

## Insert A Cell Data Sheet Model PLR-100

## **Skirted Bins**

Stated Biris		
	POINT T	SH
Bin Capacity (Net Weight) Skirt Height Inside or Outside Bolted or Welded stave sections in one circumference Height of each ring Can bin be emptied for calibration? Yes or Other Support Members?	Bin Diameter Skirt Thickness (this is skirt directly below point T)	
Support Steel Under Discharge Va	lve Yes No	
Interconnecting Steel at Infeed	Yes No	
Stiffeners in side Skirt How many? What Size? Are they continuous conn Are they connected to the Are they grouted? If so, are skirts grouted?	ected to cone? Yes No	

Access Doors

Other Openings ir in skirt? Yes No

Height

Width \_\_\_\_