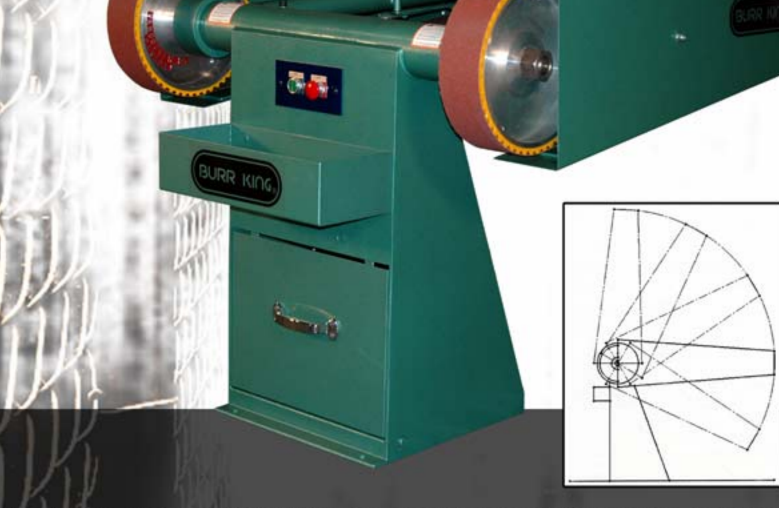


BELT SIZE STANDARD 4" X 132"

ROTOBELT®



SIDE VIEW:
Shows sanding
arms are
easily adjustable
to any part of
360° circle.

The BURR KING ROTOBELT® is manufactured to the highest quality standards for years of trouble-free service. Designed to provide maximum usage of production time, the BURR KING ROTOBELT® has the power and the durability to accommodate two workmen at the same time on a continuous duty basis. Set up time is practically eliminated with the BURR KING ROTOBELT®. Belt changes are accomplished in seconds without removing the belt guard. Belt tension is present with single lever release. Belt tracking is controlled by single lever adjustment.

WWW.BURRKING.COM

BURR KING MFG., CO., INC. - 1220 TAMARA LANE, WARSAW MO 65355 800.621.2748 - 660.438.8998 - FAX: 660.438.8991 - INFO@BURRKING.COM





Quick belt change. No need to remove belt guard.



Standard 14" diameter contact wheels available in widths of 2"-3" or 4"



2-4" x 24" openings for cutting flat

## Important Features:

- · 650 lbs. heavy duty construction
- · 3-1/4" solid machined arbor shaft
- Quick belt change no need to remove belt guards
- Positive belt tracking, single lever gives complete control
- Rugged 7-1/2 hp drip-proof 208/230/440/575 volt 3 phase motor (10 hp available)
- Allen Bradley overload protection secured to each machine
- Sealed bearings, protected by Labyrinth Seals for long life
- 24" flat sanding surface runs on graphite coated surface
- · Sanding belt speed, 7,000 SFPM
- Meets OSHA requirements
- Canadian Standards Association
   Certified
- · Standard abrasive belts, 4" x 132"
- · Large water containers
- Standard 14" diameter contact wheels available in widths of 2"-3" or 4"

## Specifications:

- · Total width 48"
- · Spindle height 35"
- · Sanding belt size, standard 4" x 132"
- · Distance between contact wheels 36"
- · Arm length of sanding attachment 60"
- · Total weight 650 lbs.
- · Belt Speed: 7,000 SFPM
- · Meets OSHA requirements
- Canadian Standard Association Certified
- · Made in Canada