The Matchless Metal Polish Company

Distributed By: Metal Finishing Supply Co., Inc. PO Box 526 - Brookfield, WI 53008-0526 (262) 782-0555 Fax: (262) 782-8888 www.metalfinishingsupply.biz

Contact Wheels

For those applications that utilize abrasive belts, Matchless offers two different contact wheels. One is the Perfect Finish Contact Wheel, which is of cloth construction, and secondly, the Diamond Crosscut Contact Wheel, of rubber construction.

PERFECT FINISH CONTACT WHEEL

The Perfect Finish Contact Wheel is constructed of solid, sewn cloth sections that are glued together to form facings up to 6" in width; diameters are typically between 6" and 14". The wheel may be specified in varying levels of density. This construction provides a sturdy, long-wearing support system in those applications with minimal contours and recessed surfaces.

THE DIAMOND CROSSCUT CONTACT WHEEL

The Diamond Crosscut Contact Wheel (DCCW), on the other hand, is an excellent choice when the work piece is more demanding, with sharp contours and angular features. The DCCW is constructed of durable folded rubber discs which allow the belt to run cooler and flex without wandering, thereby allowing easier contour finishing. These features both extend belt life and improve operator efficiency — these wheels invariably pay for themselves in very short order. The DCCW is available in 6" to 18" diameters, with facings from 1-1/2" to 6", and in densities from soft to firm.

DCCW Features and Benefits

- Increases belt life up to 150%
- Improves abrasive belt performance
- Pliable, yet solid cushion face allows faster stock removal than conventional contact wheels
- Reduces grinding time
- Permits finer belts to be used, producing more uniform scratch patterns

Contact us for orders or additional information at:

The Matchless Metal Polish Company

840 W. 49th Place Chicago, IL 60609 Phone: (773) 924-1515 Fax: (773) 924-5513

www.MatchlessMetal.com

801 East Linden Ave. Linden, NJ 07036 Phone: (908) 862-7300 Fax: (908) 862-7305





SINCE 1885