

PRECISION RUBBER

For impact printing or friction drives where the positive driving capability of a sprocket is not required, LaVezzi offers two diameters of rubber covered rollers.

These 60 Durometer Nitrile covered aluminum drums, mounted on aluminum hubs, can be supplied in any length up to 13". To ensure clear printing, the surface is ground to a smooth finish and is free of voids or soft spots.

Where a positive drive is required in conjunction with the rubber coating, the end pieces can be replaced with a variety of stock sprockets similar to designs shown on page 23.



Besides their primary use as a printing surface, these rollers can be used as idlers, pinch rollers, tension rollers, hold down rollers or friction drive rollers. The bores can be modified and supplied with ball bearings.

The two sizes offered enable quick quotation and delivery of a semi-special assembly at relatively low prices.

