Scan. Order. Done.

Details on page A1.



⁷remier





Foam Brushes

■ Bristle thickness %16" Synthetic foam material Foam brushes are inexpensive painting tools for either oil or water-based paints. They work best with thin products like stain and polyurethane finishes. These brushes wear out quickly and are best used as throw-away, single-task brushes. Soft Foam Brushes are for use with all paints and coatings, for water paint base type and used on concrete, metal and wood. Firm Foam Brushes are for use with paints, stains and varnishes, for oil and water paint base type and used on drywall metal and wood

2.				Brand	ltem No.
	1" Brush				
	Soft	11/8 in	Flat	_	1XRJ9
	Firm	1½ in	Dowel-Style	Wooster	38UX04
	1", 2", 3"	Brush S	ize, Foam Bru	ısh Set	
1	Stiffness L 1" Brush S Soft Firm 1", 2", 3" B Soft 2" Brush S Soft Firm 3" Brush S Soft Firm 4" Brush S Soft	25/8 in		1XRK4	
	2" Brush				
	Soft	25/8 in	Flat		1XRK1
t I	Firm	2 in	Dowel-Style	Wooster	38UX05
	3" Brush				
	Soft	25/8 in	Flat		1XRK2
	Firm	2 in	Dowel-Style	Wooster	38UX06
	4" Brush				
		25/8 in	Flat	_	1XRK3
	Firm	1½ in	Dowel-Style	Wooster	390040

Chip Brushes

Natural filament

Chip brushes are used in both painting and maintenance work. They are used to sweep away chips and dust from machinery, and to paint in small places or corners where regular brushes cannot fit. They are

WOOSTER. WEILER commonly used with solvents since they are made with natural China bristles that don't melt. For use with glue, resin, epoxy, and oils, and can be disposed of after one use. China hair filament material, and

wood handle, except 38UX48 is plastic.

