

## LIFT TABLE - INFORMATION SHEET

Customer Name	:								
Location:									
Brief Description	n of what be	ed will be used	d for:						
Conveyor Desig	nation:								
Belt	Belt Width		ec	Mate	rial	Lump Size (in)			
Belt Wrap (at Dri	ve Pulley)	HP		FPM	Plant Air P	ressure (psi)			
Drive Pulley:	[Bare]	[Lagged]		[Take-Up]	[Manual]	[Automatic]			
Belt Trough (deg	grees):	[ <b>20</b> °]	[ <b>35</b> °]	[ <b>45</b> °]					
Idler Manufactur	rer Part Nur	nber:							
<u>lf not available:</u>									
Center Roll Heig	<b>Jht</b> (in)								
Roll Diameter (in	ו)								
CEMA Class (in)									
Conveyor Struct	ture [channe	el, truss, etc.]:_				-			
lf channel, chan	<b>nel size</b> [C6	, C8, etc.]:				-			
Conveyor Incline	e at Lift Bec	<b>d Location</b> (de	grees):			-			
lf in or near tran	sition point	of conveyor,	angles	before and/or a	after lift bed:				

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.



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1/4" s	cale	 	 	 	 		 	 	 	 	 		 	 	 

