### BULK SEED HANDLING EQUIPMENT >

## BRISTLE FLIG



Maintain high capacities without damaging seed. The steel core center keeps your material moving, while nylon bristles provide a gentle flexing action at the flight edge where damage normally occurs. Convey seed or grain in bin unloading augers, drill fill augers, gravity wagon augers, and more.



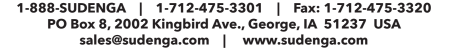


- Steel core bristle flighting decreases seed damage while maintaining high capacities.
- Steel core bristle flighting replaces conventional all-steel flighting conveying seed or grain in bin unloading augers, drill fill augers, gravity wagon augers, etc
  - Available in 4", 6", 7", 8", and 10" diameters
    - Capacities up to 2600 BPH

Learn more or get a quote









### BULK SEED HANDLING EQUIPMENT >

# BRISTLE FLIGHT

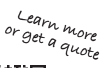
Steel core bristle flighting decreases seed damage while maintaining high capacities. The steel core center keeps the material moving, while nylon bristles provide a gentle flexing action at the flight edge where damage normally occurs. Steel core bristle flighting replaces conventional all-steel flighting conveying seed or grain in bin unloading augers, drill fill augers, gravity wagon augers, etc. It's especially good for handling fragile seed like beans, where seed condition is important. Not recommended for use with fertilizer.

#### SPECIFICATIONS & CAPACITIES (ALL FLIGHTINGS ARE RIGHTHAND)

	4" Auger	6" Auger	7" Auger	8" Auger	10" Auger
Flighting OD	3¾"	5¾"	6¾"	7¾"	9¾"
Flighting Pitch	5"	51⁄4″	6"	71⁄4"	91⁄4"
Pipe OD	1½"	1½"	1½"	2"	2-7/8"
Pipe Wall	.109"	.109"	.109"	.125¹	.125¹
Flighting Gauge	_	.134"	3/16"	3/16"	3/16"
Capcities <sup>2</sup>	90 BPH	500 BPH	930 BPH	1360 BPH	2600 BPH









<sup>1 -</sup> Tube is collared down to  $11\!/\!2''$  ID. 2 - Auger running at 430 RPM and positioned at 40° incline.