

Felton's Machine Brush Beds...



Change your table from this...



...to this!

Description

Specifications

Standard Designs

Custom Designs

Brush Bed Examples

Description

Felton manufactures a variety of brush tables to satisfy the toughest requirements—from staple set brush beds to ball transfer replacement brushes and die spacer brushes.

Let Felton help you design the perfect brush table to eliminate noise and stop the marring that ball transfers leave on expensive materials. Felton manufactures to exacting specifications just like the OEM, but at a price far below that of most OEMs.

Specifications

Felton's standard line of brush beds reduces the cost to the end user. Call today and talk with a product engineer to design your replacement or custom application.



www.feltoninc.com

Standard Designs

Block Material: HDPE ½" thick, black
Block Sizes: 6" x 18", 48" x 47.75", 48" x 96"
Fill: 0.016" black type-6 nylon
Hole Spacing: 0.787" center-to-center straight pattern
Overall Height: 0.984"

Custom Designs

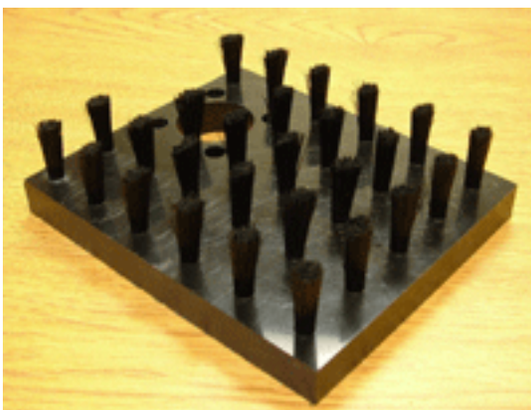
Felton has a range of custom design options; to help product engineers meet virtually any design-specific application, we offer variations to the block, fill diameter, trim height, fill density, and brush pattern.

Brush Bed Examples:



Ball Transfer Replacements

Felton's button brushes fit into your table just like an OEM ball transfer and protect material surfaces. Replace worn or noisy ball transfers with no modifications.



Brush Beds

Brush tables greatly reduce the noise level in your facility and protect materials from scratching and marring.

Felton offers a direct OEM replacement—from one brush to a complete table—for a fraction of the



www.feltoninc.com

OEM price. Standard block and fill sizes are available, or we can work with your engineers to customize for any application.

Brush Bed Examples (Continued):



Metal Strip Brush Bed

Metal strip alternatives to staple set brush tables let you change brushes easily. Standard length is 6 feet.



Station Die Spacer Brushes

Use a Felton brush in place of an open position on your multi-place tool. Die spacer brushes will keep your tool holder full without the risk of work material damage.

