



BELT CONVEYOR DATA

Date: _____
RFQ Number: _____
TPI Quote: _____

CUSTOMER: _____
Address: _____
City, State, Zip: _____
Contact: _____
Email: _____
Phone: _____
Fax: _____

CONVEYOR DESCRIPTION - CONVEYOR NUMBER

Width: _____	Size: _____
Pulley Centers: _____	Type Take-up: _____
Speed FPM: _____	Take-up Movement: _____
TPH: _____	Type Splice: _____
Motor HP: _____	Present Belt Spec.: _____
Lift / Drop: _____	_____
Material: _____	_____

IDLER DESCRIPTION

Troughing Idlers	Units in Service (Troughers)
Roll Diameter: _____	Standard Troughers: _____
Bolt Hole Centers: _____	Impacts: _____
Degree: _____	Self-Aligning: _____
CEMA No./Rating: _____	Transition: _____
Roll composition: _____	Other (Specify): _____
Spacing: _____	_____

Return idlers	Units in Service (Troughers)
Roll Diameter: _____	Standard Returns: _____
Bolt Hole Centers: _____	Rubber Disc: _____
CEMA No./Rating: _____	Self-Aligning: _____
Roll composition: _____	Other (Specify): _____
Spacing: _____	_____
Drop: _____	_____

PULLEY INFORMATION

DRIVE PULLEY	SNUB PULLEY
Diameter: _____	Diameter: _____
Face Length: _____	Face Length: _____
Crown Or Straight: _____	Crown Or Straight: _____
Lagging: _____	Lagging: _____
Shaft Size: _____	Shaft Size: _____
Hub Type: _____	Hub Type: _____
Drawing # _____	Drawing # _____

GRAVITY TAKE-UP BEND PULLEY	GRAVITY TAKE-UP PULLEY
Diameter: _____	Diameter: _____
Face Length: _____	Face Length: _____
Crown Or Straight: _____	Crown Or Straight: _____
Lagging: _____	Lagging: _____
Shaft Size: _____	Shaft Size: _____
Hub Type: _____	Hub Type: _____
Drawing # _____	Drawing # _____

TAIL PULLEY	OTHER PULLEY
Diameter: _____	Diameter: _____
Face Length: _____	Face Length: _____
Crown Or Straight: _____	Crown Or Straight: _____
Lagging: _____	Lagging: _____
Shaft Size: _____	Shaft Size: _____
Hub Type: _____	Hub Type: _____
Drawing # _____	Drawing # _____