional	3"	18"
M232243	Polypropylene	Wood/steel sectional	3"	24"
M232363	Polypropylene	Wood/steel sectional	3"	36"





FLOOR/PUSH BROOMS

SEAT SWEEP® FLOOR BROOM

Lightweight impact-resistant broom that can easily be moved and maneuvered around seats. Ideal for use in stadiums, arenas and gymnasiums. The polypropylene back and bristle create a superior brush. Steel screws are fastened through the entire brush block to secure the adjustable steel socket. Offered in two trim lengths — 3" is standard or choose 2" trim for a firmer brush. Unique Flip Flop® socket allows for both forward and backward motion.

Straight Back — Average Duty Polypropylene Bristles

Polypropylene bristle will not mat or tangle. Ideal for sweeping a variety of debris on any surface. Brush is not harmed by water or grease and is extremely longwearing. Use handle part #M191000, M190300, M190600, M190900, M191200 or other handles with a 3/8" stud. Seat Sweep® Paks come with a wood/steel sectional handle.

Part #	Fill Material	Socket	Trim	Overall Length
M331813	Polypropylene	Flip Flop	3"	18"
M331814	Polypropylene	Standard	3"	18"
M331815	Polypropylene	Flip Flop	2"	18"
M331816	Polypropylene	Standard	2"	18"
M332413	Polypropylene	Flip Flop	3"	24"
M332414	Polypropylene	Standard	3"	24"
M332415	Polypropylene	Flip Flop	2"	24"
M332416	Polypropylene	Standard	2"	24"
M333213	Polypropylene	Flip Flop	3"	32"
M333214	Polypropylene	Standard	3"	32"
M333215	Polypropylene	Flip Flop	2"	32"
M333216	Polypropylene	Standard	2"	32"
M392413	Seat Sweep® Pak	Flip Flop	3"	24"
M392414	Seat Sweep® Pak	Standard	3"	24"

Curved Back — Average Duty Polypropylene Bristles

Polypropylene bristle will not mat or tangle. Ideal for sweeping a variety of debris on any surface. Brush is not harmed by water or grease and is extremely longwearing. Use handle part #M191000, M190300, M190600, M190900, M191200 or other handles with a 3/8" stud. Seat Sweep® Paks come with a wood/steel sectional handle.

Part #	Fill Material	Socket	Trim	Overall Length
M331823	Polypropylene	Flip Flop	3"	18"
M331824	Polypropylene	Standard	3"	18"
M331825	Polypropylene	Flip Flop	2"	18"
M331826	Polypropylene	Standard	2"	18"
M332423	Polypropylene	Flip Flop	3"	24"
M332424	Polypropylene	Standard	3"	24"
M332425	Polypropylene	Flip Flop	2"	24"
M332426	Polypropylene	Standard	2"	24"
M333223	Polypropylene	Flip Flop	3"	32"
M333224	Polypropylene	Standard	3"	32"
M333225	Polypropylene	Standard	2"	32"
M333226	Polypropylene	Flip Flop	2"	32"
M392423	Seat Sweep® Pak	Flip Flop	3"	24"
M392424	Seat Sweep® Pak	Standard	3"	24"





.





Manufactured with heavy gauge zinc-plated steel back. Genuine EPDM rubber blade has excellent wearing qualities. Steel handle accepts any Speed Sweep[®] bolt-in handle with 3/8" stud. All-steel handle part #M190300 recommended.

Part #	Fill Material	Overall Length	Part #	Overall Length
M602510	EPDM	18"	M602590	18" Refill blade
M602520	EPDM	24"	M602610	24" Refill blade
M602530	EPDM	30"	M602620	30" Refill blade
M602540	EPDM	36"	M602660	36" Refill blade

EPDM Rubber in Curved Heavy Duty

Heavy gauge steel back is curved for water retention. EPDM rubber squeegee blade is chemical and abrasion resistant. Steel socket accepts any Speed Sweep[®] bolt-in handle with 3/8" stud. All-steel handle part #M190300 recommended.

Part #	Fill Material	Overall Length	Part #	Overall Length
M623240	EPDM	24"	M602610	24" Refill blade
M623300	EPDM	30"	M602620	30" Refill blade
M623360	EPDM	36"	M602660	36" Refill blade

Moss Rubber Double Blade in Steel Housing

Flex Squeegy[™] has a soft blade that works well on smooth and textured floors. Double blade with heavy socket dramatically reduces floor drying time. Blades are made from closed-cell foam material known as "moss". Requires handle part #M191000, M190300 or M191200 sectional handle with 3/8" stud.

Part #	Fill Material	Overall Length
M625182	Moss rubber	18"
M625242	Moss rubber	24"
M625300	Moss rubber	30"
M625360	Moss rubber	36"

EPDM Rubber Flip Flop® in Aluminum Housing

Socket attachment allows for forward and backward strokes. Blade is split down the middle for double scraping surface and faster drying. Accepts any Speed Sweep® handle with 3/8" stud.

Part #	Fill Material	Overall Length	Part #	Overall Length
M629180	EPDM	18"	M628180	18" Refill blade
M629240	EPDM	24"	M628240	24" Refill blade

Moss Rubber Flip Flop® in Aluminum Housing

Combines features of moss rubber with popular Flip Flop® style. Unique socket allows for both backward and forward motion, while the moss rubber blade leaves the surface especially dry. Accepts handle part #M190300, M191000 or M191200 sectional handle with 3/8" stud.

Part #	Fill Material	Overall Length	Part #	Overall Length
M649180	Moss rubber	18"	M925490	18" Refill blade
M649240	Moss rubber	24"	M925491	24" Refill blade

Moss Rubber in Hygienic Housing

Can be used in food processing, food service, laboratories, healthcare, or anywhere hygienic cleaning tools are required. Polypropylene housing holds a moss rubber squeegee blade. Has unique handle socket with a compression lock system for secure attachment. Requires HySweep™ part # M195615 (fiberglass) handle.

Part # Fill Material Overall Length

M645160	Moss rubber	16"
M645240	Moss rubber	24"











38

Speed Squeegy[®] Speedy Pak[™] — Squeegee Head and Handle Combination

Combines a range of our best-selling squeegee heads with a sectional handle in a convenient package. Speed Squeegy[®] has a steel socket that accepts any Speed Sweep[®] bolt-in handle, providing a positive connection that won't come loose. Available in a full range of styles; zinc-plated steel and anodized aluminum frames, straight and curved, with stiff EPDM Rubber or softer Moss Rubber blades for superior surface contact.

Features

- Straight heavy duty steel with tough EPDM rubber blade
- Curved heavy duty steel
- Flex Squeegy[™] steel frame with double moss rubber blade
- Flip Flop[®] aluminum frame with split EPDM rubber blade
- Straight aluminum frame with pliable, non-marking blade
- Curved aluminum frame

Benefits

- Long wearing under heavy use
- Curved frame improves water retention
- Excellent floor contact for reduced drying time
- Special socket allows forward and backward strokes in obstructed areas
- Lightweight alternative with anodized aluminum frame

Fine Duty — Moss Rubber Blade

Part #	Blade Material	Frame Type	Handle	Size	Frame Material
M625183	Moss rubber	Straight, heavy duty	Steel/steel sectional	18"	Plated Steel
M625243	Moss rubber	Straight, heavy duty	Wood/steel sectional	24"	Plated Steel
M625303	Moss rubber	Straight, heavy duty	Steel/steel sectional	30"	Plated Steel
M625363	Moss rubber	Straight, heavy duty	Wood/steel sectional	36"	Plated Steel



Isl. 12



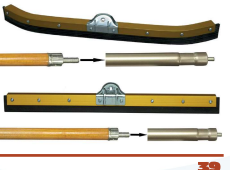


Part #	Blade Material	Frame Type	Handle	Size	Frame Material
M629183	EPDM	Straight	Steel/steel sectional	18"	Aluminum
M629248	EPDM	Straight	Steel/steel sectional	24"	Aluminum
		Flip flop, split blade			
M627304	EPDM	Curved	Wood/steel sectional	30"	Aluminum
M624364	EPDM	Curved	Wood/steel sectional	36"	Aluminum
M629368	EPDM	Straight	Steel/steel sectional	36"	Aluminum
		Flip flop, split blade			



Heavy Duty — EPDM Rubber Blade

Blade Material	Frame Type	Handle	Size	Frame Material
EPDM	Straight, heavy duty	Wood/steel sectional	24"	Plated Steel
EPDM	Straight, heavy duty	Wood/steel sectional	36"	Plated Steel
EPDM	Curved, heavy duty	Wood/steel sectional	36"	Plated Steel
1	EPDM EPDM	EPDM Straight, heavy duty EPDM Straight, heavy duty	EPDM Straight, heavy duty Wood/steel sectional EPDM Straight, heavy duty Wood/steel sectional	EPDM Straight, heavy duty Wood/steel sectional 24" EPDM Straight, heavy duty Wood/steel sectional 36"



E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com

SPEEDY CORNS, UPRIGHT BROOMS, DECK SCRUBS, UTILITY BRUSHES











Speedy Corn®

Sturdy polypropylene "corn" bristles are long wearing, washable and impervious to chemicals. Will not break or shed. Bristles are heat sealed, then riveted into a metal cap. Steel band retains bristle shape.

Part #	Description	Trim	Handle	Color
Moderate	Stiffness:			
M437060	Straight polypropylene	7-1/4"	Wood	Tan
M437063	Straight polypropylene	7-1/4"	Steel	Tan
M437314	Angled polypropylene	7-3/4"-9"	Wood	Tan
M437315	Angled polypropylene	7-3/4"-9"	Steel	Tan
Stiff:				
M437050	Straight polypropylene	7-1/4"	Wood	Yellow
M437053	Straight polypropylene	7-1/4"	Steel	Yellow
M437310	Angled polypropylene	7-3/4"-9"	Wood	Yellow
M437313	Angled polypropylene	7-3/4"-9"	Steel	Yellow
Extra Stif	f:			
M437100	Extra stiff polypropylene	8"	Wood	Brown
M437110	Extra stiff polypropylene with chisel	8"	Wood	Brown

Upright Brooms

Wide variety of uses from warehouse and shop use to food processing and industry. Small size allows for excellent sweeping capabilities in restricted areas.

Part #	Description	Trim	Size	Color	Use Handle
M403130	Heavy duty steel back	5-1/2"	11"	Black	M190500
M403180	Average duty plastic block	5-1/2"	9"	Black	M190700
M403161	Flagged light duty with steel swivel socket	3-1/4"	9"	Grey	M190400
M403151	Average duty with steel swivel socket	3-1/4"	9"	Black	M190400

Scrub Tex® Deck Scrubs

Short trimmed, stiff-bristled scrubbing brushes come in a variety of styles from steel-backed push brooms, to plastic block with swivel handle attachments, to grit scrubs for added scrub ability.

