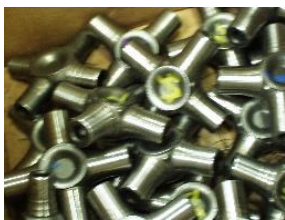


Dyna-Slide®

Directional Feeder Brush

The most gentle name in materials handling.

DYNA-SLIDE 300 & 700 Series Directional Feeder Brush



TYPICAL APPLICATIONS

- Glass
- Plastic Parts
- Bars/Tubes
- Bearings
- Castings
- Forgings
- Ceramic Parts
- Stampings
- Electronics Packages
- Machined Parts
- Motors & Drives
- Green Powdered Metals**

**Brush surface equals
NO Scarring, Marring or
Scratching*

PROVEN-LOW NOISE-NON-MARKING-LOW MAINTENANCE-SURFACE



Vibratory Bowl Lining



Convey



Linear Feed/Orient/Meter



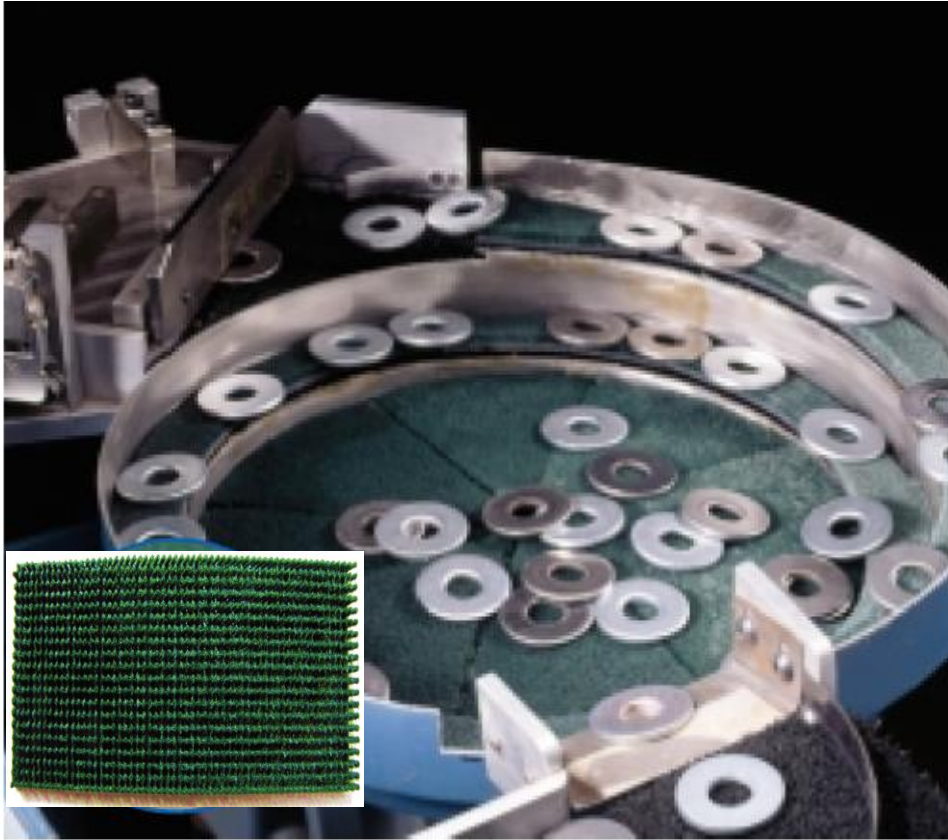
Accumulate

CDS LIPE
Manufacturing
A Division Of
Contract Design Service, Inc.
1133 Mount Read Boulevard
Rochester, New York 14606



Ph. 800-724-6735

www.cdsmanufacturing.com



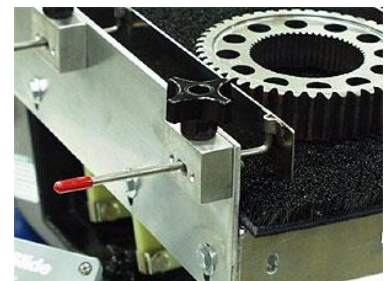
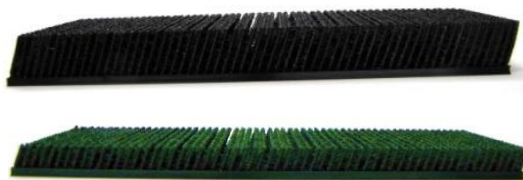
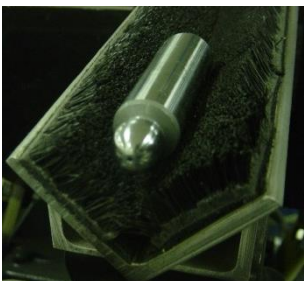
Using Dyna-Slide Directional Feeder Brush with 20° fibers on the surface of vibratory accumulation conveyors, V-track conveyors, linear bi-directional feeders, accumulators and bowl feeders can move parts more quickly, more gently and with less noise.

Fragile or polished parts move with less chance of part breakage or part surface damage

Accumulate even green PM parts with minimal or no damage.

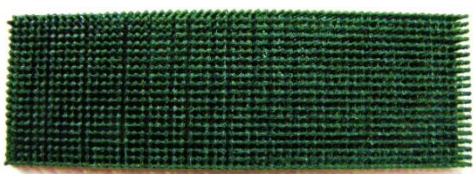
A typical Dyna-Slide linear feeder, conveyor or accumulation operates at less than 65 dba meaning a quieter work area.

Rugged, replaceable surface means longer equipment life, even with heavy parts.

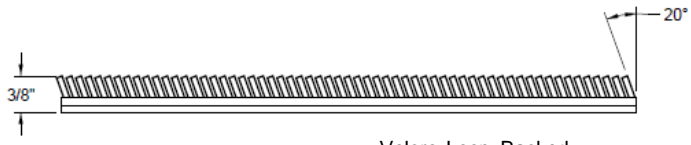


300 & 700 Series Directional Brush

300 Series



DG0301	Characteristics
High Tensile Strength Fibers @ 20° Angle	DG0301 Replaces CDS LIPE P/N DG75081
Flexible Base	Green
Velcro Backing	Dry or Wet Application *

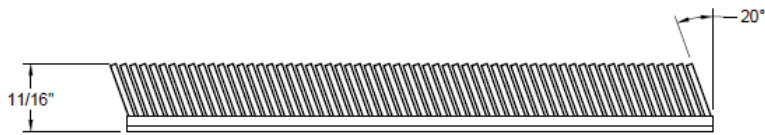


Velcro Loop Backed

700 Series

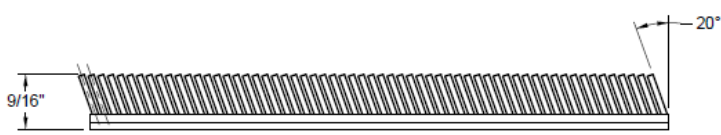


DG0706	Characteristics
High Tensile Strength Fibers @ 20° Angle	DG0706 Replaces CDS LIPE P/N DG75076
Flexible Base	Black
Velcro Backing	Dry or Wet Application *



Velcro Loop Backed

DG0709	Characteristics
High Tensile Strength Fibers @ 20° Angle	DG0709 Replaces CDS LIPE P/N DG75079
Flexible Base	Black
Velcro Backing	Dry or Wet Application *



Velcro Loop Backed

