## CARMAN INDUSTRIES, INC. REQUIRED APPLICATION DATA SHEET

Bin Diameter:	
St. Side Hgt.:	
Hopper Slope:	
Product Name:	
% Moisture:	
Bulk Density (PCF):	
Particle Distribution:	
Pressure inside the Bin (Atmos?):	
Product Temperature (Ambient?):	
Discharge Rate:	
Equipment below GBD:	
let Dimensions of Downstream Equip:	
Discharge Configuration (see below):	
Materials of Construction:	
Special Paint or Finish (Standard?):	
Adapter Ring Type (see below):	
Special Options:	
Quantity:	

DISCHARGE CONFIGURATION NOTES: Several different outlet configurations are available such as stub outlet, emergency gate, handwheel or air-operated knifegate, etc.

ADAPTER RING NOTES: Carman has two types of adapter rings: welded and bolted. The welded rings can ship direct to the Bin Mfr where they can weld on there to eliminate field welding OR if the Bin Mfr will provide a mating flange then we can pre-assemble our adapter ring to the Bin Discharger where it bolts to the bin. The bolted adapter ring is initially more money, but it costs significantly less money to install in the field.