Part #	Description	Trim	Size	Use Handle
M235140	Extra stiff polypropylene w/steel back	1-1/2"	14"	Any 3/8" stud
M335100	Stiff brown polypropylene w/wood block	2"	10"	M191100
M335210	3 surface white polypropylene w/molded block	1-3/4"	10"	Any ACME thread
M335211	3 surface blue polypropylene w/molded block	1-3/4"	10"	Any ACME thread
M335310	3 surface blue polypropylene scrub w/squeegee	1-3/4"	10"	Any ACME thread
M336100	Nylon grit deck/floor scrub w/U-joint swivel	1"	9"	Any ACME thread
M336110	Polypropylene deck/floor scrub w/U-joint swivel	1-1/4"	9"	Any ACME thread

Pivot Tile & Grout Brush

Extra-stiff PET (polyester) bristles with a polypropylene head and pivot adapter for deep cleaning tile and grout.

Part #	Description	Size	Color	Use Handle
M585142	Extra-stiff PET polyester	8-3/4"	Gray	Any ACME thread

Utility Brushes

Durable brushes for a wide variety of industrial applications.

Part #	Description	Overall (L)	Color
901661	.008 Crimped brass in hardwood block	8-7/8"	Brass
900422	.008 Crimped nylon in plastic block	8-3/8"	White
M582010	.020 Crimped polypropylene in polypropylene block	9"	White
M583010	.020 Crimped polypropylene in polypropylene block	20"	White
M572010	.020 Crimped polypropylene in foam polypropylene block	9"	Black
M573010	.020 Crimped polypropylene in foam polypropylene block	20"	Black
M582040	.020 Nylon staple set into solid polypropylene block	9"	White
M583040	.020 Nylon staple set into solid polypropylene block	20"	White
M577010	Tampico with hardwood block	9"	Black
M578010	Tampico with hardwood block	20"	Black
M576014	Polypropylene Swiss style	6"	Yellow
M576020	Nylon Swiss-style	6"	White

Wash Brushes

Durable wash brushes with hardy polypropylene brush blocks are ideal for vehicle maintenance. Brushes require flow-thru handle part #M194800 or ACME threaded handle if flow-thru handle is not needed.

Part #	Size	Brush Face	Fill Material	Trim
M492350	9-3/8" x 3-1/4"	10-1/2"	.014 Green X-shaped polyester	2-1/2"
M492340	9-3/8" x 3-1/4"	10-1/2"	.012 White flagged polystyrene	2-1/2"
M335430	10" multi level brush	11"	.012 Gray polystyrene	2-1/2"
M335440	10" multi level brush	11"	.014 Green X-shaped polyester	2-1/2"



Hygienic / Sanitary Brushes

Cleaning tools designed for use in the food industry. All components are completely hygienic.

Part #	Size	Description	Trim
M593450*	4-1/2" x 8"	Small nylon tank brush	1-1/2"
M593460*	5-1/2" x 10"	Large nylon tank brush	1-3/4"
M585030	3"	Nylon nail brush	
M575050	10-7/8"	Dish brush with end tuft	

*Requires handle #M197300 or #M197500



Bowl Brushes

Non-scratching, long lasting brush bristles are chemical and solvent resistant.

Part #	Overall Length	Brush Diameter	Handle Material	Description
M571020	20"	5.5" x 4.5"	Wood	Vinyl-coated non-scratch center wire with
				polypropylene bristles.
M571050	12.75"	4.75"	Polypropylene	White polypropylene plastic handle staple-set
				with white polyester fiber bristles.



Commercial Kitchen Cleaning Brushes

High temperature bristles enables cleaning of appliances even when oil is hot. Long handles for safe reach into inner surfaces. Cleans the inside, under and around a wide variety of kitchen cooking equipment. Available by special order with PEEK that can withstand temperatures up to 480°F.

Part #	Brush Diameter	Brush Length	Overall Length	Fill Material	Handle Material	Base Wire
Straight [Drain Brush	n — Temp	max 285°	:		
M593444	1-1/2"	8"	27-1/2"	.024 Black polyester	Polypropylene	.125 Stainless Steel
90° Angle	ed Fryer Br	ush — Te	mp max 2	85°:		
M593445	7/8"	10"	23-1/2"	.016 Natural polyester	Plastic	.125 Stainless Steel
90° Angle	ed Brush —	Temp m	ax 285°: E	xtra long handle		
M593446	2"	11"	48"	.024 Black polypropylen	e Wood	.120 Galvanized Steel



E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com

JANITORIAL eMOP™, SPEEDY SWEEP®, LOBBY BROOMS, DUSTPANS

eMop[™] — Bucketless Wet Mop and Flat Dry Mop

Heavy gauge aluminum shaft with high density rubber grip provides comfort and control. The wet mop's integrated reservoir holds 24 oz. of fluid that covers up to 3,200 square feet of floor space without refilling. Adjustable nozzle allows user to control solution flow, output volume and direction. Dry mop is best used for sweeping and dusting. Use with eMOPTM pads below.

Part #	Overall Length	Description
M553100	60"	eMOP™ Bucketless Floor Cleaning System for wet mop
M553101	25"-58"	eMOP™ Flat Mop with telescoping handle for dry mop

eMop[™] Pads

Microfiber pads feature a 80/20 split of microfiber pile. Wet pads have improved soil retention as well as increased water absorption. The rolled edge of the dry pad captures dust that typically evades standard flat pad edges.

Part #	Size	Description	Color
M553103	19-1/2" x 5-3/4"	eMOP™ wet pad	Blue
M553104	17-1/2" x 7"	eMOP™dry pad	Blue with rolled edges

Speedy Sweep®

Lightweight and powerful durable cordless battery-powered sweeper that runs up to 90 minutes on a single charge. Sweeps dirt and debris into its dustpan that is easily removed for emptying. Comes with a wall mount, power adapter and special pet hair brush roller.

Part #	De	script	ion	
-	-			-

M558000	Speedy Sweep® Cordless Battery Powered Sweeper
M558100	Speedy Sweep® Extra Battery
M558500	Speedy Sweep® Extra Battery Charger Adapter

Dustpans

Impact-resilient plastic stays rigid under use. Pan can grip to broom or brush handle for storage. Metal pan has a black enamel finish on heavy gauge metal for rugged industrial use.

Part #	Size	Description	
M445130	12"	Small plastic	
M445120	18"	Jumbo plastic	
M445140	12"	Small metal	

Lobby Broom and Dustpans

Lobby broom sweeps light-to-medium debris. Free-standing dustpans with or without wheels that allow for greater wear and ease-of-use.

Part #	Size	Description
M403201	36-1/2"	6" lobby broom and metal handle combination with angled trim
M191115	30" x 7/8"	Replacement metal handle for part #M403201
M445170	12"	Lobby dustpan and handle combination on wheels with clip
M445180	12"	Lobby dustpan with handle combination

Feather Duster

Genuine ostrich feathers attract and hold dust. Retractable plastic handle makes it quick and easy to reach difficult cleaning areas.

Part #	Fill Material	Size
M550260	Ostrich feathers	16"





Buffs

Designed for edge banding and buffing in the wood or metal finishing industries. S-shaped design allows linen materials to keep constant pressure on band while removing any excess adhesive. End result is a clean, finished and bonded edge.

Part #	Outer Diameter	Description	Inner Dia.	Brush Face (W)
PB15050	150mm	S performance buff	50mm	25mm
PB19040	190mm	S performance buff	40mm	25mm

Dressing Sheets

Aggressive material designed to true or shape both non-woven and abrasive nylon filament brushes. Silicon carbide grit removes unwanted material from surface of cylinder brushes and exposes grit contained in brush.

Part #	Size	Description	Grit
TD1524-36	15" x 24"	Black abrasive	36

Hand Pads

Non-woven material designed for general-purpose cleaning of metal surfaces.

Part #	Size	Description	Color
MHP47	6" × 9"	General purpose	Maroon

Tufted Cylinder Brushes

Type 6.0 crimped natural nylon staple set into a high grade ABS plastic core. Low-density brush face helps reduce brush loading. Used primarily in printed circuit board industry. Other sizes available.

Part #	Outer Diameter	Overall Length	Inner Diameter
SCIS-24	3.15" (80mm)	24.43" (620.5mm)	1.475" (37.5mm)
SCIS-31	3.15" (80mm)	31" (787.5mm)	1.475" (37.5mm)

Bonded Disc Brushes

Used primarily to condition surface of printed circuit boards and other metal surfaces. Layers of non-woven discs are compressed and formed around the center of brush. Brushes are manufactured with polyurethane-bond, increasing flexibility and maximizing brush life.

Part #	Outer Diameter	Overall Length	Inner Diameter	Grit
BD27524-3	2.75" (69.9mm)	24" (609.6mm)	1" (25.4mm)	300
BD35024-3	3.5" (88.9mm)	24" (609.6mm)	1" (25.4mm)	300
BD35024-5	3.5" (88.9mm)	24" (609.6mm)	1" (25.4mm)	500
BD37524-3	3.75" (95.3mm)	24" (609.6mm)	1" (25.4mm)	300
BD37524-5	3.75" (95.3mm)	24" (609.6mm)	1" (25.4mm)	500
BD40024-3	4" (101.6mm)	24" (609.6mm)	1" (25.4mm)	300
BD40024-5	4" (101.6mm)	24" (609.6mm)	1" (25.4mm)	500
BD41224-3	4" (101.6mm)	24" (609.6mm)	1.25" (31.8mm)	300
BD41224-5	4" (101.6mm)	24" (609.6mm)	1.25" (31.8mm)	500
BD50024-3	5" (127mm)	24" (609.6mm)	1.97" (50mm)	300
BD50024-5	5" (127mm)	24" (609.6mm)	1.97" (50mm)	500
BD60024-25	6" (152.4mm)	24" (609.6mm)	2" (50.8mm)	200

Rotary Pumice and Scrub Brushes

A round brush that can be used with scrubbing machines or flexible shafts. 5" diameter, 1" thick marine grade plywood block, and a standard 1/2" recessed arbor hole. Also used extensively for cleaning printed circuit boards.

