Sidewall Specifications			
Sidewall Dimensions			
Height "A"	1.38" (35mm) min. Up to 4.33" (155mm) Max	Height Tolerance ±0.25" (6mm)	
Length (width Across Belt) "B"	1.57" (40mm)	Length Tolerance ±0.20" (5mm)	
Thickness "E"	0.079" (2mm) Nominal	Thickness Tolerance ±0.015"	
Welding Tolerances			
Minimum Distance: Belt Edge to Sidewall "C"	0.25" (6mm)	Tolerance ±0.075" (2mm)	
Minimum Distance: Cleat and Sidewall "D"	0.375" (9.5mm) on cleats ≤ 4" tall 0.60" (15.2mm) on cleats > 4" tall	Tolerance ±0.075" (2mm)	
Minimum Belt Width*	8" (200mm)		
Maximum Belt Width	48" (1219mm)		
Belt Sections Allowed	FC12, PC20, PC10, CC40, CC40D		
Belt Surface Finishes Allowed	Smooth		

Note: See belt specifications for minimum sprocket diameter and minimum back bend diameter.

\*For belts with two sidewalls. For a single sidewall, allow a min. belt width of 3".

