

Unwind Tensioning Application Information

Submit Via Email: engineering@machiii.com, Fax: 859-655-8362

or Click Here to Submit Online

Please provide as much information as known and, if possible, submit a sketch of the drive system. For Engineering Assistance: US Toll Free 866-291-0849, Outside USA +1 859-291-0849

Name:			Date:	
Title:			Phone:	
Company: En			Email:	
If 2. Shaft 3. Orient 4. Opera 5. Space Proces	Retrofit, why is current model being replaced Specifications: Shaft Size	I?(in / mm) Keyway: mounted: □ Horizontal numPS(in / mm) one material, we su	Standard or Other: Vertical Maximum Maximum OD ggest filling out the follo	(in / mm)PSI(in / mm)
	Web Material			
2.	Web Material Thickness		/ in / mm)	
3. 4.	Web Width: Max Linear Speed: Max			ita / motors por socond)
4. 5.	Roll Diameter: Core		, .	
6.	Required Tension - Pounds per Lineal Inch:		,	,
	or Required Tension - Total: Max	Min	lho	
7.	Full Roll Weight:		105.	
8.	Machine Acceleration Time:	, ,		
9.	Machine Deceleration Time:			
•	Machine E-Stop Time:			
	Tension Control: ☐ Manual ☐ Automati			
	Taper Tensioning (if used):			
	Downtime between Processing (for roll chan			Minutes