	Part #	Fill Material	Wood
	500N	.014 Black level Nylon, medium stiffness	Polyurethane coated
	500R	.018 Black level Nylon, stiff	Unfinished
- 10			
1.1	A 10 10 10 10		













E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com

Bonded Flap Brushes

Non-woven abrasive flaps extend outward from core of brush, yielding refined and consistent finish to printed circuit boards and metal surfaces. Bonded Flap brushes manufactured with polyurethane bond, increasing brush life and creating a flexible brush face.

Part #	Outer	Diameter	Ove	erall Length	Inner	Diameter	Grit
BF37524-3	3.75" ((95 . 3mm)	24"	(609 . 6mm)	1"	(25.4mm)	300
BF37524-5	3.75"((95 . 3mm)	24"	(609 . 6mm)	1"	(25.4mm)	500
BF40024-3	4" ((101.6mm)	24"	(609 . 6mm)	1"	(25 . 4mm)	300
BF40024-5	4" ((101.6mm)	24"	(609 . 6mm)	1"	(25.4mm)	500
BF41224-3	4" ((101 . 6mm)	24"	(609 . 6mm)	1.25"	(31.8mm)	300
BF41224-5	4" ((101 . 6mm)	24"	(609 . 6mm)	1.25"	(31.8mm)	500
BF50024-3A	5" ((127mm)	24"	(609 . 6mm)	1.97"	(50mm)	300
BF50024-5D	5" ((127mm)	24"	(609.6mm)	1.97"	(50mm)	500
BF50030-3	5" ((127mm)	30"	(762mm)	1.97"	(50mm)	300
BF50030-5	5" ((127mm)	30"	(762mm)	1.97"	(50mm)	500
BF60030-3S	6" ((152 . 4mm)	30"	(762mm)	2"	(50 . 8mm)	300
BF60030-5	6" ((152 . 4mm)	30"	(762mm)	2"	(50 . 8mm)	500

Abrasive Nylon Brushes

Heavy density and high quality abrasive nylon filament brushes. Full face configurations provide even surface scrubbing and deburring. Precision ground with diamond wheel ensuring uniform trim. Has an aluminum core and adapter.

Part #	Oute	r Diameter	Ονε	erall Length	Inner	Diameter	Grit
PAN36224-240	3.63"	(92.2mm)	24"	(609.6mm)	1"	(25.4mm)	240
PAN36224-320	3.63"	(92 . 2mm)	24"	(609 . 6mm)	1"	(25 . 4mm)	320
PAN36224-500	3.63"	(92 . 2mm)	24"	(609 . 6mm)	1"	(25 . 4mm)	500
PAN36230-240	3.63"	(92 . 2mm)	30"	(762mm)	1"	(25.4mm)	240
PAN36230-320	3.63"	(92 . 2mm)	30"	(762mm)	1"	(25.4mm)	320
PAN36230-500	3.63"	(92 . 2mm)	30"	(762mm)	1"	(25.4mm)	500
PAN41224-240	4"	(101.6mm)	24"	(609.6mm)	1.25"	(31.8mm)	240
PAN41224-320	4"	(101.6mm)	24"	(609.6mm)	1.25"	(31.8mm)	320
PAN41224-500	4"	(101.6mm)	24"	(609 . 6mm)	1.25"	(31 . 8mm)	500
PAN50024-240	5"	(127mm)	24"	(609 . 6mm)	1.97"	(50mm)	240
PAN50024-320	5"	(127mm)	24"	(609.6mm)	1.97"	(50mm)	320
PAN50024-500	5"	(127mm)	24"	(609 . 6mm)	1.97"	(50mm)	500
PAN50025-240	5"	(127mm)	25"	(635mm)	1.97"	(50mm)	240
PAN50025-320	5"	(127mm)	25"	(635mm)	1.97"	(50mm)	320
PAN50025-500	5"	(127mm)	25"	(635mm)	1.97"	(50mm)	500
PAN50030-240	5"	(127mm)	30"	(762mm)	1.97"	(50mm)	240
PAN50030-320	5"	(127mm)	30"	(762mm)	1.97"	(50mm)	320
PAN50030-500	5"	(127mm)	30"	(762mm)	1.97"	(50mm)	500
PAN56224-240	5.63"	(143mm)	24"	(609 . 6mm)	2"	(50 . 8mm)	240
PAN56224-320	5.63"	(143mm)	24"	(609 . 6mm)	2"	(50.8mm)	320
PAN56224-500	5.63"	(143mm)	24"	(609.6mm)	2"	(50.8mm)	500
PAN56230-240	5.63"	(143mm)	30"	(762mm)	2"	(50 . 8mm)	240
PAN56230-320	5.63"	(143mm)	30"	(762mm)	2"	(50.8mm)	320
PAN56230-500	5.63"	(143mm)	30"	(762mm)	2"	(50.8mm)	500
PAN56324-240	5.63"	(143mm)	24"	(609 . 6mm)	3"	(76.2mm)	240
PAN56324-320	5.63"	(143mm)	24"	(609.6mm)	3"	(76 . 2mm)	320

Spiral Wound Coil Brushes

White type 6.0. nylon brush is used for printed circuit board industry, specifically, in I.S. Pumice Machines. Density and filament configuration of brush provides for more efficient distribution of pumice onto the board surface, maximizing brush life. Galvanized steel channel unless noted.

Part #	Outer Diameter	Overall Length	Inner Dia.	Nylon Dia.
SWC24424-N	2.5" (64mm)	24" (610mm)	.75" (19mm)	.014"
SWC31224-N	3.23" (82mm)	25" (635mm)	1.45" (37mm)	.014"
SWC31224-N12	3.23" (82mm)	25" (635mm)	1.45" (37mm)	.012"
SWC31224-NSS*	3.23" (82mm)	25" (635mm)	1.45" (37mm)	.014"
SWC31231-N	3.23" (82mm)	32" (813mm)	1.45" (37mm)	.014"
SWC31231-NSS*	3.23" (82mm)	32" (813mm)	1.45" (37mm)	.014"
*Chainlann Staal Ch	a second			

*Stainless Steel Channel





Badger

Premium quality handmade flowing brush used for water or oil base paints, urethanes, varnishes and enamels for ultra fine finishing results. Brush material is natural badger-style China bristle with a hand-formed chisel edge. Handle is pencil style, clear wood.

Part #	Size	Trim Length	Thickness	Fill Material
R10011	1"	2"	7/16"	China bristle
R10021	1-1/2"	2-1/8"	1/2"	China bristle
R10031	2"	2-1/4"	9/16"	China bristle
R10041	2-1/2"	2-5/16"	5/8"	China bristle
R10051	3"	2-5/16"	11/16"	China bristle



Onyx

Best quality provides fine all around performance for use with water or oil based paints, enamels, varnishes and urethanes. Brush material is 100% white China bristle with a chisel edge trim. Handle is clear wood.

Part #	Size	Trim Length	Thickness	Fill Material
R12013	1"	2"	7/16"	China bristle
R12023	1-1/2"	2-1/4"	1/2"	China bristle
R12033	2"	2-1/2"	9/16"	China bristle
R12043	2-1/2"	2-3/4"	5/8"	China bristle
R12053	3"	3"	11/16"	China bristle
R12063	4"	3-1/4"	11/16"	China bristle



Ace

Maintenance grade used for general applications with water or oil based paints, epoxies, resins, and sealers. Brush material is 100% black China bristle with a square trim. Handle is lacquered wood.

Part #	Size	Trim Length	Thickness	Fill Material
R12011	1"	2"	3/8"	China bristle
R12021	1-1/2"	2-1/4"	7/16"	China bristle
R12031	2"	2-1/4"	1/2"	China bristle
R12041	2-1/2"	2-1/2"	1/2"	China bristle
R12051	3"	2-1/2"	1/2"	China bristle
R12061	4"	3"	11/16"	China bristle



Matey[™]

Professional synthetic brush handle used for all fine finish water based paints and coatings. Beaver tail brush materials are solid tapered round polyester with a chisel edged trim. Handle is sanded wood.

Part #	Size	Trim Length	Thickness	Fill Material
R11013	1"	2-1/4"	7/16"	Polyester
R11023	1-1/2"	2-1/2"	1/2"	Polyester
R11033	2"	2-3/4"	9/16"	Polyester
R11043	2-1/2"	3"	5/8"	Polyester
R11053	3"	3-1/4"	11/16"	Polyester
R11063	4"	3-3/4"	7/8"	Polyester



Royal

Professional synthetic flat sash used for all fine finish water based paints and coatings. Brush materials are solid tapered round polyester with a chisel edged trim. Handle is sanded wood.

art #	Size	Trim Length	Thickness	Fill Material
R11027	1-1/2"	2-1/2"	1/2"	Polyester
R11037	2"	2-3/4"	9/16"	Polyester
R11047	2-1/2"	3"	5/8"	Polyester
R11057	3"	3-1/4"	11/16"	Polyester

E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com

FINE FINISH WATER-BASED AND DISPOSABLE PAINT BRUSHES



Queen Wood

Professional synthetic angular sash used for all fine finish water based paints and coatings. Chisel edged trim with a sanded wood handle.

Part #	Size	Trim Length	Thickness	Fill Material
R11025	1-1/2"	2-1/2"	1/2"	Polyester
R11035	2"	2-3/4"	9/16"	Polyester
R11045	2-1/2"	3"	5/8"	Polyester



Queen I

Better quality synthetic. Used for all fine water base paints and coatings in tight spaces. Chisel edged trim with a solvent resistant plastic handle.

Part #	Size	Trim Length	Thickness	Fill Material
R11014	1"	2-1/2"	1/2"	Polyester
R11024	1-1/2"	2-1/2"	1/2"	Polyester
R11034	2"	2-3/4"	5/8"	Polyester
R11044	2-1/2"	2-3/4"	5/8"	Polyester



Lark

Maintenance grade brush used for water based paints and coatings. Chisel edged trim with a solvent resistant plastic handle.

Part #	Size	Trim Length	Thickness	Fill Material
R11011	1"	2"	3/8"	Polyester
R11021	1-1/2"	2"	7/16"	Polyester
R11031	2"	2-1/4"	1/2"	Polyester
R11041	2-1/2"	2-1/4"	1/2"	Polyester
R11051	3"	2-1/2"	1/2"	Polyester
R11061	4"	3"	11/16"	Polyester

The Fooler®

Double thick disposable brush used for epoxies, resins, paints and sealers. Brush holds more coating than standard chip brush. Handle is sanded wood.

Part #	Size	Trim Length	Thickness	Fill Material
R10005	1/2"	1-3/4"	3/8"	White bristle
R10001	1"	1-3/4"	3/8"	White bristle
R10015	1-1/2"	1-3/4"	7/16"	White bristle
R10002	2"	2"	1/2"	White bristle
R10025	2-1/2"	2"	1/2"	White bristle
R10003	3"	2"	1/2"	White bristle
R10004	4"	2-1/4"	11/16"	White bristle

Economy Chip Bristle

Disposable used for epoxy, resin, paints and sealers. Handle is sanded wood.

