



International Abrasives Technologies

- IAT is a specialized converter of high quality surface conditioning (non-woven) material.
- IAT provides deburring, cleaning, blending, and finishing solutions with superior, consistent material manufactured on state of the art equipment.



Surface Conditioning Belts—Made on the newest, most modern equipment in the industry, the IAT belt splice is unrivaled. Matching our splice with high quality, consistent surface conditioning material produces an exceptional belt at a very competitive price.

Surface Conditioning Discs—Utilizing the same high quality base material as used on the belts, IAT surface conditioning discs offer exceptional performance and life. The discs provide fast and heavy abrasive action as well as high unloading properties. Discs come in five different materials: A/O Coarse, Medium, and Very Fine; Heavy Duty Coarse and Medium.





Convolute Wheels— Convolute Wheels are composed of the same high quality surface conditioning base material as the belts and discs. Thin layers of non-woven material are wrapped around a core to make the wheels. Our wheels operate at lower temperatures and have a higher resistance to loading and tearing. Convolute Wheels are categorized into Deburring, Multi Finishing, and Metal Finishing.

Strip-It Discs—Designed and used for mechanically cleaning all types of welding, for rapidly removing scale and oxidation, for satin finishing small surfaces, for removing paints or other clogging materials such as salt, rust, grease, oil and protective waxes.





Hand Pads— Cleaning parts of irregular shape, removing scale, grease and paints. Removing marks left by previous operations on Stainless steel, standard or alloyed steel, aluminum, titanium, nonferrous materials and alloys, fiberglass, plastic or plastic reinforced by fiberglass. Extremely flexible and handy. Excellent cutting performance and resistance to clogging. Easy to clean using compressed air or water.