		•						
For Paint or Coating Type	For Paint Base Type	Surface Material	Bristle Thickness	Bristle Length	Handle Type	Brand	ltem No.	Pkg. Qty.
sh Size	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				- 1			
All Paints and Coatings	Oil, Water	Concrete, Metal, Wood	5∕16 in	1½ in	Flat	_		36
	Oil	_	7∕16 in	21/4 in	Beavertail	Osborn	33PP88	1
sh Size								
					Flat	_		24
					Beavertail			1
	Oil	Concrete, Metal, Wood	5∕16 in	1½ in	Beavertail	Weiler	36XE58	1
	Oil, Water	Concrete, Metal, Wood	3⁄8 in	1½ in	Flat	_	1TTX3	24
						_		24
					Flat			1
	Oil, Water	All Purpose	½ in	2 in	Beavertail	Premier	38M520	1
						_		12
All Paints and Coatings								1
Epoxies, Glues, Roof Coatings, Stains, Varnishes	Oil, Water	Concrete, Drywall, Metal, Wood	5∕16 in	115/16 in	Beavertail	Wooster	38UX50	1
	All Paints and Coatings Enamels, Epoxies, Paints, Shellacs	For Paint or Coating Type All Paints and Coatings Enamels, Epoxies, Paints, Shellacs All Paints and Coatings Oil, Water Oil Stize All Paints and Coatings Epoxies, Glues, Roof Coatings, Stains, Varnishes Paints, Varnishes Oil, Water Ush Size All Paints and Coatings All Paints and Coatings Oil, Water Epoxies, Glues, Roof Coatings, Stains, Varnishes All Paints and Coatings Oil, Water Epoxies, Glues, Roof Coatings, Stains, Varnishes All Paints and Coatings Oil, Water	For Paint or Coating Type All Paints and Coatings Enamels, Epoxies, Paints, Shellacs All Paints and Coatings Epoxies, Glues, Roof Coatings, Stains, Varnishes All Paints and Coatings Oil, Water Concrete, Metal, Wood Concrete, Metal, Wood Concrete, Metal, Wood Oil, Water Oil, Water	For Paint or Coating Type All Paints and Coatings Enamels, Epoxies, Paints, Shellacs All Paints and Coatings Oil, Water Concrete, Metal, Wood 546 in Epoxies, Glues, Roof Coatings, Stains, Varnishes All Paints and Coatings Oil, Water Concrete, Drywall, Metal, Wood 546 in Paints, Varnishes Oil, Water Concrete, Drywall, Metal, Wood 546 in Concrete, Metal, Wood 546 in Oil, Water Concrete, Metal, Wood 546 in Oil, Water Concrete, Metal, Wood 546 in Oil, Water Concrete, Metal, Wood 546 in Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood 546 in Oil, Water Concrete, Metal, Wood 546 in Epoxies, Glues, Roof Coatings, Stains, Varnishes Oil, Water Concrete, Metal, Wood 546 in Oil, Water Concrete, Drywall, Metal, Wood 546 in Oil, Water Concrete, Drywall, Metal, Wood 546 in Oil, Water Concrete, Metal, Wood 546 in	For Paint or Coating Type All Paints and Coatings Enamels, Epoxies, Paints, Shellacs All Paints and Coatings Oil, Water Oil Concrete, Metal, Wood 5/16 in 1½ in	For Paint or Coating Type All Paints and Coatings Base Type Oil, Water Concrete, Metal, Wood 5/16 in 1½ in Beavertail All Paints and Coatings Oil Concrete, Metal, Wood 5/16 in 1½ in Beavertail All Paints and Coatings Oil, Water Concrete, Metal, Wood 5/16 in 1½ in Flat Epoxies, Glues, Roof Coatings, Stains, Varnishes Paints, Varnishes Oil Concrete, Drywall, Metal, Wood 5/16 in 1½ in Beavertail All Paints and Coatings Oil, Water Concrete, Metal, Wood 5/16 in 1½ in Flat All Paints and Coatings Oil, Water Concrete, Metal, Wood 5/16 in 1½ in Flat Epoxies, Glues, Roof Coatings, Stains, Varnishes Oil, Water Concrete, Metal, Wood 5/16 in 1½ in Flat Epoxies, Glues, Roof Coatings, Stains, Varnishes Oil, Water Concrete, Drywall, Metal, Wood 5/16 in 1½ in Flat Elpoxies, Glues, Roof Coatings, Stains, Varnishes Oil, Water Concrete, Drywall, Metal, Wood 5/16 in 1½ in Flat All Paints and Coatings Oil, Water Concrete, Metal, Wood 5/16 in 1½ in Flat All Paints and Coatings Oil, Water Concrete, Metal, Wood 5/16 in 1½ in Flat All Paints and Coatings Oil, Water Concrete, Metal, Wood 5/16 in 1½ in Flat All Paints and Coatings Oil, Water All Purpose 1/2 in 2 in Beavertail	For Paint or Coating Type All Paints and Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings, Stains, Varnishes All Paints and Coatings Oil, Water Concrete, Drywall, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings, Stains, Varnishes Oil, Water Concrete, Drywall, Metal, Wood %i in 1½ in Beavertail Wooster Paints, Varnishes Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Beavertail Woester Paints, Varnishes Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Drywall, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Drywall, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Drywall, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Drywall, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Coatings Oil, Water Concrete, Metal, Wood %i in 1½ in Flat — Epoxies, Glues, Roof Co	For Paint or Coating Type Base Type Surface Material Thickness Length Type Brand No. Type Bra



Angle Sash Brushes

Synthetic filament

The bristles of an angled sash brush (sometimes called a cutting brush) are cut at a slant, making it easier to paint clean lines. For use on surfaces

WOOSTER.

with grooves, like cabinets, furniture, or paneled doors. The angled sash style is effective for painting close to another surface, such as between window trim and walls. Wood handle, except 38UX44 and 38UX46 are plastic.