Part #	Size	Trim Length	Thickness	Fill Material
TA605	1/2"	1-5/8"	1/4"	White bristle
TA610	1"	1-3/4"	5/16"	White bristle
TA615	1-1/2"	1-3/4"	5/16"	White bristle
TA620	2"	1-3/4"	5/16"	White bristle
TA625	2-1/2"	1-3/4"	3/8"	White bristle
TA630	3"	1-3/4"	3/8"	White bristle
TA635	4"	2"	3/8"	White bristle
TA640	4"	2"	11/16" Double Thick	White bristle
PTA610	1"	1-3/4"	1/2"	Polypropylene
PTA615	1-1/2"	1-3/4"	1/2"	Polypropylene
PTA620	2"	1-3/4"	1/2"	Polypropylene
PTA630	3"	1-3/4"	1/2"	Polypropylene

Foam Brushes

Disposable used for touch-ups. Point edge trim with a peg wood handle.

Part #	Size	Trim Length	Thickness	Fill Material
R000051	1"	2"	1/2"	Black foam
R000068	2"	2-1/2"	1/2"	Black foam
R000075	3"	2-1/2"	1/2"	Black foam
R000081	4"	3"	1/2"	Black foam





46

Bent Wood Handle Radiator Brush

Bent wood handle is excellent for hard-to-reach areas. Brush material is 100% black bristle with a flat trim. Sanded wood handle is 14-1/2" long.

Part #	Size	Trim	Thickness	Part #	Size	Trim	Thickness
R10013	1"	2"	7/16"	R10043	2-1/2"	2-1/4"	5/8"
	1-1/2"	2"		R10053		,	11/16"
R10033	2"	2"	9/16"	R10063	4"	2-1/2"	7/8"

Bent Ferrule Radiator Brush

Bent ferrule disposable brush is perfect for hard-to-reach areas. Brush material is 100% black bristle with a flat trim. Handle is sanded wood.

Part #	Size	Trim	Thickness	Part #	Size	Trim	Thickness
R10014	1"	2"	3/8"	R10044	2-1/2"	2-1/4"	1/2"
R10024	1-1/2"	2"	3/8"	R10054	3"	2-1/2"	5/8"
R10034	2"	2-1/4"	3/8"	R10064	4"	3"	11/16"

Round Sash Brush

Round sash is the right choice for trim work. Brush material is 100% black China bristle with a chisel edge trim. Handle is lacquered wood.

Part #	Size	Trim	Thickness	Part #	Size	Trim	Thickness
R15012	#2	1-5/8"	1/2"	R15042	#8	2-1/8"	1-1/8"
R15022	#4	1-7/8"	13/16"	R15052	#10	2-1/4"	1-1/4"
R15032	#6	2"	1"				

Dust Mask

Helps wearer to breathe comfortably in dusty environments. Suitable for non-toxic nuisance dusts such as pollen.

Part #	Size
R50102	Standard, 5 per pack
R50103	Standard, 50 per pack

Coverall Paint Suit

Elastic hood, wrists, waist and ankle, two way zipper. Made of nonwoven polypropylene material that is coated with a microporous film.

Part #	Size
R50120	XXL

Polyethylene Gloves

These single use latex-free polyethylene gloves are clear in color, powder free and textured inside for a secure grip. Recommended for one-time use.

Part #	Size	Packaging
RGLO1	Large (fits either hand)	500 per box

Drop Cloth — Plastic 9' x 12'

Clear plastic drop cloth. Protects from paint spills, splashes, dirt and dust. Ideal for covering all surfaces.

Part #	Size
R50150	9 ft x 12 ft

Paint Mixers

Great for mixing gallon sized containers. For use with 1/4 drills or larger.

Part #	Size	Head Diameter	Shaft Length	Drill Size
R50114	Small	2-1/4"	14"	1/4"

Heavy duty power mixer can be used in containers from gallon sized to five gallon pails. For use with 3/8" drills or larger.

Part #	Size	Head Diameter	Shaft Length	Drill Size	
R50115	Large	3-1/4"	17"	3/8"	_

E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com



ROLLER COVERS















Shed Resistant Microfiber Roller

Short nap — premium microfiber for use with semi-gloss and gloss paint.

Part #	Size	Nap	Surface	Core
R29822	9"	3/8"	Smooth	Phenolic

Deluxe Mohair Roller

Short nap — premium mohair blend for use with enamels, varnishes and urethanes.

Part #	Size	Nap	Surface	Core
R23111	3"	3/16"	Smooth	Phenolic
R24111	4"	3/16"	Smooth	Phenolic
R29113	9"	3/16"	Smooth	Phenolic

Multi Purpose Roller

Short nap — all purpose for use with paints, enamels, varnishes and urethanes.

Part #	Size	Nap	Surface	Core
R23114	3"	1/4"	Smooth	Phenolic
R24114	4"	1/4"	Smooth	Phenolic
R27114	7"	1/4"	Smooth	Phenolic
R29114	9"	1/4"	Smooth	Phenolic
R29014	9"	1/4"	Smooth	Polypropylene

Foam Roller

Short nap — lint-free for use with paints, enamels, varnishes and urethanes.

Part #	Size	Nap	Surface	Core
R23311	3"	1/8"	Smooth	Phenolic
R24302	4"	1/8"	Smooth	Phenolic
R29311	9"	1/8"	Smooth	Phenolic

Dynex[™] Roller

Medium nap — excellent for use with paints, epoxies and fiberglass resins.

Part #	Size	Nap	Surface	Core
R23123	3"	3/8"	Smooth to semi smooth	Phenolic
R24122	4"	3/8"	Smooth to semi smooth	Phenolic
R29123	9"	3/8"	Smooth to semi smooth	Phenolic
R29022	9"	3/8"	Smooth to semi smooth	Polypropylene

Treelon[™] Roller

Long nap — excellent for use with flat paint.

Part #	Size	Nap	Surface	Core
R23132	3"	1/2"	Medium to rough	Phenolic
R24132	4"	1/2"	Medium to rough	Phenolic
R29132	9"	1/2"	Medium to rough	Phenolic
R23133	3"	3/4"	Medium to rough	Phenolic
R24133	4"	3/4"	Medium to rough	Phenolic
R29133	9"	3/4"	Medium to rough	Phenolic
R29134	9"	1-1/4"	Medium to rough	Phenolic
R29034	9"	1-1/4"	Medium to rough	Polypropylene

Disposable Twin Pack Roller

Disposable — for use with all paints and epoxies.

Part #	Size	Nap	Surface	Core
R29301	9"	3/8"	Smooth to medium	Polypropylene

Core Materials:

Phenolic cores are made from a plastic resin. They are durable, heat and solvent resistant. Polypropylene cores are water, heat, chemical and solvent resistant.

SPECIALTY ROLLER COVERS AND MINI ROLLER COVERS

Textured

Phenolic

Fiberglass Resin Roller

For use with fiberglass resins, contact adhesives, epoxies and wallpaper paste. Solvent-resistant phenolic core.

Part #	Size	Nap	Surface	Core
R29900	9"	1/8"	Smooth	Phenolic
	oller (Foam corrugated surf			
Part #	Size	Nap	Surface	Core
R19001	9"	N/A	Corrugated	Phenolic
Texture Use for tex	e Roller tured finishes.			
Part #	Size	Nap	Surface	Core

4" Mini Roller Set

q"

R29307

Includes a 4" plastic tray, 4" mini frame, 4" mini roller cover with 5/8" nap, and a 4" mini roller cover with 1/2" nap.

N/A

Part #	Size
R36054	4"

4" Mini Complete Roller

Includes a 4" mi	ni frame and 1/2'	' nap mini roller.
Part #	Size	Nap
R36034	4"	1/2"

4" Mini Frame

For use with	4" or 6" mi	ini rollers — 1/2" nap or foam.	
Part #	Size		
R36044	4"		

4" Mini 1/2" Nap Roller

For use with all paints and industrial coatings. Solvent resistant.

Part #	Size	Nap	Per Package	
R36026	4"	1/2"	2	
R36027	4"	1/2"	10	

4" Mini Foam Roller (Twin Pack)

For use with all enamel varnishes, urethanes, epoxies and paints. Solvent resistant.

Part #	Size	Nap	Per Package
R36065	4"	5/8"	2

6" Mini 1/2" Nap Roller Refill (Twin Pack)

Uses part #R36044 4" Mini Frame. For use with all paints and industrial coatings. Solvent resistant.

Part #	Size	Nap	Per Package
R36028	6"	1/2"	2

Roller Frames

Frames feature a 4-wire design or heavier duty 5-wire design.

Part #	Size	Shank Diameter	Handle Material	Thread
R33001	3"	1/4"	Plastic	Plastic
R34001	4"	1/4"	Plastic	Plastic
R39001	9"	1/4"	Plastic	Plastic
R39011*	9"	5/16"	Plastic	Plastic
R39012*	9"	5/16"	Wood	Meta
*5 wire design				
			1111	

E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com



ROLLER ACCESSORIES





Professional metal trays feature ladder-lock legs.

		-	-
	Part #	Size	Capacity
2	R35001	9"	1/2 quart
	R35002	12"	1-1/2 quarts

Plastic Trays

Professional use, solvent resistant black plastic trays.

Part #	Size	Capacity
R35014	4"	1/4 quart
R35003	9"	1/2 quart

Solvent resistant black plastic tray with ladder-lock legs.

Part #	Size	Capacity	
R35004	9"	1 quart	



Plastic, solvent-resistant tray liner insert for use with paint trays.

Part #	Size
R35007	9"

Tray Sets

Budget set with plastic tray, roller cover and slip-on frame.

Part #	Size
R35010	9"
	with metal tray 9" x 3/8" Dynex™ solvent-resistant roller
Fatte#	Size
R35009	9"

Putty Knife — Soft Grip

Flexible stainless steel blade, soft comfort grip handle. For spreading putty, spackle, tuckpoint and other materials. Also a good clean up tool for removing paint and rust.

Part #	Size	
R50140	1-1/4"	
R50141	3"	

Paint Scraper — Soft Grip

Razor scraper has an easy push-button operation with retractable locking trigger. Soft comfort grip handle. Use for removing paint, tape, stain, varnish and caulk.

Caution: Store tool with blade retracted for safety.

