



Rubber Cords are round cross-sectioned extrusions which are generally used for gasketing and often joined end-to-end to make O Rings. We offer specially made rubber cords for

Ultra Low Compression Set: For IP65, IP66, IP67 levels of Protection.
High Heat Resistance: Usable up to 250 Degree Celsius
Oil / Fuel / Acid Resistance: For use in extreme conditions
Excellent Weather / UV resistance: For long product life
Fire Resistance: Self Extinguishing Cords for Fire Safety/Low Flammability
Food Grade Applications: FDA/BgVV/USP Class VI/WRAS Compliant

Choice of Elastomers:

Silicone Rubber
Silicone Rubber Sponge
EPDM Rubber
EPDM Rubber Sponge
Nitrile Rubber
Viton® (Fluoroelastomer)



Sizes offered

From 1 mm - 50 mm OD. Larger sizes can be made against order.

Range of Hardness (Shore A)

35 Shore A to 90 Shore A

Colours Offered

Standard: Transparent, Translucent, Black, Red, White and Grey.
Customized Colours can also be offered against order.



Manufacturing Process

We manufacture Rubber Cords in our state-of-the-art Cold Feed Extruders and Continuous Vulcanization Extrusion Lines. The entire setup is fully automated and computer controlled, which enables us to deliver:

Very Accurate Dimensions: Computerized controls of the machine enable us to offer our customer excellent dimensional accuracy in the material

Uniform Vulcanization / Curing of the Material: Since Vulcanization / Curing is being done as a continuous process rather than in a batch process, the material quality is better and more consistent.

Excellent Surface Finish: We offer excellent surface finish in the Cord.

Bend-less Extrusions: Due to the continuous curing process, the material is absolutely straight, without any bend, twist in the Cord. This increases ease of fitment.