osborn wooster. Purdy

Bristle Stiffness	Filament Material	For Paint or Coating Type	For Paint Base Type	Surface Material	Bristle Thickness	Bristle Length	Handle Type	Brand	Item No.
1" Brush	ı Size	3 //	,,,						
Soft	Synthetic	All Paints and Coatings	Oil, Water	Brick, Concrete, Drywall, Metal, Wood		23/16 in	Beavertail	Wooster	
Firm	Polyester	All Paints and Coatings	Oil, Water	Concrete, Metal, Wood	3⁄8 in	2 in	Long	_	1XRL1
1 1/2" Bri	ush Size								
Firm	Polyester/Nylon	All Paints and Coatings	Oil, Water	Drywall, Plaster	½ in	27/16 in	Fluted	Purdy	14C530
1 1/2", 1'	', 2" Brush Size, P	aint Brush Set							
Soft	Polvester	Enamels, Polyurethane Coatings, Varnishes	Oil. Water	Brick, Concrete, Drywall, Metal, Wood	5/16 in,-1/2	2¾16 in,-2-7/16	Beavertail, Sash	Wooster	46TX50
	. ,	Enamoio, i organoanano obaamgo, varmonoo	011, 114101	Brion, Corroroto, Bry Ham, Motan, 1700a	in,-9/16 in	in,-2-11/16 in	Boarortan, oaon	***************************************	1017100
2" Brush									
Soft	Synthetic	All Paints and Coatings	Oil, Water	Brick, Concrete, Drywall, Metal, Wood		23/16 in	Beavertail	Wooster	
Firm	Polyester/Nylon	All Paints and Coatings	Acrylic, Water		%16 in	211/16 in	Sash	Wooster	3UW41
Firm	Polyester/Nylon	All Paints and Coatings	Oil, Water	Drywall, Plaster	9/16 in	211/16 in	Fluted	Purdy	6YAH0
2 1/2" Bri									
Soft	Nylon	Low Viscosity Paints, Primers, Stains	Water	Concrete, Drywall, Metal, Wood	⅓ in	215/16 in	Sash	Wooster	6KD64
Firm	Polyester/Nylon	All Paints and Coatings	Acrylic, Water	Concrete, Drywall, Metal, Wood	5⁄8 in	215/16 in	Sash	Wooster	3UW42
Firm	Polyester/Nylon	All Paints and Coatings	Oil, Water	Ďrywall	5⁄8 in	215/16 in	Fluted	Purdy	6YAH2
3" Brush		· · · · · · · · · · · · · · · · · · ·							
Firm	Polyester/Nylon	All Paints and Coatings	Acrylic, Water		11/16 in	3¾16 in	Sash	Wooster	3UW43
Firm	Polyester/Nylon	All Paints and Coatings	Oil, Water	Drywall, Plaster	5⁄8 in	3¾16 in	Fluted	Purdy	14C531



Flat Sash Brushes

Brushes feature bristles that run straight across the ferrule and are used for applying paint over flat, seamless areas. Brushes provide an even flow of paint across trim and other surfaces.

Bristle Stiffness	Filament Material	For Paint or Coating Type	For Paint Base Type	Surface Material	Bristle Thickness	Bristle Lenath	Handle Type	Basic Handle Material	Brand	Item No.
1/2 in Brus	h Size	3 /1	,,				- 11			
Soft	Hog Hair	All Paints & Coatings	Oil, Water	_	1/4 in	11/8 in	Rattail	Wood	Osborn	33PP65
1 in Brush										
Soft	Synthetic	All Paints & Coatings	Oil, Water	Brick, Concrete, Drywall, Metal, Wood	7∕16 in	23/16 in	Beavertail	Plastic	Wooster	36T199
1½ in Bru	sh Size									
Soft	Polyester	All Paints & Coatings	Water	Concrete, Metal, Wood	9⁄16 in	23/16 in	Flat	Plastic	_	1XRJ5
2 in Brush										
Soft	China Hair	Enamels, Stains, Varnishes	Oil	Brick, Concrete, Drywall, Metal, Wood	9⁄16 in	27/16 in	Beavertail		Wooster	
Soft	Polyester	All Paints & Coatings	Water	Concrete, Metal, Wood	9⁄16 in	27/16 in	Flat	Plastic	_	1XRJ6
Soft	Polyester	Latex Paints	Water	Concrete, Metal, Wood	½ in	23/16 in	Flat	Plastic	_	1XRJ3
Firm	Polyester	All Paints & Coatings	Oil, Water	Brick, Concrete, Drywall, Metal, Wood	9⁄16 in	27/16 in	Beavertail	Plastic	Wooster	38UX22
3 in Brush	ı Size									
Soft	Polyester	All Paints & Coatings	Water	Concrete, Metal, Wood	11/16 in	211/16 in	Flat	Plastic	_	1XRJ7
Soft	Polyester	Latex Paints	Water	Concrete, Metal, Wood	9⁄16 in	27/16 in	Flat	Plastic	_	1XRJ1
Soft	Polyester	Paints	Oil, Water	Concrete, Metal, Wood	11/16 in	3¾16 in	Flat	Plastic	_	1XRH6
Firm	Polyester/Nylon	All Paints & Coatings	Acrylic, Water	Concrete, Drywall, Metal, Wood	11/16 in	3¾16 in	Beavertail	Wood	Wooster	38UX59
Firm	Polyester/Nylon	All Paints & Coatings	Oil, Water	Drywall, Plaster	5∕8 in	3¾16 in	Fluted	Wood	Purdy	19ZN32
4 in Brush Size										
Soft	Polyester	All Paints & Coatings	Water	Concrete, Metal, Wood	7∕8 in	37∕16 in	Flat	Plastic	_	1XRJ8
Soft	Polyester	Latex Paints	Water	Concrete, Metal, Wood	11/16 in	215/16 in	Flat	Plastic	_	1XRJ2
Soft	Polvester	Paints	Oil. Water	Concrete, Metal, Wood	7⁄8 in	311/16 in	Flat	Plastic	_	1XRH7