Part #	Description	
R50145	Paint scraper	
R50146	Replacement blades, 10 per pack	





INDEX — BRUSH PART NUMBERS

	PART # PAGE	PART # PAGE	PART # PAGE	PART # PAG		PAGE	PART #	PAGE	PART #	PAGE	PART #	PAGE		PAGE
	0036-0000016 0036-00000P16	0770-0600018 0770-0800018	15CKL7 15HH7	232142 232152										
	0036-0020016								444CSE	8				
	0036-0030016	0790-00025 17	15NL7	232232	3 30071	27	403SS	8	444N	9	50053		50277	28
SUBLEMEN SUBLEMEN JUNE JUNE JUNE			15P7 15PB7						444SS	8			50278	28 28
	0036-04000 16	0790-00062 17	15PBL7	232262	3 30081	27	403SSE	8	444SS-006	9	50058		50283	28
	0036-08000 16	0790-01000 17	15SS-0037	25006	0 30087	27	4072C	22	444SSE	8	50063	28	50287	28
	0036-10000 16 0037-02000 16		15SSL7 15SSL-0037						444SSP 444T	8 9				
Dip Dip <td>0037-04000 16</td> <td>0865-00300 17</td> <td>187NAD14</td> <td>25015</td> <td>0 30097</td> <td>27</td> <td>41006</td> <td>29</td> <td>446266-1.</td> <td></td> <td>50068</td> <td></td> <td>50293</td> <td>28</td>	0037-04000 16	0865-00300 17	187NAD14	25015	0 30097	27	41006	29	446266-1.		50068		50293	28
	0037 - 0800016	0865-02000 17	187S9X14	25021	0 30105	27	41012	29	44756	22	50073	28	50297	28
			18A4 18B4						44757 44758	22	50075 50077			
	0100225	0865-06000 17	18B-0124	25030	0 30115	27	41021	29	44759	22	50078	28	50303	28
	0102125	0906-00200 18	18SS4	25036	0 30121	27	41027	29	44766	23	50083	28	50307	28
													50308	28 28
033 2 090-0000 10 1001 2 0001 1001	0103125	0906-0100018	21CS5	25045	0 30131	27	41036	29	44769	23	50088	28	50313	28
	0103325	0906-0300018	21HHLT5	25051	0 30137	27	41042	29	44776	22	50093	28	50317	28
0100 20 0000 20 200											50095 50097		50318	28
0.07 20 005 <td>0105325</td> <td>0906-06000 18</td> <td>21N-0165</td> <td>25060</td> <td>0 30147</td> <td>27</td> <td>41051</td> <td>29</td> <td>44786</td> <td>23</td> <td>50098</td> <td>28</td> <td>50323</td> <td>28</td>	0105325	0906-06000 18	21N-0165	25060	0 30147	27	41051	29	44786	23	50098	28	50323	28
0.00 -2 000000 000	0107225		21N-020W-BLU5				41057	29	44788	23	500R	43	50327	28
0000 000 010 <td></td> <td></td> <td>21N-020W-RED5 21N-020W-WHT 5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>44789 449225-3</td> <td>23</td> <td>50101 50103</td> <td>28</td> <td>50328</td> <td>28 28</td>			21N-020W-RED5 21N-020W-WHT 5						44789 449225-3	23	50101 50103	28	50328	28 28
0110 000 000 0110 0	0109225	0907-00000 19	21N-ESD5	25075	0 30165	27	41066	29	449250-1.		50105	28	50333	28
01:0 -5 0000 01:0 -5 0000 01:0 -5 0000 01:0 -5 00000 -5 00000 -5 00000 -5 00000 -5 00000 -5 00000 -5 00000 -5 00000 -5 00000 -5 000000 -5 0000000	0109325 0110125										50108	28		
0111 55 0007-000 10 112 250 113 250 114 250 250 114 250 250 250 250 250 250 250 250 250 250 250 250 250											50111 50113	28	50338 50341	28 28
01112 20 0917-0000 10 200-11 2006 30 3197 77 445X 3 4460 2 1011 20 0017 30 3017 77 445X 3 4460 7 4013 20 5013 28 <t< td=""><td>0111125</td><td>0907-04000 19</td><td>21SS5</td><td>25090</td><td>0 30181</td><td>27</td><td>414CS006.</td><td>9</td><td>44952</td><td>22</td><td>50115</td><td>28</td><td>50343</td><td>28</td></t<>	0111125	0907-04000 19	21SS5	25090	0 30181	27	414CS006.	9	44952	22	50115	28	50343	28
0111 75 0027-0007 10 200-1 11 2008 30 919 77 448+4 34 4484 34 4484 34 4484 34 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>50117 50118</td><td></td><td></td><td></td></th<>											50117 50118			
0113 25 002-0017 10 2019 77 1440-014 -0 00017 10131 28 9933 28 0114	0113125	0907-08000 19	220-511	25098	0 30193	27	414HH	9	44964	22	50121	28	50348	28
0114 25 0927-0002 16 218/04 1419/14 4149/14 455. 7 9122 28 9927 28 0113 25 0987-0002 15 22004 150 22004 150 22004 150 22004 150 22004 150 22004 150 22004 150 22004 150 22004 150 22004 150	0113325	0987-0003716	220-911	250NAD1	4 30197	27	414N-014.	9	46CK	7	50125	28	50353	28
0111 25 0007-20075 6 21084 21303 300H 4 41455 4703 29 1013 2013	0114125 0114225								46HH 46SS	7 7	50127 50128	28 		
01152 23 00172 23 00184 41455-000 70209 23 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 28 00183 29 00183 29 00183 29 00183 29 00183 29 00183 29 00183 29 00183 29 00183 29 00183 29 00183 20 00183 20 00183 20 00183 20 00183 20 00183 20 00183 20 00183 20 00183 20 00183 20 00183 20 00183 20 00183 20 00183 20 00183 20	0114325	0987-00075 16	221BPB5	251993	5 30HH	4	414SS	8	47003	29	50131	28	50358	28
01161 22 114 14 2158. 3 2700 308 4 4455 8 7015 9 1018 28 1007 38 0113 22 1005(K 15 221355 27009 10 318 4245K 10 47624 30 5017 38 0117 23 1005(K 15 22135K 4245K 10 47624 30 5018 38 5017 38 0118 221 100550 13 2248 6701 3184 64 4264K 10 4703 39 5011 38 6017 38 0118 223 100175 2248 6701 3184 64 4255 10 4701 39 5011 38 6017 38 6017 30016 30016 4701 39 5011 38 6022-1000 17 4701 39 5016 38 6022-1000 17 4701	0115225	0987 - 0105016	221NN5	2572Q2	2 30N	4	414SS-006	9	47009	29	50135	28	50363	28
01162 22 1N 14 22139A 3 27013 19 305C 4 44.7 9 47013 9 1014 2.8 1018 2.8 01171 2.25 1005CK 12 22135A 27012 10 1213 2.8 10.7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>414SSE 414SSP</td> <td>8 8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							414SSE 414SSP	8 8						
01171 23 1007C 5 2700 30 2218 5 425C 10 4702 20 5014 23 5017 23 5018 23 6020-6000 17 30 33 30 6 43001 29 4016 29 5018 23 6020-6000 17 210 33 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 </td <td>0116225</td> <td>1N14</td> <td>221SSN5</td> <td>270033</td> <td>0 30SS</td> <td>4</td> <td>414T</td> <td>9</td> <td>47018</td> <td>29</td> <td>50141</td> <td>28</td> <td>50368</td> <td>28</td>	0116225	1N14	221SSN5	270033	0 30SS	4	414T	9	47018	29	50141	28	50368	28
01173 23 00555 15 2220 6 27015 30 24265 10 4733 29 50148 23 5017 23 5017 23 5017 23 5017 23 5017 23 5017 23 5017 23 5017 23 5017 23 5017 23 5017 23 5017 23 5017 23 5017 23 6020 2000 17 6020 2000 17 6020 2000 17 6020 2000 17 6020 2000 17 6020 2000 17 6020 2000 17 6020 2000 17 2000	0117125	1005CK15	221SSSS5	270093	0 321BN	5	426CK	10	47024	29	50145	28	50373	28
0111 22 00350 13 22CA 6 7278 33 330 6 42844 10 4703 29 5011 22 5078 33 0113 23 10072K 25 2501 0 313 26 6000 10 4703 29 5013 23 6020 1000 11 6020 100 11 6020 100 11 6020 100 11 6020 100 11 6020 100 11 11 6020 100 11 11 6020 11 11 6020 11 11 6020 100 11 </td <td></td> <td></td> <td>22BA6 22BD6</td> <td></td>			22BA6 22BD6											
01183 -25 1010CK 15 2504 -07 31304A 6 4285 10 4703 -90 555 28 6020-2000 -17 101201 -25 101004-17 15 2009 -77 31304A 6 42056 -27 47084 -9 5015 28 6020-4000 -17 10121 -25 101004-17 15 2279-616 2703 -03 330A-60 43009 -27 47084 -9 50165 28 6020-4000 -17 10121 -25 101085 15 2259A 2705 30 338A-60 43018 -29 47064 -9 50165 28 6020-4000 -17 10122 -25 11480 -6 43024 -29 47066 -9 5017 28 6020-4000 -17 6020-17 6020-17 6020-17 6020-17 6020-17 6020-17 6020-17 7 10122 2708 0 335	0118125	1005SD15	22CKA6	27018	0 33BA	6	426HH	10	47033	29	50151	28	50378	28
01203 55 0100+-1/2 228A 66 2003 33b0 66 43012 229 47044 29 30161 28 6622-03000 17 01212 10108 13 2258A 6 27042 30 33b0 64012 29 91015 28 6622-03000 17 0121 1118 2258A 6 27042 30 33b0 6 4012 29 91015 28 6622-03000 17 01221 1118 2258A 6 27043 30 33b0 6 4012 29 47061 29 5016 28 6622-03000 17 01231 118 2258A 6 2707 30 33b0 6 43017 29 49012 28 5017 86021-0000 17 01231 114 4 2310 2707 30 33b0 6 43017 29 49113 28 50117 86021-0000	0118325	1010CK15		27024	0 33CKA	6	426PB	10	47039	29	50155	28	6020-02000	17
01203 55 0100+-1/2 228A 66 2003 33b0 66 43012 229 47044 29 30161 28 6622-03000 17 01212 10108 13 2258A 6 27042 30 33b0 64012 29 91015 28 6622-03000 17 0121 1118 2258A 6 27042 30 33b0 6 4012 29 91015 28 6622-03000 17 01221 1118 2258A 6 27043 30 33b0 6 4012 29 47061 29 5016 28 6622-03000 17 01231 118 2258A 6 2707 30 33b0 6 43017 29 49012 28 5017 86021-0000 17 01231 114 4 2310 2707 30 33b0 6 43017 29 49113 28 50117 86021-0000			22ND6 22ND-0036											
01212 25 01055 15 2250A 6 27042 30 33P 6 43012 29 47054 29 50165 28 6020-48000 17 01213 25 110.55 55 255X 6 27042 3330 6 43012 29 47063 29 5017 28 6020-48000 17 01223 25 118A 6 255X 6 27054 30 3350A 6 43024 29 47063 29 5017 28 6020-11000 17 01231 25 118F 7 22714 6 27054 30 3350A 6 43027 29 494625 8 5017 28 6602-12000 17 01300 25 114H 6 2105 22 27066 30 3371A 6 4303 29 499112 65 5018 28 6021-43000 17 01312	0120325	1010HH-1/215	22PA6	270333	0 33ND	6	43006	29	47048	29	50161	28	6020-05000	17
01221 25 011050 5 2250A 6 27044 33 3359A 6 43018 29 47060 29 50168 28 6020-00000 17 28 6020-10000 17 28 6020-10000 17 28 6020-1000 17 28 6020-1000 17 28 6020-1000 17 28 6020-1000 17 28 6020-1000 17 28 6020-1000 17 28 6021-01000 17 28 6021-01000 17 28 6021-01000 17 28 6021-02000 17 28 6021-02000 17 28 6021-02000 17 28 6021-02000 17 28 6021-02000 17 28 6021-02000 17 28 6021-02000 17 28 6021-02000 17 28 6021-02000 17 28 6021-02000 17 28 6021-02000 17 28 6021-0200 28 6021-0200 28 28 28		1010\$915	22S9A6	270393	0 33PA				47054	29				
01222 22 1140-165 2250X 6 27051 30 335X 6 43021 29 4706 29 5117 28 6020-1000 17 0123 25 1180 27751 30 335X 6 43027 29 444CS 8 50175 28 6020-1000 17 0123 25 1184 7 2706 30 333X 6 43037 29 499112 26 5018 28 6021-3000 17 0130 25 11144 6 23165 22 27065 30 337A 6 43036 29 499112 26 5018 28 6021-3000 17 01320 25 11N0-06 23115 22 27075 30 36K 4 4304 29 49912 26 5018 28 6004 7 01320 25 11N0-016 2315 22 27078 30			22S9X6 22SDA6						47057	29				
01231 25 118p 252 2704 30 335X 6 43027 29 444CSC 8 5017 28 6020-12000 17 01231 25 111CKA 6 2706 30 335X 6 4303 29 49910 26 5017 28 6021-0200 17 01330 25 111CKA 6 2706 30 337K 6 4303 29 499124 26 5018 28 6021-0200 17 01320 25 11NM 6 23112 22 2706 30 3564 43048 29 499148 26 50188 28 6021-06000 17 01321 22 27078 30 366K 43036 29 499149 26 50188 28 600K+ 7 0133 2511 1180 6 2112 27078 30 36K 4 43057 29 499149	0122225	11AL316SS6 11BA	22SDX 6	270483	0 33S9X	6	43021	29	47063	29	50171	28	6020-10000	17
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0123125	1 1 I I I I I I I I I I I I I I I I I I	22SSD6 22TA6	270543	0 33SDX				484CSC	8	50175	28	6020-12000	17
01301 25 111CP 7 23105 22 27063 33TA 6 43036 29 499112 26 50181 28 6021-05000 17 01320 25 11HHP 7 2112 22 27065 30 33TD 6 43042 29 499124 26 50185 28 6021-05000 17 01320 25 11ND 6 23114 22 27078 30 36Ck 44 43051 29 499124 26 50188 28 60K 7 01337 25 11ND 60 23115 22 27078 30 36Ck 43051 29 499152 26 50191 28 60H 7 01445 23126 22 27081 36Ks 43056 29 499173 26 50195 28 60N 7 01457 1150A 6 23126 22 27093 375N		I 11BP-0037	22TA6						499099 499101	26 26				
01321 25 11HHP 7 22112 22 27069 33TD 6 43042 29 499124 26 51185 28 602L-06000 17 01325 25 11ND 6 23114 22 27075 366 43045 29 499148 26 51185 28 60KL 7 01331 25 11ND 6 23114 22 27078 366 43048 29 499149 26 51185 28 60KL 7 01331 25 11PD 7 23115 22 27081 3655 44051 29 499153 26 50191 28 60NL 7 01449 25 11PD 6 23124 22 27090 375NN 14 43066 29 499193 26 50191 28 600C 7 01451 25150 23124 22 27099 375NN 14 43066 29921 26 50201 28 6206-04000 16 116 16 11	0130125	11CKP7	2310522	270633	0 33TA	6	43036	29	499112	26	50181	28	6021-03000	17
01229 25 11ND 6 23114 22 27075 30 366. 4 43048. 29 499149 26 50188 28 60CK 7 01337 25 11ND 23116 22 27081. 36K. 4 43051 29 499153 26 50191 28 60H 7 01441 25 11PD-016. 6 23124 22 27087. 365K. 4 43064. 29 499173 26 50191 28 600F. 7 01449 25 1159A. 6 23124. 22 27093 375NP. 14 43066 29 499199 26 50201 28 6206-01000 16 01455 115DA 6 23124 22 7099. 30 75NP 14 43066 29114 28 49019.92 65 50201 28 6206-05000 16 01465 115SA 6	0132125		2311222	270693	0 33TID	6	43042	29	499124	26	50185	28		
01333 25 11ND-003 6 2115 22 27078 30 36CK 4 43051 29 499152 26 50191 28 600H 7 01441 25 11PP 7 21122 22 27084 30 36KH 4 43057 29 499173 26 50195 28 607B 7 01449 35 11PP 6 23124 22 27030 30 375NAP 14 43063 29 499173 26 50198 28 6206-01800 16 01461 25 1150A 6 23126 22 27098 30 375NAP 14 43063 29 499173 26 50203 28 6206-01800 16 01463 5115NA 6 23134 22 27098 30 47003 27 43210 26 49924 26 50205 28 6206-0600 16 01469 25 115SA 6 23137 22 28 40012 27 43214 26 49924 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
01441 25 111PP 21122 22 27084 30 36N 4 43057 29 499173 26 50195 28 6068 7 01449 25 111PP 21123 22 27090 300 375NP 14 43063 29 499175 25 50198 86 6206-01000 16 01453 23115 22 27098 30 375NP 14 43106 29 499199 26 50201 28 6206-02000 16 01461 23115 22 27098 30 40003 27 432101 26 499224 26 50201 28 6206-04000 16 01465 231155 23135 22 27099 30 40005 27 432101 26 499237 26 50207 86 6206-04000 16 01477 2318 22 2860.65 40015 27 43216 249237 26 50211 86 5011 28 5021 28 5021 28	0133325	11ND-0036	2311522	270783	0 36CK	4	43051	29	499152	26	50191	28	60HH	7
01453 25 1159A 6 23125 27095 30 375Pk 14 43066 20 499199 26 50201 28 6206-02000 16 01461 25 115DK 6 2314 22 27096 30 375SW 14 431125 26 499214 26 59205 28 6206-04000 16 01465 25 115SA 6 23137 22 28AL 4 40009 27 43214 26 499237 26 50207 28 6206-06000 16 01473 25 115SP 7 23139 22 288008C 4 40015 27 43216 26 499237 26 50213 28 65012 29 0316-0000 117A 6 23147 22 28CK 4 40012 27 435149 26 499249 6 50213 28 65012 29 0316-0000 1117A 6	0144125	11PA	2312222	270843	0 36N	4	43057	29	499173	26	50195	28	60PB	7
01453 25 1153 22 27096 30 3759R 14 43066 29 499199 26 50203 228 6206-02000 16 01461 25 1150A 6 23126 22 27096 30 3755W 14 431125 26 499224 26 50203 228 6206-04000 16 01465 251 115SA 6 23137 22 28A 40009 27 43210 26 499224 26 50207 28 6206-05000 16 01473 25 115SP 7 23138 22 28008C 40015 27 43216 26 499237 26 50213 28 65012 29 0316-0000 16 117A 6 23147 22 28CK 40012 27 433149 26 49926-6 30213 28 65012 29 0316-0000 16 1145 4 23147 22 28CK 40024 27 433149 26 49926-6 30213 28 65012		11PD-0166											60SS 6206-01000.	7 16
