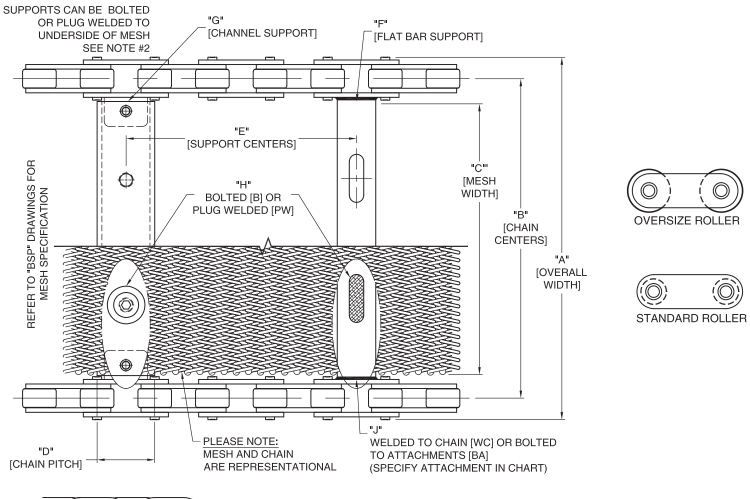


EXTENDED PITCH CHAIN DRIVEN FRAMED BELT LAYOUT





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THE UNIKING CANADA COMPANY.	P.O. #			
\oplus	W.O.#			
	TOLERANCE UNLESS OTHERWISE SPECIFIED			
ALL DIMENSIONS ARE INCHES UNLESS OTHERWISE SPECIFIED		± .015	FRACTIONA ANGULAR	
TITLE	•		REV	SCALE
EXTENDED PITCH CHAIN DRIVEN FRAMED BELT LAYOUT				N.T.S.
DATE		DRAWING		
DRAWN BY	MP	BL-002		

BELT SPECIFICATION					
VARIABLES	DATA	MATERIAL			
"A"					
"B"					
"C"					
"D"					
"E"					
"F" (SIZE)					
"G" (SIZE)					
"H"	B or PW				
"J"	WC or BA				
CHAIN NUMBER					
ROLLER SIZE	STD or OVR				
MESH SPEC.					
NOTES: (IE. SIDE PLATES, FLIGHTS, ATTACHMENTS ETC.)					
PLEASE CIRCLE CRITICAL DIMENSION					
	"A" "B" "C"				

NOTES:

1. THIS DRAWING IS INTENDED SOLELY FOR LAYOUT PURPOSES. IT IS THE RESPONSIBILTY OF THE CUSTOMER TO RELAY ANY IMPORTANT INFORMATION REGARDING ANY AND ALL DESIGN FEATURES OF DESIRED BELT.

2. PLEASE NOTE THAT WHEN SUPPORTS ARE TO BE BOLTED TO MESH, A MINIMAL AMOUNT OF PLUG WELDING IS REQUIRED TO SECURELY FASTEN THE MESH.



