



## **Belt Selection Worksheet**

Follow this process to collect and provide the information that will allow Davis to help you select the best solution for your application. Experienced sales team members are just a phone call away. Knowledgeable field representatives are available when a site visit may be necessary.

- If the current belting product is providing satisfactory service simply match a sample of the belt to a product in our catalog. If time permits, send the sample to us for identification.
- If the name and manufacturer of the belting product is known, call us. We will cross reference to a quality Apache product.
- 3. If this is a new application, or if the current belt is not providing satisfactory service, then complete this survey to the fullest extent possible:

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Name:	
Company: _	
Email:	
Date:	

DELTTYPE			
BELT TYPE	CONVEYOR SYSTEM ANALYSIS		
Exact Length:	Belt Length:	Belt Width:	
Exact Width:	Belt Style:		
Overall Gauge (Belt Thickness):	Minimum Pulley Diameter:		
Color:	Head Pulley Diameter:		
Ply:	Tail Pulley Diameter:		
FABRICATIONS	Live Load/FT:		
LACING	Conveyor Type:		
Mechanical Fastener:	Drive Configuration:		
Standard, Recessed, Overlap, Hidden:	Belt Speed FPM:		
ENDLESS	Conveyor Width (Between Frames):		
Vulcanized Skived Splice:	Conveyor Length:		
Finger Splice:	Conveyor Slope:		
Double Finger Splice:	Product Being Conveyed:		
Prepared Ends for Finger:	Foot Product:		
Prepared Ends Skived:	Ambient Temp:	Product Temp:	
CUSTOM CLEATING	Oil Condition:		
Cleat Style:	Chemical Condition:		
Height (inches):	Capacity Average:		
Centers:	Capacity Maximum:		
TRACKING GUIDES	Drop to Belt (Feet):		
Tracking Guide Size:	PREVIOUS BELT HISTORY		
Number of Guides:	Style:		
Centers Off Belt Edge:	Manufacturer:		
Hole Punching (Provide drawing or supply pattern number):	Ply:		
FOR YOUR PROTECTION	Reason for Failure or Replacement:		
Any recommendations Davis may provide are based on information furnished by you. These recommendations are reliable based on our years of experience and technical expertise. Recommendations cannot be a guarantee. Performance guarantees must involve an on-site inspection and must be made in writing.	Any other pertinent information about this application:		