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0145325	11S9X 6	2312522	270933	0 375NP	14	43066	29	499199	26	50201	28	6206-02000	16
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0146125	11SDX	2313422	270983	0 40003	27	432100	26	499224		50205	28	6206-04000	16
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					4 40009	27	432114	26						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0147325	11SSP7 11SSP-003 7	2313822	28B	4 40012	27	432126	26	499238	26	50211	28	65009	29
0316-08000 11155 4 23171 22 28HH 4 40027 27 435152 26 499NP 14 50221 28 65024 29 0316-10000 16 148 7 23173 22 28S 4 40030 27 435173 26 499NP 14 50221 28 65037 29 0611-02000 18 144 7 23175 22 28S50.4 4 40036 27 435120 26 50003 28 50227 28 65033 29 0611-04000 14HH 7 23175 22 299991-5/16 9 40042 27 435200 26 50003 28 50231 28 65039 29 0611-06000 18 14HN 7 23177 22 299991H 9 40042 27 436207 26 50001 28 50231 28 65032 29 29 611-1000 1455 7 23172 20001 27 40042 27 436238 <td< td=""><td>0316-02000 16</td><td>11TA6</td><td>2314622</td><td>28CK</td><td>4 40018</td><td>27</td><td>435148</td><td>26</td><td>499265</td><td>26</td><td>50215</td><td></td><td>65015</td><td>29</td></td<>	0316-02000 16	11TA6	2314622	28CK	4 40018	27	435148	26	499265	26	50215		65015	29
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		11TID6					435149							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0316-0800016	114SS4	2317122	28HH	4 40027	27	435152	26	499NP	14	50221	28	65024	29
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0316-12000 16	14B7 14B-0037	2317322	28SS	4 40033	27	435175	26	50001		50225	28	65030	29
0611-06000 18 14N		14CK /												
0611-10000 18 145S	0611-0600018	14N7	2317622	299991CK	9 40042	27	436200	26	50007	28	50231	28	65039	29
0662-00050_13 146644_15 23183_22 3007_27 40054_27 436239_26 50015_28 50238_28 6709_29 0662-00075_13 1501-02000_19 23184_22 30011_27 40057_27 436239_26 50015_28 50241_28 67012_29 0662-01000_13 1501-04000_19 23190_23 30015_77 40063_27 44165_826 50018_28 50243_28 67015_29 0689-00012_19 1501-06000_19 23191_23 30017_77 40066_27 44155_8 50021_28 50245_28 67018_29 0689-00037_19 1501-10000_19 23193_23 30025_77 40066_9_27 44155_3/4_8 50023_28 50247_28 67024_29 0689-00057_19 159999K_13 23200_23 30025_77 40255_88 4425_8 50027_28 50248_28 67024_29 0689-0100_19 159999K_13 23200_23 30035_77 4038-066_9 443806_9 50031_28 50251_28 67032_29 0689-01000_19 159999K_13 23201_23 30037_77 4038-066_9 443806_9 50031_28 50255_28 67033_29 0770-00000_18 15A_77 23204_23 <td>0611-1000018</td> <td>14SS7</td> <td>2317822</td> <td>300012</td> <td>7 40048</td> <td>27</td> <td>436237</td> <td>26</td> <td>50011</td> <td></td> <td>50235</td> <td>28</td> <td>67003</td> <td>29</td>	0611 - 1000018	14SS7	2317822	300012	7 40048	27	436237	26	50011		50235	28	67003	29
0662-00075 13 1501-02000 19 23184 22 30011 27 40057 27 436250 26 50017 28 50241 28 67012 29 0662-0100 13 1501-04000 19 23190 233 30017 27 40063 27 436250 26 50018 28 50241 28 67012 29 0689-0002 19 1501-0600 19 23191 23 30017 27 40063 27 441C5 8 50021 28 50243 28 67012 29 0689-0007 1501-08000 19 23192 23 30021 27 40066 27 44155 8 50023 28 50244 28 67021 29 0689-0005 19 1599990 13 23193 23 30027 27 40066 27 44155 8 50023 28 50248 67021 29 6689-0075 19 1599990 13		14664415					436239	26						
0689-0012 19 1501-0600 19 23191 23 30017 27 40063 27 441CS 8 50021 28 50245 28 67018 29 0689-00025 19 1501-08000 19 23192 23 30021 27 40066 27 441SS 8 50023 28 50247 28 67024 29 0689-00050 19 159999C1 3 23193 23 30027 27 40066 27 441SS 8 50023 28 50248 28 67024 29 0689-00057 19 159999C1 3 23200 23 30031 27 402S 8 442S 8 50027 28 50251 28 67024 29 0689-0100 19 159999C1 3 23201 23 30035 27 4038-006 9 50031 28 50255 28 67033 29 077	0662-0007513	1501-02000 19	2318422	300112	7 40057	27	436250	26	50017		50241	28	67012	29
0689-00037 19 1501-10000 19 23193 23 30025 27 40069 27 441SS-3/4 8 50025 28 50248 28 67024 29 6689-00050 19 159999 13 23194 23 30027 27 402S 8 442CS 8 50027 28 50253 28 67024 29 6689-0100 19 159999T 13 23200 23 30031 27 4038 8 442SS 8 50027 28 50253 28 67030 29 67030 29 67030 29 67030 29 67030 29 67030 29 67030 29 67033 29 67033 29 67033 29 67030 28 50031 28 50257 28 67033 29 67033 29 67033 29 67033 29 67033 29 67033 29 67033 29 67033 29<	0689 - 0001219	1501-06000 19	2319123	300172	7 40063	27	441CS	8	50021	28	50245	28	67018	29
0689-00050 19 159999 13 23194 23 30027 27 402CS 8 442CS 8 50027 28 50251 28 67027 29 0689-00075 19 159999CK 13 23200 23 30031 27 4038 8 442CS 8 50028 28 50251 28 67030 -29 0689-00075 19 159999CK 13 23201 23 30035 27 4038-006 9 4438006 9 50028 28 50255 28 67033 -29 0770-00000 18 15A 7 23202 23 30031 27 403CK-LT 9 443CS 8 50033 28 50257 28 67039 -29 0770-01000 18 15B 7 23203 23 30041 27 403CK-LT 9 443CS 8 50033 28 50258 28 67039 -29 0770-01000 18 15B-003 7 23204 23 30047							441SS 441SS-3/4							
6689-01000 19 15999T 1.3 23201 23 30035 27 4038-06 9 443806 9 50031 28 50255 28 67033 29 0770-00000 18 15A 7 23202 23 30037 27 403C 9 443Cs 8 50033 28 50257 28 67039 29 0770-01000 18 158 7 23203 23 30041 7 403C 8 50033 28 50258 28 67039 29 0770-01000 18 158 7 23204 23 30041 7 403CS 8 50037 28 50258 28 67039 29 0770-01000 18 158 7 23204 23 30047 7 403CS 8 50037 28 50261 28 67042 29 0770-02000 <td< td=""><td>0689-0005019</td><td>15999913</td><td>2319423</td><td>300272</td><td>7 402CS</td><td>8</td><td>442CS</td><td>8</td><td>50027</td><td>28</td><td>50251</td><td></td><td>67027</td><td>29</td></td<>	0689 - 0005019	15999913	2319423	300272	7 402CS	8	442CS	8	50027	28	50251		67027	29
0770-00300 18 158 7 23203 23 30041 27 403Ck-LT 9 443CS006 9 50035 28 50258 28 67039 29 0770-01000 18 158-003 7 23204 23 30045 27 403Ck 8 443Ss 8 50037 28 50261 28 67042 29 0770-02000 18 158L-003 7 23208 23 30047 27 403CS0 9 4448 8 50038 28 50263 28 6999-00100 18 0770-03000 18 158L-003 7 23209 23 30051 27 403CSC 8 4448006 9 50043 28 50265 28 6999-00200 18 0770-03000 18 158L-003 7 23209 23 30051 27 403CSC 4448006 9 50041 28 50265 28 6999-00200 18 <td>0689-0100019</td> <td>159999T13</td> <td>2320123</td> <td>300352</td> <td>7 403B-006</td> <td>9</td> <td>443B006</td> <td>9</td> <td>50031</td> <td>28</td> <td>50255</td> <td></td> <td>67033</td> <td>29</td>	0689 - 0100019	159999T13	2320123	300352	7 403B-006	9	443B006	9	50031	28	50255		67033	29
0770-01000 18 158-003 7 23204					7 403CK	9			50033 50035	28 28			67036 67039	29 29
0770-0300018 15BL-0037 2320923 3005127 403CSC8 444B0069 5004128 5026528 6999-0020018	0770 - 0100018	15B-0037	2320423	300452	7 403CS	8	443SS	8	50037	28	50261		67042	29
0//0-0400018 15CK	0770-0300018	15BL-0037	2320923	300512	7 403CSC	8	444B006	9	50041	28	50265		6999-00200.	18
	0770-0400018	15CK7	2321023	300552	403CSE	8	444CS	8	50043	28	50267	28	6999-00400.	18

