BELT TYPE STRAIGHT RUNNING BELT Positive Drive: Chain & Sprockets A LATERAL COIL PITCH STRAIGHT RUNNING BELT Friction Drive : Rollers TURN & SPIRAL BELT Positive Drive : Chain & Sprockets B LONGITUDINAL COIL PITCH C WIRE DIAMETER D LENGTH OF PANELS (if applicable) **EDGE TYPES** WELDED EDGE KNUCKLED EDGE

WIRE BELTING

Χ

NOTE: PITCH MEASUREMENT IS CENTRE TO CENTRE | MEASUREMENTS ARE ALL IN 'mm"

TOTAL BELT LENGTH:		
TOTAL BELT WIDTH:		
A - LATERAL COIL PITCH :		
B - LONGITUDINAL COIL PITCH:		
C - WIRE DIAMETER :		
D - LENGTH OF ALTERNATE HANDING MESH PANELS (if applicable) :		
EDGE TYPE:		
WELDED EDGE :	KNUCKLED EDGE	
OR CHAIN EDGE	(If fitted with Side Chains - please complete the Chain Drive drawing sheet)	
BELT MATERIAL :		

Note: When Measuring pitches A & B, it is best practice to measure over 10 pitches & then divide by 10 to obtain the average pitch



DRAWING: Chain Link Belt

Customer:	
Contact Person :	
Contact Number:	
Email :	

APPROVED FOR MANUFACTURE SIGNATURE:

www.tegman.co.za

sales@tegman.co.za

031 563 4252 / 072 299 4947