

PRODUCT INFORMATION

MANDREL-BUILT RUBBER SLEEVES

Mandrel-Built Sleeves consist of a seamless rubber tube produced with a smooth seamless inner surface and bandage-finished outer cover.

A full range of Mandrel-Built Rubber Sleeves ranging from 1¼" up to 24" diameter and 1/8" to 1" wall thickness are available from stock in a variety of materials including Para and White Food Quality Natural and Neoprene. Other rubber compounds are available on request.

HAND-FABRICATED RUBBER SLEEVES

Hand-Fabricated Sleeves are produced from rubber sheet material and are manufactured with either a butt or overlap joint. Each sleeve can be produced to any given dimensions in the following materials :-

White Food Quality Rubbers (FDA Approved)

Neoprene
Natural
EPDM
Silicone
Redline
Nitrile

Other Materials

Para
Black Natural
Black Neoprene
Black Nitrile

Flanges can also be incorporated into the design.

Continued.....



J-FLEX RUBBER PRODUCTS
Engineering Rubber Components & Specialised Sheeting Products

Units 1 & 2, London Road Business Park, Retford,
Nottinghamshire, DN22 6HG, United Kingdom
tel: +44 (0) 1777 712 400 fax: +44 (0) 1777 712 409
www.j-flex.co.uk



MOULDED CONVOLUTED BELLOWS

Supplied in either FDA approved Food Quality Natural or Neoprene Rubbers, along with red Natural rubber directly from stock. Sizes start from 4" up to 10" diameter at 2" intervals. Other materials available to order include EPDM and Silicone.

We also have tooling to produce a range of single convoluted Silicone Rubber Bellows - in sizes 3", 4", 6", 8" and 10" see drawing No: JF 1000.



HIGH FREQUENCY WELDING

As with fabricated rubber sleeves, any shape and design can be achieved with a high frequency welded polyurethane in clear and opaque PU.

STITCHED CONNECTORS

Any design of flexible connector including sleeves, double-flanged, conical and offset connectors are available in a variety of materials including Polyurethane coated nylon, PVC polyester, Needlefelt, Rubber proofed nylons, cottons and various glasscloths.
