

## HEAVY DUTY MACHINE ADD ONS

1" thick main shaft instead of  $\frac{3}{4}$ " 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  $\frac{3}{4}$ " 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