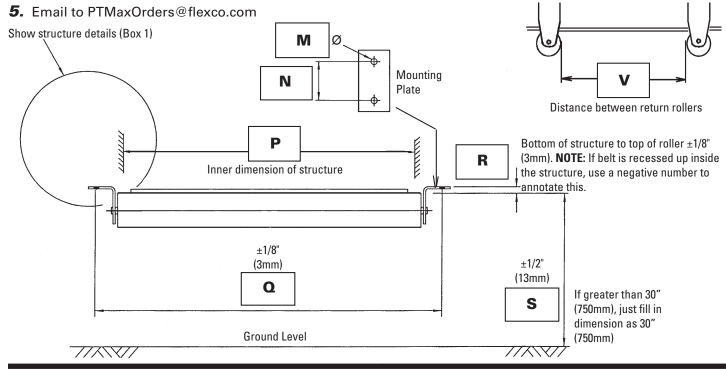
PT Max™ Return Side Data Sheet

CUSTOMER INFO:

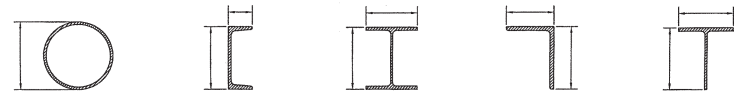
Company Name:	
Address:	Date:
	Phone #:
Contact Name:	Fax #:
Title/Position:	e-Mail:
Conveyor Name:	PO #:
Trainer Location:	Distributor:

INSTRUCTIONS:

- **1.** Circle the conveyor structure type and add dimensions in section 1 below.
- **2.** Fill in specs in section 2 below.
- **3.** For unique or unusual mounting or surroundings, attach digital images or sketches. When conveyor is structural angle/channel/tee, sketch the orientation of the structure for mounting.
- **4.** Check One: □ Mild Steel □ Stainless Steel



1. Examples of Structure Cross Sections



See next page for chart for minimum clearance needed from top of roller to bottom of PT Max.

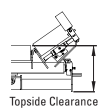
Questions? Contact Ryan Holowaty at (616) 242-1724 or email rholowaty@flexco.com

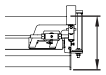
2. Conveyor Structure Dimensions

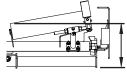
M	R	
N	S	
P	V	
Q		

Top of Roller to Bottom of PT Max Minimum Clearance Needed

RC	LL	TOPSIDE						RETURN SIDE							V-RETURN					
DIAMETER		Standard		Heavy-Duty		Super-Duty		Standard		Heavy-Duty		Super-Duty		Standard		Heavy-Duty		Super-Duty		
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
5	127	16	406	17	432	22.25	570	17	432	18	457	22.75	580	16	406	17	432	22.25	570	
6	152	17	432	18	457	23.25	590	18	457	19	483	23.75	600	17	432	18	457	23.25	590	
7	178	18	457	19	483	24.25	620	19	483	20	508	24.75	630	18	457	19	483	24.25	620	







Return Side Clearance V-Return Clearance