

Minimum System Specifications:
Air-To-Cloth = 3.5:1 @ 14" static
Duct Transport Velocity = > 3500 fpm
< 4000 fpm

5ea TC Bonders
5ea - 5x7 Hoods
5ea - 11" drops @ 1750 CFM
Total - 8,750 CFM

1ea - Chamfering Sizing Machine
13" drop @ 3500 CFM

2ea - New Venture Gear
4ea - 6" drops @ 700 CFM
Total - 2,800 CFM

2ea - Rotary 1 and 2
? - Size Drop

1ea - Jet Blow
1ea - 6" drop @ 700 CFM

1ea - Stamping Press
1ea - 10'x17' Hood
1ea - 16" drop @ 5400 CFM

1ea - OD Grind
1ea - 8" drop @ 1300 CFM

Proposed Collector

4ea - Induction Bonder
4ea - 11" Drops @ 1800 CFM
Total - 7200 CFM

