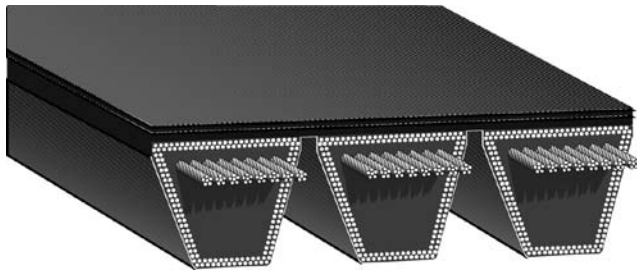


TORQUE TEAM PLUS® (RMA)



Part No: 3/5VF 2000

- 3/ 3 ribs Joined Construction
- 5V 0.62" Top Width – Narrow Profile Rib
- F Torque Team Plus With Flexten Tensile Member
- 2000 200.0" Nominal Outside Length
Single Envelope Ply on 5Vs,
2 Envelope Plies on 8Vs



5VF & 8VF CROSS SECTION VIEW

APPLICATIONS

Ultimate upgrade belt; for all heavy-duty industrial machinery and equipment. Ideal for operation in harsh elements on the toughest high power drives.

- Crushers
- Screens
- Saws
- Lathes
- Sanders
- Dryers
- Blow Tanks
- Chain Drives
- Washers

KEY FEATURES & BENEFITS

- Narrow profile ribs provide savings through efficiency.
- Joined construction for problem drives.
- Up to 50% more power capacity.
- High-strength Flexten tensile members.
- Oil, heat, ozone and abrasion resistant.
- Static conductive (ISO1813).

BANDED

5VF

Belt reference	Effective length Le (mm)	Belt reference	Effective length Le (mm)	Belt reference	Effective length Le (mm)	Belt reference	Effective length Le (mm)
5VF 900	2285	5VF 1320	3355	5VF 2000	5080	5VF 3000	7620
5VF 950	2415	5VF 1400	3555	5VF 2120	5385	5VF 3150	8000
5VF 1000	2540	5VF 1500	3810	5VF 2240	5690	5VF 3350	8510
5VF 1060	2690	5VF 1600	4065	5VF 2360	5995	5VF 3550	9015
5VF 1120	2845	5VF 1700	4320	5VF 2500	6350		
5VF 1180	2995	5VF 1800	4570	5VF 2650	6730		
5VF 1250	3175	5VF 1900	4825	5VF 2800	7110		

5VF: All in envelope construction.

8VF

Belt reference	Effective length Le (mm)	Belt reference	Effective length Le (mm)	Belt reference	Effective length Le (mm)	Belt reference	Effective length Le (mm)
8VF 1000	2540	8VF 1600	4065	8VF 2500	6350	8VF 4000	10160
8VF 1060	2690	8VF 1700	4320	8VF 2650	6730	8VF 4250	10795
8VF 1120	2845	8VF 1800	4570	8VF 2800	7110	8VF 4500	11430
8VF 1180	2995	8VF 1900	4825	8VF 3000	7620	8VF 4750	12065
8VF 1250	3175	8VF 2000	5080	8VF 3150	8000	8VF 5000	12700
8VF 1320	3355	8VF 2120	5385	8VF 3350	8510	8VF 5600	14225
8VF 1400	3555	8VF 2240	5690	8VF 3550	9015		
8VF 1500	3810	8VF 2360	5995	8VF 3750	9525		

8VF: All in envelope construction.