E-MAIL: sales@gordonbrush.com WEB: www.gordonbrush.com

..........

A REPORT OF A R

1.11.11

INDEX — BRUSH PART NUMBERS

PART # PAGE	PART # PAGE	PART # PAGE	PART # PAGE	PART # PAGE	PART # PAGE	PART # PAGE	PART # PAGE	PART # PAGE
6999-00600 18	86021	9102426	9802426	G1308SS10	M43731040	PAN56324-32044	R3500450	TCN-425
6999-00800 18	86024	9102626	98026	G1308SSP10	M43731340 M43731440	PB1505043	R3500750	TCN-625
7072N23 7072P23	8602731 8603031	9102826 9103026	9802826 98030	G1308SS003 10 G1308SS003P 10	M43731540	PB1904043 PC12B20	R3500950 R3501050	TCN-825 TCN-1025
7072SS23	8603631	9103226	9803226	G1308SSHH10	M44513042	PC12N20	R35010	TCS-025
71021232	8604731 8604831	9103426 9103626	9803426 98036	LBF-5HH20 LBF-5NY20	M44514042 M44517042	PC12SS20 PTA61046	R3600434	TCS-1/425 TCS-5/1625
71021832	8605131	9103826	9803826	LBF-5PP20	M44518042	PTA61546	R3600534	TCS-3/825
710224	8605231	91040	9804026	LBF-5SS20	M49234041	PTA62046	R3600634	TCS-7/1625
71031232 71031832	8606231 8606331	9104226 9104426	9804226 9804426	LBF-9HH20 LBF-9NY20	M49235041 M55002112	PTA63046 RGLO147	R3601434 R3601534	TCS-1/225 TCS-3/425
71032432	8606931	9104626	9804626	LBF-9PP20	M55003012	R00005146	R3601634	TCS-225
710512	86990310 869903N10	9104826 9105026	9804826	LBF-9SS20 LBM-5HH20	M55008012 M55008112	R00006846 R00007546	R3602649 R3602749	TCS-425 TCS-625
71051832 71052432	86990410	91050	9805026 9805226	LBM-5NY20	M55008212	R00008146	R3602849	TCS-825
71061232	869904CK10	9105426	9805426	LBM-5PP20	M55008312	R1000146	R3603449	TCS-1025
71061832 71062432	869904HH10 90004613	9105626 9105826	9805626 9805826	LBM-5SS20 LBM-8HH20	M55008412 M55009012	R1000246 R1000346	R3604449 R3605449	TD1524-3643 WA12B11
710712	9001468	9106026	9806026	LBM-8NY20	M55026042	R1000446	R3606549	WA12CK11
710718	900162	9106226	9806226	LBM-8PP20	M55310042	R1000546 R1001145	R3900149	WA12HH11
71072432 71081232	90018311 900183ESD-010.11	9106426 9106626	9806426 9806626	LBM-8SS20 M19030034	M55310142 M55310342	R1001145 R1001347	R3901149	WA12HH-111 WA12N11
71081832	900183ESD-016.11	9106826	9806826	M190400 34,39	M55310442	R1001447	R3901249	WA12P11
71082432 71101232	900183L11 900183T11	9107026 9107226	9807026 9807226	M190500 34,40 M190600 34	M55800042	R1001546 R1002145	R5010247	WA12SS11 WA12S911
711018 32	900183TL11	91074	9807426	M190700 34,40	M55810042	R1002347	R5010347 R5011447	WA24CK11
71102432	90042240	9162CK10	AB413	M19090034	M55850042	R1002447	R5011547	WA24HH11
71121232 71121832	90043113 90043711	9162HH10 9162N10	AB4N	M19100034 M19110034	M57102041	R1002546 R1003145	R5012047	WA68CK11 WA68HH11
71122432	900437ESD-010.11	9500026	AB5N13	M19111542	M57105041 M57201040	R1003347	R5014050	WA7CK11
720712	900437ESD-016.11	9500526	AB8	M19120034 M19140034	M57301040	R1003447	R5014150 R5014550	WA7G11 WA7HH11
72071832 72072432	900437T11 90048821	9500626 9500826	AL251HH14 AL251N14	M19410034	M57505041	R1004145 R1004347	R5014650	WB10CK
72081232	900488GH21	9501026	AL437N	M19480034	M57601440 M57602040	R1004447	R5015047	WB10CN11
72081832 72082432	900488N21 900488SD21	9501226 9501426	BD27524-343 BD35024-343	M19561534 M19730034	M57701040	R1005145 R1005347	SCIS-2443 SCIS-3143	WB10HH11 WB10N11
721012	900488T21	9501626	BD35024-543	M19750034	M57801040 M57834031	R1005447	SST2B 15	
721018	900492CK10	9501826	BD35024-543 BD37524-343 BD37524-543 BD37524-543	M19751134	M57835031	R1006347	SST6B15	
72102432 72121232	900492HH10 9005049	9502026 9502226	BD37524-5 43 BD40024-3 43	M21724035 M23018035	M58201040	R1006447 R1101146	SST10B15 SST12B15	
721218	900565-2.5 33	9502426	BD40024–543 BD41224–343	M23024035	M58204040 M58301040	R1101345	SST2CK15	
72122432 72151232	900565-2.5BT 33 900565-3.5 33	9502626 95028	BD41224-343 BD41224-543	M23036035 M23118035	M58304040	R1101446 R1102146	SST6CK15 SST10CK15	
721518	900565-3.5BT 33	9502926	BD50024-343	M23118336	M58503041 M58505041	R1102345	SST12CK15	
72152432	900565-433	9503226	BD50024-543	M23124035	M58514241	R1102446	SST2G15	
72181232 72181832	900565-4BT33 900565-533	9503426 9503626	BD60024-2543 BF37524-344	M23124336 M23136035	M59345041	R1102546 R1102745	SST6G15 SST10G15	
72182432	900565-5BT 33	9503826	BF37524-544	M23218035	M59346041	R1103146	SST12G15	
72201232 72201832	900565-6.533 900565-6.5BT33	9504026 95042	BF40024-344 BF40024-544	M23218336 M23224035	M59344441 M59344541	R1103345 R1103446	SST2HH15 SST6HH15	
72202432	900622 12	95044	BF41224-344	M23224336	M59344641	R1103546	SST7HH15	
72251232 722518	900674-633	95046	BF41224-544	M23236035	M60251038 M60252038	R1103745	SST10HH15	
722524	900674-6BT 33 900674-7 33	9504826 9505026	BF50024-3A44 BF50024-5D44	M23236336 M23318035	M602525	R1104146 R1104345	SST12HH15 SST2N15	
727712 73071232	900674-7	9505226	BF50030-344	M23324035	M60253038	R1104446	SST6N15	
73071832	900674-8 33	9505426 9505626	BF50030-544 BF60030-3544	M23336035 M23514040	M60254038 M60254539	R1104546 R1104745	SST7N15 SST10N15	
73072432 73101232	900674-8BT 33 900674-9 33 900674-9BT 33 900674-10BT 33	9505826	BF60030-544	M23618035	M60259038	R1105146	SST12N15	
73101832	900674-10BT 33 900744 13	9506026	BT146HH14	M23618336	M60261038 M60262038	R1105345	SST2P15	
73102432 73121232	900855HH 20	9506226 9506426	BT146N14 BT201B14	M23624035 M23624336	M60266038	R1105745 R1106146	SST6P15 SST10P15	
73121832	900855N	9506626	BT201HH14	M23636035	M62324038	R1106345	SST12P15	
73122432 73151232	900982N20 900982SDN20	9506826 9507026	BT201N14 BT202B14	M23636336 M33181337	M62330038 M62336038	R1201145 R1201345	SST2PP15 SST6PP15	
731518 32	900982SDN20 900997–A33	95072	BT202G14	M33181437	M62336539	R1202145	SST10PP15	
731524 32	900997-2.5 33	9507426	BT202N14	M33181537	M62436439 M62518238	R1202345	SST12PP15	
73171232 73171832	900997-3.533 900997-4.533	9700226 9700426	BT203G14 BT203N14	M33181637 M33182337	M625183	R1203145 R1203345	SST2S915 SST6S915	
73172432	900997-5.5 33	9700526	BT204HH14	M33182437	M62524238	R1204145	SST10S915	
73201232 73201832	901336-010BR21 901336-010SS21	9700826 9701026	BT204N14 BT406SS14	M33182537 M33182637	M62524339 M62530038	R1204345 R1205145	SST12S915 SST2SS15	
732024	901336-016PK21	97015	BT407SS14	M33241337	M625303	R1205345	SST6SS15	
732512	901336-016SD21	9701626	BT606SS14	M33241437	M625360	R1206145	SST10SS15	
73251832 73252432	901350-016SD21 90166140	9701726 9701826	BT706N14 BT706SS14	M33241537 M33241637	M62536339 M62730439	R1206345 R1501247	SST12SS15 SST2T15	
73301232	901724	9702026	BTL-BEL-120	M33242337	M62818038	R1502247	SST6T15	
73301832	901724-533 90173535	9702226	CDFP12	M33242437	M62824038 M62918038	R1503247 R1504247	SST10T15	
73302432 74052432	901735H35	9702426 9702626	CDHD12 CDHH12	M33242537 M33242637	M62918339	R1504347	SST12T15 SST6TEF15 SST10TEF15	
74053632	901744PK21	9702826	CDT12	M33321337	M62924038	R1505247	SST10TEF15	
74054832 74072432	901744PP21 90182033	9703026 9703226	DB713 EB14HH21	M33321437 M33321537	M62924839 M62936839	R1900149 R2311148	SST12TEF15 SWC24424-N44	
74073632	901820L33	9703426	EB14P21	M33321637	M64516038	R2311448	SWC31224-N 44	
74074832	9029848	9703626	EB14SD21	M33322337	M64524038 M64918038	R2312348	SWC31224-N12.44 SWC31224-NSS44	
74102432 74103632	902984CS8 90454712	9703826 9704026	EB14SS621 EB14T21	M33322437 M33322537	M64924038	R2313248 R2313348	SWC31224–NSS44 SWC31231–N44	
74104832	90550512	9704226	EB14TI21	M33322637	M92549038	R2331148	SWC31231-NSS44	
8099823 81SS7	90650013 906500CK13	9704426 9704626	FTC-1620 FTC-1820	M33510040 M33521040	M925491	R2411148 R2411448	TA60546 TA61046	
8400329	906500HH13	9704826	FTC-2220	M335211	MHP4743 PAN36224-24044	R2412248	TA61546	
8400629	906500S9X13	9705026	FTHB-1620	M33531040	PAN36224-32044	R2413248	TA62046	
8400929 8401229	906500SDX 13 906501	9705226 9705426	FTHB-1820 FTHB-2220	M33543041 M44512042	PAN36224-50044 PAN36230-24044	R2413348 R2430248	TA62546 TA63046	
8401529	90650213	9705626	FTN-1620	M33544041	PAN36230-32044	R2711448	TA64046	
8401829 8410331	906502CK13 906502HH13	9705826 9706026	FTN-1820 FTN-2220	M33610040	PAN36230-50044 PAN41224-24044	R2901448 R2902248	TCB-025 TCB-1/425	
8410631	90650313	9706226	FTRS-1620	M33611040 M33818035	PAN41224-32044	R2903448	TCB-5/1625	
8410931	906503S9X13	9706426	FTRS-1820	M33918035	PAN41224-50044	R2911348	TCB-3/825	
8411231 8411531	906503SDX13 90650512	9706626 97068	FTRS-2220 FTSL-1620	M39241337	PAN50024-24044 PAN50024-32044	R2911448 R2912348	TCB-7/1625 TCB-1/225	
8411831	9100226	9707026	FTSL-1820	M39241437	PAN50024-50044	R2913248	TCB-3/425	
8412131 8422431	9100426 9100626	9707226 9707426	FTSL-2220 FTWT-1620	M39242337 M39242437	PAN50025-24044 PAN50025-32044	R2913348 R2913448	TCB-225 TCB-425	
8422731	9100826	9800226	FTWT-1820	M392424	PAN50025-50044	R2930148	TCB-625	
8422931	9101026	9800526	FTWT-2220	M40315140 M40316140	PAN50030-24044	R2930749	TCB-825	
8430331 8430631	9101226 9101426	9800626 9800826	G130810 G1308B10	M40318040	PAN50030-32044 PAN50030-50044	R2931148 R2982248	TCB-1025 TCN-025	
8500329	9101626	9801026	G1308B00310	M40320142	PAN56224-24044	R2990049	TCN-1/425	
8500629 8500929	9101826 9102026	9801226 9801426	G1308B003P10 G1308BP10	M43705040 M43705340	PAN56224-32044 PAN56224-50044	R3300149	TCN-5/1625 TCN-3/825	
8501229	91022	9801626	G1308HH10	M43706040	PAN56230-24044	R3400149 R3500150	TCN-7/1625	
8501529 8501829		9801826	G1308HHP10 G1308N10	M43706340 M43710040	PAN56230-32044 PAN56230-50044	R3500250	TCN-1/225 TCN-3/425	
86018	2000000000	9802026 98022	G1308NP10	M43710040 M43711040	PAN56230-50044 PAN56324-24044	R3500350	TCN-225	
								1

and the second second

52



ABOUT GORDON BRUSH®

Since 1951, Gordon Brush® has been recognized worldwide as a leading manufacturer of quality industrial brushes. We offer over 17,000 brushes — and can modify or custom manufacture any brush to meet your unique specifications. Our wide assortment of industrial brushes are designed, crafted, and shipped from our state-of-the-art, 183,000 square-foot facility in the City of Industry, California. This ensures that your order meets our stringent quality standards each and every time.

Our turnaround times set us apart from the rest of the industry. As a U. S.-based manufacturer, we offer same-day shipping on over 3,000 standard items. And we can deliver custom quotes at lightning speed usually in one business day or less. Whether you need a standard brush or a custom solution, you can always count on Gordon Brush® for bigger, better brush ideas.



Gordon Brush Mfg. Co., Inc. 3737 Capitol Ave., City of Industry, CA 90601, USA Ph: 1-800-950-7950 or 1-323-724-7777 Fax: 1-323-724-1111 Email: sales@gordonbrush.com www.gordonbrush.com

