## **Standard Construction Features**

Standard Corr Belt Type: Bar Core Material: Cord/Tensile: BandPly: Oil 8	TH Belt Section		TW			7									
									Cross Section	Datum Le (in)	ength	TW <sub>S</sub> (in)	TH (in)	TW <sub>T</sub> (in)	Strands
									B PowerBand	67.80	+ 0.70 - 0.70	3/4	13/32	1 31/32	3
Y   Y     (in)   25.449   + 0.350     Reference RMA IP-20   - 0.350	T* (lb) 65	G min (in) 0.55	W (in) 0.637 / standard	Angle (°) 34 governing	O.D. (in) 5.730 this belt.	* T (I O.C. (in) 16.902	b) is per bel Max Ride (in) 0.20								
$ \begin{array}{c} & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & & $									DesignView™   Version 1.0 -   Belt Information Sheet						
								Created for							
RIDE - S									Hi-Power II - B PowerBand						
The length shall be m grooved in accordanc specified tension so th obtained by adding th distance (dimension "	Gates Prod 9093	uct Numbei -3066	r	Customer Part Number 3/B66											