

NEW CUSTOM BRUSH CAPABILITIES



Lag Brushes – (Tufted Block Brushes) are used for conveying, sealing, positioning, filtering, cleaning, guiding, material handling and much more. Plastic or wood blocks. Maximum length 98"



Disc Brushes – are designed for wiping, cleaning and polishing. Maximum OD 35.4"

Cylinder Brushes – are be used for cleaning, guiding, finishing, polishing, conveying and spreading. Maximum outside diameter 35" and maximum length 120"







Staple set brushes are used in a wide range of applications, this method provides a wide range of densities, shapes and sizes. Variation in the tuft hole-size and tuft pattern provides a versatility in brushing action to meet the application requirement.



INDUSTRIES









Bakeries: Cleaning the conveyor belt or spreading materials, guiding food.

Beverage and Bottling Lines: Applying labels and guiding product.

Conveyor Lines: Clean and remove product off the conveyor or guides during the process.

Food Processing Lines: Brushes will move product without damage, sorting, cleaning and packaging.

Fruit/Vegetable: Brushes are used in the sorting, washing, polishing and waxing process.

Furniture Manufacturing: Applying stain, removing dust, guiding and protecting parts.

Packaging and material Handling: Clean and protect product and machinery surface, apply labels, remove dust, dissipate static, conveyor and guide materials.

Equipment Accessories: Floor Sweeper Brushes, Front End Loader Brushes, Street Sweepers, Cattle Brush, Lawn and Turf Grooming Brushes.

Custom Made: Fuller will custom make the brushes to fit your application.