

Lift Bed – Diverter Plow™ INFORMATION SHEET

Customer Name : Location:					
Brief Description of what bed will be used fo	r:				
Conveyor Designation:					
Belt Width Belt	Spec	Material		Lump Size (in)	
Belt Wrap (at Drive Pulley) I	HP	трн	FPM	☐ Electrical ☐ Pneumatic	PSI
Drive Pulley: [Bare] [Lagge	ed] T	ake-Up:	[Manual]	[Automatic]	
Belt Trough (degrees): [20°]	[35 °] [45 °]			
dler Manufacturer Part Number:					
f not available:					
Center Roll Height (in)					
Roll Diameter (in)					
CEMA Class (in)					
Conveyor Structure [channel, truss, etc.]:					
If channel, channel size [C6, C8, etc.]:					
Conveyor Incline at Lift Bed Location (degi	rees):				
If in or near transition point of conveyor, a	ngles before	and/or after lift b	ed: _		
Comments / Concerns / Suggestions:					
Submitted By		Date			
Please illustrate and include a rough conveyor pro					

ASGCO*
Complete Conveyor Solutions

LIFT BED – DIVERTER PLOW™ INFORMATION SHEET Please illustrate and include a rough conveyor profile, head to tail, showing the proposed location for the lift bed on the back of this document. 1/4" scale



