

Foam Brushes & Utility Brushes

Aluminum Head Foam Brushes

These flow-through foam brushes feature oval aluminum heads and either Nylon or Hogs Hair bristles. Standard replacement brushes for self-serve car wash or truck wash applications. Inlet fittings are 1/2" FPT.



Part No.	Trim Style
FB 367	Black Nylon, Black Bumper
FB 367-B	Blue Nylon, Blue Bumper
FB 367-R	Red Nylon, Red Bumper
FB 570	Hogs Hair, Black Bumper
FB 570B	Hogs Hair, Blue Bumper
FB 570R	Hogs Hair, Red Bumper



5% Discount on Boxes of 12 Not Assorted

Plastic Head Foam Brushes

These flow-through foam brushes feature plastic heads in either oval or round styles and with either Nylon or Hogs Hair bristles. Standard replacement brushes for self-serve car wash or truck wash applications. Inlet fittings are 1/2" FPT.



Part No.	Trim & Block
FB 368	Black Nylon, Black Oval Head
FB 368-B	Blue Nylon, Blue Oval Head
FB 368-R	Red Nylon, Red Oval Head
FB 597	Hogs Hair, Black Oval Head, Premium
FB 1960	Black Nylon, Black Round Head
FB 1930	Hogs Hair, Black Round Head

5% Discount on Boxes of 12 Not Assorted

Bi-Level Foam Brushes

For Self-Serve Bays

These unique brushes are designed to be used as a "foaming" brush. Accepts any 1/2" MPT handle. Unique design helps to create more foam & keep blocks from touching vehicles. Your customers will love them. Available with Nylon, Styrene or Hogs Hair bristles.



Part No.	Description
SF 9002F	Bi-Level Foam Brush, Styrene
SF 9015F	Bi-Level Foam Brush, Green Nylon
SF 9050F	Bi-Level Foam Brush, Hogs Hair
FB 22595	Replacement Inlet Fitting

5% Discount on Boxes of 12 Not Assorted

Tri-Level Hogs Hair Foam Brush

Natural Hogs Hair Tri-Level Foam Brush. Unique design keeps brush block from vehicle surfaces. Features brass 1/2" FPT inlet for standard brush handles as well as a course thread adapter for dip brush applications. 12" long x 7" wide. Natural bristles are 3-3/4" long. Black plastic block.



Part No.	Size	* Std. Pack
FB TR12H	Tri-Level Hog Hair Brush 7" x 12"	8

*** 5% Discount on Boxes of 12 Not Assorted**