Belt & Pulley Combinations

Flat Plates

- The following are based off of using a 2.0" motor pulley
- WARNING! Using the alternate sizes will affect the speed and capacity of the system
- Motor pulley has 5/8" bore and drive pulley has 3/4" bore

2,000:	10" Pulley & 4L350 (AX33) Belt
3,000/ 4,000:	 10" Pulley & 4L360 (AX34) Belt (Standard Configuration) 8" Pulley & 4L320 (AX30) Belt (Alternate) 7" Pulley & 4L300 (AX28) Belt (Alternate) 6" Pulley & 4L280 (AX26) Belt (Alternate) 5.25" Pulley & 4L260 (AX24) Belt (Alternate)
6,500:	10.4" Steel Pulley & 4L360 Bando Belt
8,500:	11.2" Steel Double Pulley & (2) AX37 Belts (Standard Configuration) 11.4" Steel Single Pulley & AX36 Belt (Alternate)

PWC Hoists

- PWC motor uses 1/2" bore and drive pulley is 3/4" bore

1,250:	7" Pulley & 4L260 (AX24) Belt
1,500:	8" Pulley & 4L280 (AX26) Belt

<u>EBD</u>

- Due to low gear ratio of EBD, smaller pulley than 10" not recommended

3,000/4,000: 10" Pulley & 4L430 (AX41) Belt