

RB 304 J flex - Antistatic

Product

Hermes RB 304 J flex is an **Antistatic** product consisting of high grade aluminum oxide grain resin bonded onto a J weight cloth backing. This combination assures efficient sanding action as well as excellent surface finishes. Specially flexed, RB 304 J flex offers excellent flexibility and durability in moderate and intricate shaped sanding operations.

Construction

Abrasive Grain: Aluminum Oxide, P-Graded
Backing: Flexible J weight cotton cloth
Bond: Resin over resin. **Antistatic**-Special size coat designed to minimize unfavorable electrostatic charges.
Grit Range: P80 - P180
Grain Distribution: Closed Coat

Workpieces

Hard and soft woods, moldings, veneers, particleboard and plywood chipboard.

Applications

Intermediate and finish sanding on both soft and hard wood.

Sanding Machines

Mold sanders, pump drums, hand block and automatic profile sanders, edge sanders and brushbacked sanders.

Forms

Narrow belts -FE40

Dimensions available:
- widths up to 12"
- lengths depend on sanding machine used



Joints: UB2(EB 002) overlap top skive
UBN(EB 001) overlap

Wide belts -FE41

Dimensions available:
- widths 12 1/4" to 14"
- lengths depend on sanding machine used



Joints: UB2(EB 002) overlap top skive

Type #: 30480

PB23

Advantages of RB 304 J flex

1. Superior conformability to odd shapes
2. Improved ability to hold a crease
3. Longer belt life
4. Fewer belt changes
5. Improved finishing characteristics
6. Cleaner work area due to Antistatic properties
7. Less danger of electrostatic charges
8. Improved grain retention to backing

Distributed by:



Hermes Abrasives, Ltd.

P.O. Box 2389

524 Viking Drive

Virginia Beach, VA 23450

Virginia Beach, VA 23452

Phone: 757-486-6623

Toll Free Phone: 1-800-464-8314

www.hermesabrasives.com

Fax: 757-431-2370

Toll Free Fax: 1-800-243-7637

