Lightweight Field Installation Survey

<u>Please note that **Belt Power** will not guarantee any work for installs or service</u> work performed on belts in which we have not supplied the material.

	Is there any site specific PPE required? If yes, please note requirements			
1	below. (Standard PPE includes hard hat, safety glasses, hearing protection,	YES	NO	
	and steel toe boots)			
	Is the customer supplying the belt? (If yes, please supply the following	VEC	NO	
2	information.)	YES	NO	
	2A - Exact make and spec. of belt:			
	2B - Exact dimensions of belt:			
	Does the customer possess all materials required to make the	YES	NO	
	splice? (joining instructions, foils, adhesives)	ILS	NO	
	Is the top cover smooth? (If no, please provide type of			
	2D - impression if customer does not have the impression pad	YES	NO	
	required for splicing.)			
	2d - Type of Impression:			
	Have the belt ends been prepared for the splice? (If yes, please	YES	NO	
	provide the following.)			
	Splice type (straight finger, finger over finger, finger 2e -			
	over lap, step, skive)	 		
	2F - Has the splice been created on an angle or bias? (if yes, please provide the following.)	YES	NO	
	Measuring the splice across the width of the belt, how	<u> </u>		
	2f - long is the splice?			
	2G - Are there any cleats?	YES	NO	
	2H - Are there any v-guides?	YES	NO	
	21 - Will the belt be threaded when we arrive?	YES	NO	
3	Is an airline accessible and in close proximity to conveyor?	YES	NO	
4	Is material handling equipment available if needed?	YES	NO	
<u>.</u> 5	Can pulleys or nose bars be removed if available take-up is limited?	YES	NO	
	Conveyor Orientation and Atmosphere (Circle all that apply)			
6	Horizontal Incline / Decline "Z" Located Inside	Located O	utside	
	Ground Level Waist High Overhead Cold Room	l		
7	Are there any of the following associated to or in close proximity to the			
	conveyor that would cause installation interference? (Circle all that apply.)			
		-		
	Guards Guides Flanges Rails Troughed Ceiling Hoods / Chutes	Frames	Walls	
8	Power options (Circle all that are available within 50ft)			
	480/3ph 240/3ph 240/single ph 110/120volt			
	Maintenance is available for hardwire			
9	Notes:			
	<u> </u>			