HEAVY DUTY MACHINE ADD ONS

1" thick main shaft instead of 34" thick main shaft

Heavier duty reinforcement rings on the back of the rotating plate (large ring would be 6'' bigger in diameter and 1/2'' wider) (small ring would be $4 \frac{1}{2}''$ wide instead of $3 \frac{1}{2}''$ wide)

There would be 8 gussets between the reinforcement rings instead of 6

Rotating plate would be 60" square instead of 54" and 1" thick instead of ¾" thick.

There would be 3 support rollers on the bottom of the rotating plate instead of 2

They would add reinforcement plates on all 4 crossarms

They would add more welds to the tracks that the platform wheels ride in as well.

Heavier Duty Rotating Cylinders

Heavier Duty Clamping Cylinders