

"Value Added" Rollers...



Experience first hand the difference "Value Added Engineering" from Menges Roller can make when purchasing grooved rollers for your specific application. Discover, as many of our satisfied customers have, how our custom compounds linked with the proper groove pattern can drive profits right through the roof! You'll quickly notice the difference in the form of improved quality, increased production speeds, scrap reduction, and less down time. The process starts with only a phone call. One of our Sales Engineers would be more than happy to match our roller knowledge with your particular operating environment to deliver the right product for your needs. That's "Value Added"! The only thing you'll regret is that you didn't call sooner.

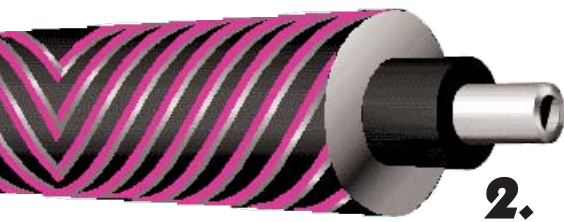
We specialize in all types of Rubber Covered Rollers in sizes to 40 inch diameter x 30 feet.



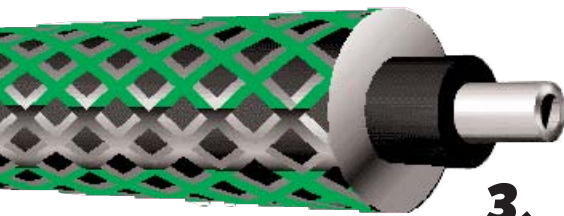
Menges Rollers Line of Value Added Rollers



1. Menges Wrinkle Stopper – Ideal in smoothing out wrinkles in thin gauge materials such as foils, paper and film. They are available in durometers from 25 to 90 Shore A and tough enough for continuous environments. Wrinkle Stoppers can run in idler positions and can be placed wherever they are more effective. We can convert your existing roller into a Wrinkle Stopper or manufacture a new core to be used as a spare. Try this widely acclaimed roller today and start smoothing out your wrinkle problems.



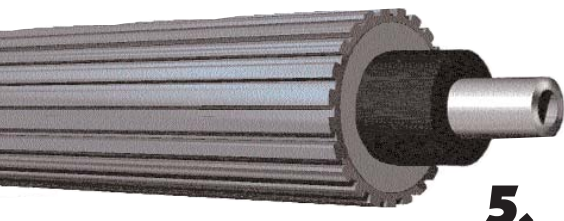
2. Menges Herringbone – Used as not only a web spreader, but also as a feed roller in the harshest environments. Ideal for boardly products such as SPS board, corrugated, sheet steel and other hard to feed and hard to align products. The Menges Herringbone serration coupled with one of our proprietary rubber compounds will stand up to the toughest “in-feed” applications around.



3. Diamond Serration – Used for many applications but most often in flexible packaging. Performs superbly and is used by many OEM’s in the flexible packaging industry as a layon roll. Has excellent channeling abilities to move air or liquid away from substrates.



4. Metal/Wood Contact Rollers – Used in metal polishing lines and wood sanding applications to create a more aggressive sanding action between the substrate and sand paper. Also, the grooves channel away heat from the surface of the roller to provide longer roller life. Used by many of the premier metal and wood finishers in the industry today.



5. Fluted Roller Serrations – Used in glue spreading, sausage processing, corrugated industries, and many special industrial applications where lateral serrations can be beneficial.



6. Circumferential Serrations – Used to help align substates in “in-feed” operations, or to allow bulky material to pass between rollers without being crushed. Grooved rollers can be used in pairs and can be strung to eliminate the wrapping up of the substrate where webs change direction.



260 Industrial Dr., Wauconda, IL 60084-1077
(708) 487-8877 Fax (708) 487-8897

We specialize in all types of Rubber Covered Rollers
in sizes to 40 inch diameter x 30 feet.