

## WEIGH BELT FEEDER DATA SHEET

ustomer:		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 of 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, Ten	nperature, Power, Venting, Special Paint, Other)