Omni <u>Metalcraft</u>corp.

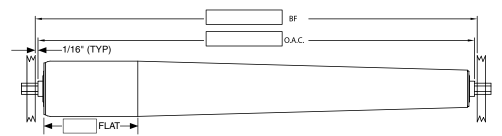
Submit to: info@omni.com www.omni.com

TAPER ROLLER QUOTATION WORKSHEET

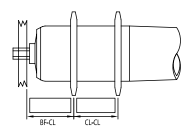
Company:		Date:	
Contact: Quote Due:		Desired Delivery:	
Phone No.:	Contact Email:	State:	
Omni Sales Contact:		Quote #:	
Quantity:		Type of Bearing:	
Between Frame Width (BF):		Pin Retained:	
Overall Cone (OAC) (if roller is not in frame):		Spring Retained:	
Roller Diameter at Small End:		Groove Center Line:	(if applicable)
Roller Diameter at Large End:		Sprocket Size:	(if applicable)
Wall Thickness (Gauge):		Flat Length:	(if applicable)
Axle Size:	(Hex or Round)	Load Capacity Required:	
Ayla Lanath:	(or Standard)		

Note: Between Frame (BF) is the distance between the frames of the conveyor. The BF measurement is needed to ensure proper fit into the conveyor. The BF dimension allows 1/16" clearance between the extension on the bearing and the side frame at each end. If the roller is not in the conveyor provide the Overall Cone, the length of the roller from bearing tip to bearing tip (See our Roller Measurement Guide for more information). Utilize the drawings below to depict more detailed specifications.

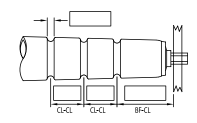
GRAVITY TAPER



POWER TAPER



GROOVED TAPER



WELD-OVER POWER TAPER

