PT Max™ V-Return Side Data Sheet

CUSTOMER INFO:	
Company Name:	
Address:	Date:
	Phone #:
Contact Name:	Fax #:
Title/Position:	e-Mail:
Conveyor Name:	
Trainer Location:	Distributor:
INSTRUCTIONS: 1. Check return idler type and indicate troughing angle i 2. Circle the conveyor structure type and add dimension 3. Check One: Mild Steel Stainless Steel 4. Fill in specs in section 3 below. 5. For unique or unusual mounting or surroundings, attastructural angle/channel/tee, sketch the orientation of 6. Email to PTMaxOrders@flexco.com Show structure details (Box 2) N Ground Level	ns in section 2 below. ach digital images or sketches. When conveyor is
1. Troughing Set Type	
V-Return° Troughing Angle	
2. Examples of Structure Cross Sections See next page for chart for minimum clearance needed fr Questions? Contact Ryan Holowaty at (616) 242-1724 or e	

3. Conveyor Structure Dimensions

M	S	
N	Т	
Р	U	
Q	V	
R		

Top of Roller to Bottom of PT Max Minimum Clearance Needed

ROLL DIAMETER		TOPSIDE						RETURN SIDE							V-RETURN						
		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		





