Round & Oval Sash Brushes

osborn

Round Sash Brushes have a blunt, tapered tip with soft edges to cover a large area and is commonly used by faux and decorative finish painters. Sizes are measured by the diameter of the bristle head. Oval Sash Brushes have thin, rounded bristles and produce a soft, fuller edge. Used for applying oil-based paints, stains, enamels, and other solvents to window mullions, machinery, pipes, and other narrow areas.



Bristle Stiffness	Filament Type	Filament Material	For Paint or Coating Type	For Paint Base Type	Bristle Thickness	Bristle Length	Basic Handle Material	Item No.
Round Sash								
#4 Brush Size								
Soft	Natural	China Hair	All Paints & Coatings	Oil	11/16 in	1% in	Plastic	33PP82
#8 Brush Size								
Soft	Natural	China Hair	All Paints & Coatings	Oil	15/16 in	2% in	Plastic	33PP83
Firm	Synthetic	Tampico	All Paints & Coatings	Oil, Water	15/16 in	2% in	Wood	33PP77
#14 Brush Size		·						
Soft	Natural	China Hair	Enamels, Epoxies, Glues, Shellacs, Stains	Oil, Water	⅓ in	21/8 in	Wood	33PP78
Oval Sash								
#2 Brush Size								
Soft	Natural	China Hair	Enamels, Epoxies, Shellacs, Stains	Oil	½ in	15/8 in	Plastic	33PP84
Soft	Natural	China Hair	Paints, Varnishes	Oil	½ in	15/8 in	Wood	33PP81







Wall Brushes

Wall brushes are thick, synthetic filament flat brushes that hold a large amount of paint for covering large surface areas such as walls, doors, and paneling. Used with all paints and coatings. Plastic handle, except 3UW39 is wood.



Bristle Stiffness	Filament Material	For Paint Base Type	Surface Material	Bristle Thickness	Bristle Length	Brand	Item No.
1 in Brusl	h Size						
Soft	Synthetic	Oil, Water	Brick, Concrete, Drywall, Metal, Wood	7∕16 in	2¾16 in	Wooster	36T199
3 in Brusl							
Firm	Polyester	Oil, Water	_	⅓ in	1¾ in	Osborn	33PP72
Firm	Polyester	Oil, Water	Brick, Concrete, Drywall, Metal, Wood	¹1∕₁6 in	211/16 in	Wooster	39UU37
Firm	Polyester/ Nylon	Acrylic, Water	Concrete, Drywall, Metal, Wood	7⁄8 in	31/16 in	Wooster	3UW39
4 in Brusl	h Size						
Soft	Synthetic	Oil, Water	Brick, Concrete, Drywall, Metal, Wood	7⁄8 in	3¾6 in	Wooster	38UX43
Firm	Polyester	Oil, Water	Brick, Concrete, Drywall, Metal, Wood	7⁄8 in	31/16 in	Wooster	38UX23
Firm	Polyester	Oil, Water		11/16 in	2¾ in	Osborn	33PP76

Artist Brushes

- wooster.
- Soft bristle stiffness
- Surface material: drywall, metal, wood

Natural filament brushes are used to apply paint or sometimes ink to small areas. Thicker ones are used for filling in, and thinner ones are used for touching up details. Wood handle.

Brush Size	Filament Material	For Paint or Coating Type	For Paint Base Type	Bristle Thickness	Bristle Length	Item No.
#0	Red Sable	Watercolors	Water	1 3/16 mm	8 mm	2AJN7
#2	Camel Hair	Watercolors	Water	2 mm	11 mm	2AJP4
#4	Camel Hair	Watercolors	Water	2 11/16 mm	16 mm	2AJP6
#4	Red Sable	Watercolors	Water	2 11/16 mm	14 mm	2AJP2
1/8 in	Ox Hair	Paints, Varnishes	Oil	2 mm	17 ½ mm	2AJR1
1/4 in	Camel Hair	Paints, Varnishes	Oil	2 mm	19 mm	2AJR5
1/4 in	Ox Hair	Paints, Varnishes	Oil	2 ½ mm	20 mm	2AJR2
3⁄8 in	Ox Hair	Paints, Varnishes	Oil	3 ½ mm	22 mm	2AJR3
½ in	Ox Hair	Paints, Varnishes	Oil	4 mm	25 ½ mm	2AJR4

Skive Brushes

Firm bristle stiffness

Skive brushes or paddle paint brushes are designed for painting both broad marks and edges. They are ideal for spreading thick colors over large surface areas. These brushes make a great finishing brush for faux finishing projects on metal and wood, and are used with all paints and coatings. Feature a natural filament and hog hair material, and wood handle.

Brush Size	Bristle Thickness	Bristle Length	Item No.
5% in	5⁄8 in	1 in	39AR79
3/4 in	3/4 in	1% in	39AR80



WOOSTER

Varnish Brushes

Soft bristle stiffness

Natural-Bristle brushes such as china bristle (hog's hair) apply oil-based varnish in a thin, even coating reducing streaks and distribute the varnish evenly across a wood surface. Synthetic Brushes with flagged (or split) ends hold their shape while providing an ultra-smooth finish when applying water-based varnishes.



Basic

Filament Type	Material	For Paint or Coating Type	For Paint Base Type	Surface Material	Brush Thickness	Bristle Length	Handle Material	Item No.
1 in Brus	h Size							
Natural	China Hair	Paints, Polyurethane Coatings, Stains, Varnishes	Oil	Brick, Concrete, Drywall, Metal, Wood	7∕16 in	2¾16 in	Plastic	38UX68
.,	Polyester	Enamels, Polyurethane Coatings, Varnishes	Oil, Water	Concrete, Drywall, Metal, Wood	7∕16 in	2¾16 in	Wood	46TX48
1½ in Bru	ısh Size							
•	Polyester	Enamels, Polyurethane Coatings, Varnishes	Oil, Water	Concrete, Drywall, Metal, Wood	½ in	21/16 in	Wood	39UT90
3 in Brus	h Size							
Natural	China Hair	Paints, Polyurethane Coatings, Stains, Varnishes	Oil	Brick, Concrete, Drywall, Metal, Wood	¹1∕₁6 in	215/16 in	Plastic	38UX70
Synthetic	Polyester	Enamels, Polyurethane Coatings, Varnishes	Oil, Water	Concrete, Drywall, Metal, Wood	%16 in	2 ¹⁵ ⁄16 in	Wood	38UX40

Bent Radiator Brushes

Bent radiator paint brushes are shaped to paint hard-to-reach areas behind pipes, furniture, and other fixtures. The sash is positioned at a 45° angle on a long wood handle. These brushes can be used with all types of paints and stains, on concrete, metal and wood, and for oil and water paint base type.

Bristle Stiffness	Filament Type	Filament Material	Bristle Thickness	Bristle Length	Handle Length	Item No.		
1% in Bru	sh Size							
Soft	Synthetic	Synthetic	7/16 in	113/16 in	1313/16 in	6NCE8		
2 in Brush	ı Size							
Soft	Mixed	China Hair	9/16 in	23/16 in	14½ in	1TTV9		
Soft	Synthetic	Polyester	9/16 in	211/16 in	13¾ in	55NJ94		
Soft		Synthetic	7/16 in	21/16 in	14 in	6NCE9		
2½ in Bru	2½ in Brush Size							
Soft	Synthetic	Synthetic	1/2 in	21/4 in	14 in	6NCF0		
3 in Brush	ı Size							
Soft	Mixed	China Hair	11/16 in	23/16 in	15 in	1TTW1		



2AJR4