The World’s Best Paving Fabric Brush

Invented by Mounque Barazone - 38 Years Manufacturing

The World’s Best Multi Patented Paving Fabric Installation Machines

A new patent pending specially engineered longer lasting brush. 50% more patent pending thicker plastic bristles that are specially formulated to melt at a higher temperature of 335 degrees. That’s 50 degrees higher to where polypropylene paving fabric melts and 32 degrees higher than AASTO M288-06 melt point.

There is no other brush like it AND MADE IN THE USA FOR GAC!

16” - $30.99 each
24” - $40.99 each
Plus $15 handling per shipment and freight prepaid or billed to your account

Available in 16” and 24” sizes. Other sizes available with a quoted minimum order. A very thick hardwood block center drilled with a female insert & a bolt for attachment to GAC Grizzly & Cub installation machines. Additional fill holes spaced closer together for virtually no gaps. A specially formulated thicker, stiffer plastic fill that melts higher than 335°.

The new brushes cover more surface area & have 30% more holes & 50% more fiber meaning less gaps for wrinkles to get pinched in bristle rows.

The new brushes will clean up better after tough use & last longer since they will not melt until above 335 degrees - well above the oil temperature.

I’ve tried getting a brush made to that does not melt at asphalt and oil temperatures for 30 of my 38 years manufacturing my multi patented machines, installing fabrics & field consulting. Finally I had to invent the plastic myself. A few years of trial and error has resulted in a bristle that melts at 335 degrees and not 250 or 285. A thick hardwood block with female sleeve and bolt, 30% more holes and 50% more fill make it a superior brush and a very long time coming. . There is no other brush like it.

Sincerely
Mounque “Monk” Barazone