

Complete as much of the form below as possible to determine the best grain bin unloading system for your needs.

·		
SIDEWALL HEIGHT:		GRAIN BIN NAM
OR COUNT NUMBER OF SHEETS TALL:	BIN DIAMETER: ———	
		FOUNDA
The type of grain	n you will be storing in the bin (e.g. wheat, corn, soybeans, etc.):	
	apacity of the bin:	
	t which you plan to unload the grain:nloading you currently use (if any):	

Any specific requirements or preferences you have for the unloading system:

Your budget for the unloading system:

CURRENT SYSTEM:

SWEEP CONFIGURATION:

SWEEP AUGER DIAMETER:

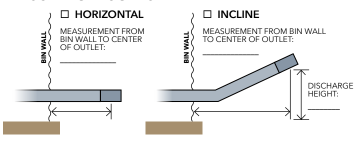
SWEEP DRIVE:

- □ ELECTRIC
- ☐ HYDRAULIC
- ☐ GEARBOX DRIVEN (POWER SWEEP)

SWEEP TYPE:

- ☐ CARRY-IN SWEEP (SWEEP REMOVED BEFORE FILLING BIN)
- ☐ ZERO-ENTRY SWEEP
- ☐ POWER SWEEP (SWEEP DRIVEN FROM GEARBOXES MOUNTED TO UNDERBIN)

DISCHARGE AUGER STYLE:



□ VERTICAL: _____

☐ OTHER: _____

Tell us a little bit about what you are looking to upgrade and/or change:

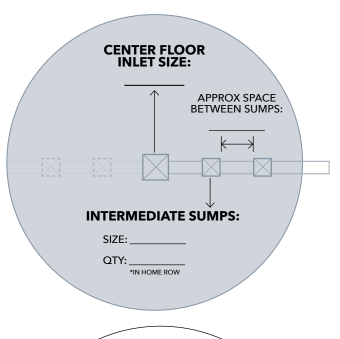
UNDERFLOOR SYSTEM:

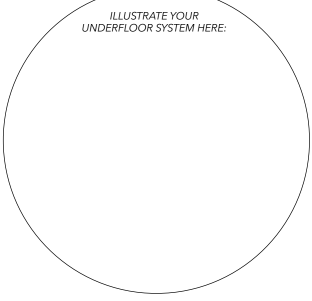
- ☐ AUGER
- ☐ CONVEYOR

SIZE: _____

BIN FLOOR:

- ☐ CONCRETE
- ☐ DRYER FLOOR
- ☐ COMBO (CONCRETE/DRYER FLOOR)







LEARN MORE:

Learn more about Sudenga's grain bin unloading systems at **sudenga.com/bin-sweeps**