

# BELT SELECTION WORKSHEET

NAME:
COMPANY:
PHONE #:
EMAIL:
DATE:

Here's what we need from you.

Follow this process to collect and provide the information that will allow NBS and 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.

1. 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.
2. If the name and manufacturer of the belting product is known, call us. We will cross reference to a quality NBS 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:

BELT TYPE		CONVEYOR SYSTEM ANALYSIS	
»	Exact length:	»	Belt length:
»	Exact width:	»	Belt width:
»	Overall gauge (belt thickness)	»	Belt style:
»	Color:	»	Minimum pulley diameter:
»	Ply:	»	Head pulley diameter:
<b>FABRICATIONS</b>		»	Tail pulley diameter:
<b>Lacing</b>		»	Live load/FT:
»	Mechanical fastener:	»	Conveyor type:
»	Standard, recessed, overlap, hidden:	»	Drive configuration:
<b>Endless</b>		»	Belt speed FPM:
»	Vulcanized skived splice:	»	Conveyor width (between frames):
»	Finger splice:	»	Conveyor length:
»	Double finger splice:	»	Conveyor slope:
»	Prepared ends for finger:	»	Product being conveyed:
»	Prepared ends skived:	»	Food product:
<b>Custom Cleating</b>		»	Ambient temp:
»	Cleat style:	»	Product temp:
»	Height (inches):	»	Oil condition:
»	Centers:	»	Chemical condition:
<b>Tracking Guides:</b>		»	Capacity average:
»	Tracking guide style:	»	Capacity maximum:
»	Number of guides:	»	Drop to belt (feed):
»	Centers off belt edge:	<b>PREVIOUS BELT HISTORY</b>	
»	Hole punching: Provide drawing or supply pattern number.	»	Style:
<b>FOR YOUR PROTECTION</b>		»	Manufacturer:
Any recommendations we may provide are based on information furnished by you. These recommendations are reliable based on our years of experience and technical expertise.		»	Ply:
Recommendations cannot be a guarantee. Performing guarantees must involve an on-site inspection and must be made in writing.		»	Reason for failure or replacement:
		»	Any other pertinent information about this application: