

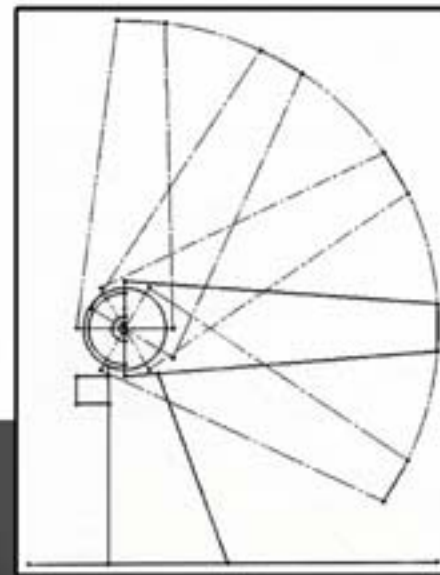
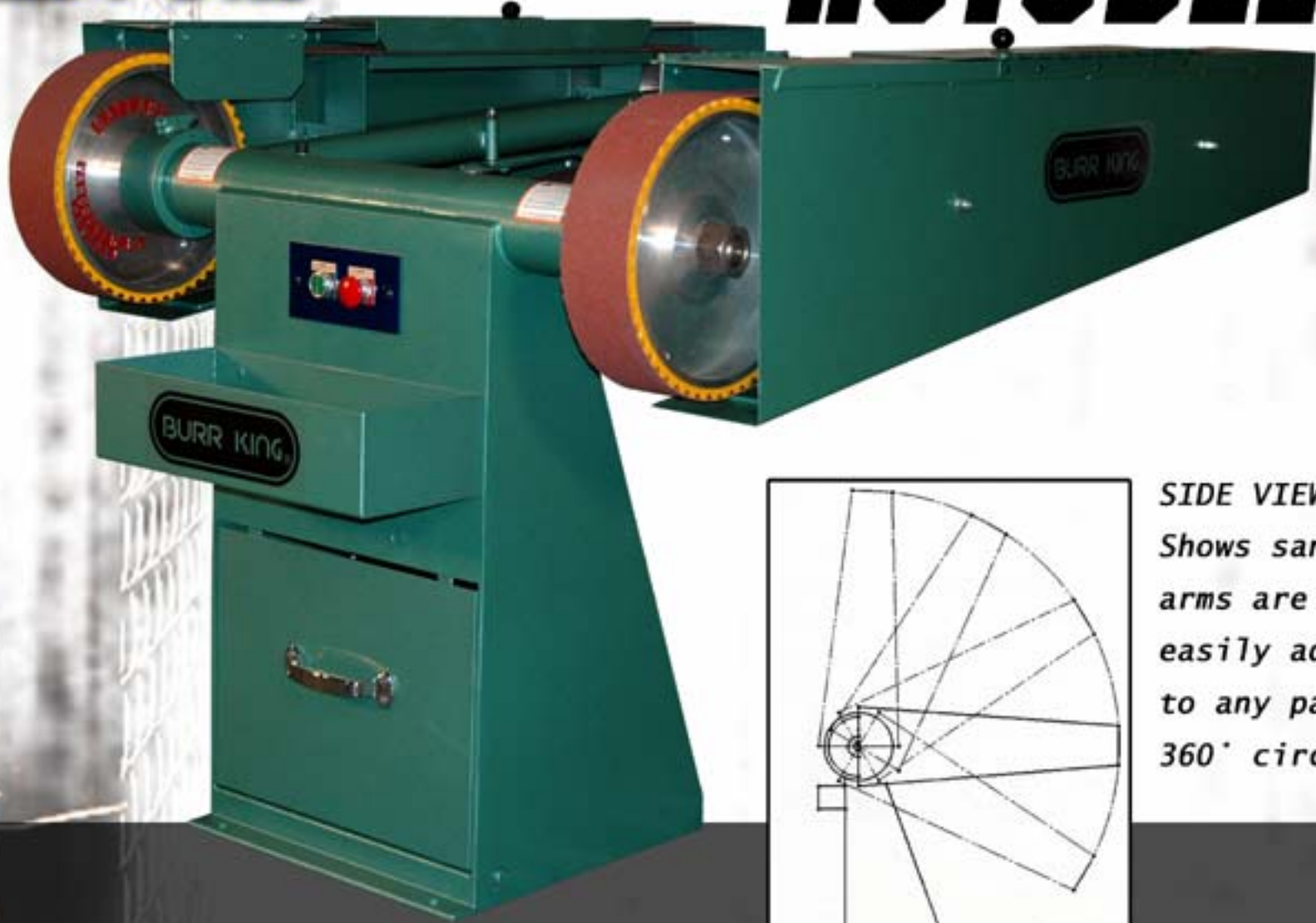
BURR KING®

GALLANT

ADVANTAGE

**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**



Positive belt tracking single lever gives complete control.



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 surfaces

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