



# WEIGH BELT FEEDER DATA SHEET

Customer: \_\_\_\_\_

Date: \_\_\_\_\_

End User \_\_\_\_\_

Reference: \_\_\_\_\_

1) Quantity: \_\_\_\_\_

2) Feeder Location:  Indoor  Outdoor

3) Material/Product: \_\_\_\_\_

4) Product Size (Inch or Mesh): \_\_\_\_\_

5) Bulk Density (PCF): \_\_\_\_\_

6) Material Characteristics:  Abrasive  Bridges  Floodable  
 Free Flowing  Packs  Sticky  Other

7) Maximum Feed Rate (STPH): \_\_\_\_\_

8) Minimum Feed Rate (STPH): \_\_\_\_\_

9) Feeder Inlet Dimensions:  Standard  Special - Specify Dimensions

9) Feeder Length (Inlet to Discharge) (Feet): \_\_\_\_\_

10) Constant Speed Drive or Variable Speed:  Variable  Constant

(If variable speed, AC or DC)  AC or  DC

11) Covers:  None  Full  Top  Sides  Bottom

12) Discharge Chute Required?  No  Yes

13) Drag Cleanout Required?  No  Yes

14) Electronics:  Integrator  PID Controller

15) Optional Remote Devices: \_\_\_\_\_

16) Pre-Feeder:  Bin  Rotary Valve  Other-Explain

17) Materials of Construction: \_\_\_\_\_

18) Additional Notes: (Area Classification, Temperature, Power, Venting, Special Paint, Other)

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_