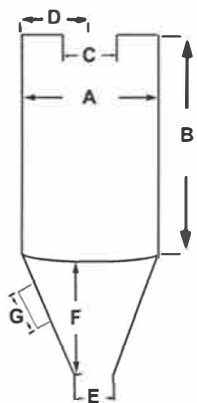
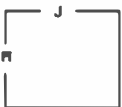
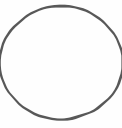
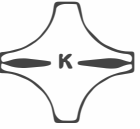




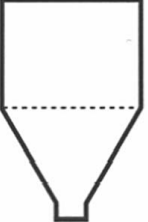
The ACT Group Silo Solutions Application Data

Plant Name: _____ Contact Person: _____
Address: _____ Telephone: _____ FAX: _____
City: _____ State: _____ Zip Code: _____ Date: _____

SILO / BUNKER / BIN / HOPPER INFORMATION

(If prints are available, disregard)		Roof Openings			
	A _____ ft/m		Is there an elevator to the top of container?	YES ☐	NO ☐
B _____ ft/m	C _____ ft/m		Air Slides or other fluidizing equipment?	☐	☐
D _____ ft/m	E _____ ft/m		Are there inverted cones or baffles?	☐	☐
F _____ ft/m	G _____ ft/m		Describe _____		
H _____ ft/m	J _____ ft/m		Is there a working dust collecting system?	☐	☐
K _____ ft/m			Are there instruments or structural supports inside of container?	☐	☐
Number of discharge feeders: _____		Any liner or coatings inside container?		☐	☐
Number of clogged feeders: _____		Obstructions?		☐	☐
Discharge type: Slide Gate ☐ Rotary Valve ☐		(within 5' any direction inside or outside of roof opening)?			
Vibratory ☐ Other ☐		Type of Outlet: 110V ☐ 220V ☐ 440V ☐			
Feed rate: _____ TONS PER HOUR		Type of Bottom: Flat ☐ Cone ☐ Sloped ☐ Other ☐			
Roof Opening(s):		Top of Silo: Indoors ☐ Outdoors ☐			
Square ☐ Round ☐ Rectangle ☐		Air supply available: P.S.I. _____ C.F.M. _____			
Height of lip on manhole: _____ ft. _____ in.		Type of Vessel: Silo ☐ Bin ☐ Bunker ☐ Rail Car ☐			
Thickness of roof: _____ ft. _____ in.		Interstice ☐ Tank ☐			
		How long can container be available for cleaning? _____			

SILO / BUNKER / BIN / HOPPER CONDITION

				Condition of non-flowing material: Wet ☐ Dry ☐	
HANG-UP BRIDGED RATHOLE OTHER (PLEASE CIRCLE TYPE OF PROBLEM) (PLEASE SKETCH)				Temperature of Material (Degrees): _____	
Name of material: _____				Compaction level: Hard ☐ Soft ☐	
Estimate amount of non-flowing material: _____ TONS				% Moisture: _____	
Planned Storage Capacity: _____ TONS				Last time cleaned: _____	
				Method used: _____	

METHOD FOR REMOVAL OF DISLODGED MATERIAL (explain): _____