

TABLE OF CONTENTS

SECTION 2 - TIMING BELTS

2.1 - RUBBER SYNCHRONOUS BELT

2.1.1 Timing Belt Classical Imperial Tooth Profile	146
2.1.2 Timing Belt Classical Imperial Double Sided	155
2.1.3 Timing Belt Curvilinear H-Type Tooth Profile	160
2.1.4 Timing Belt Curvilinear S-Type Tooth Profile	170
2.1.5 Timing Belt Curvilinear R-Type Tooth Profile	178
2.1.6 Timing Belt Curvilinear Double Sided Profile	181
2.1.7 Timing Belt Metric Tooth Profile	194
2.1.8 Timing Belt Metric Tooth Profile Double Sided	199
2.1.9 High Performance POWERPLUS Rubber Timing Belt Curvilinear H and S tooth profiles	202
2.1.10 High Performance POWERPLUS Rubber Timing Belt Curvilinear Double Sided	214
2.1.11 High Performance POWERPLUS 2 Rubber Timing Belt Curvilinear	227

2.2 - PU SYNCHRONOUS BELT

2.2.1 High Performance POWERPLUS Polyurethane Moulded Timing Belt Sleeve Imperial Tooth	232
2.2.2 High Performance POWERPLUS Polyurethane Moulded Timing Belt Sleeve Metric Tooth	236
2.2.3 High Performance POWERPLUS Polyurethane Moulded Timing Belt Sleeve Curvilinear Tooth	241
2.2.4 Extruded Timing Belt Open Ended Linear Roll Imperial Tooth	247
2.2.5 Extruded Timing Belt Open Ended Linear Roll Metric Tooth	251
2.2.6 Extruded Timing Belt Open Ended Linear Curvilinear Tooth	259
Back Coatings and Main Specs	266
2.2.7 Extruded Open Ended Linear Roll Flat Belt	268
2.2.8 Extruded Endless Timing Belt Flex Imperial Tooth	272
2.2.9 Extruded Endless Timing Belt Flex Metric Tooth	276
2.2.10 Extruded Endless Timing Belt Flex Curvilinear Tooth	280
2.2.11 Extruded Thermoweldable Belts - Polyurethane Belts Curvilinear Tooth	283
2.2.12 Extruded Thermoweldable Belts - Polyurethane Belts Classical and Coated	285
2.2.13 Extruded Thermoweldable Belts - Polyurethane Belts Pentagon	287

POWER RATING TABLES

2.1.1 Timing Belt Classical Imperial Tooth Profile	292
2.1.3 Timing Belt Curvilinear H-Type Tooth Profile	297
2.1.4 Timing Belt Curvilinear S-Type Tooth Profile	309
2.1.5 Timing Belt Curvilinear R-Type Tooth Profile	313
2.1.7 Timing Belt Metric Tooth Profile	317
2.1.9 High Performance POWERPLUS Rubber Timing Belt Classical Imperial	319
2.1.10 High Performance POWERPLUS Rubber Timing Belt Curvilinear	329
2.2.1 High Performance POWERPLUS Polyurethane Moulded Timing Belt Sleeve Imperial Tooth	336
2.2.2 High Performance POWERPLUS Polyurethane Moulded Timing Belt Sleeve Metric Tooth	337
2.2.4 Extruded Timing Belt Open Ended Linear Roll Imperial Tooth	339
2.2.5 Extruded Timing Belt Open Ended Linear Roll Metric Tooth	342
2.2.6 Extruded Timing Belt Open Ended Linear Curvilinear Tooth	346
2.2.7 Extruded Open Ended Linear Roll Flat Belt	352