

Extruded Fluoroelastomer Profiles & Cords

- 【 **Dimension** 】 According to Customers' requirements
- 【 **Material** 】 Fluoroelastomer
- 【 **Characteristics** 】 Excellent resistance to high temperature, acids, alkali, fuels and many kinds of chemicals.
- 【 **Colors** 】 Black, brown, red, green, and other colors as per customers' requests.
- 【 **Hardenss** 】 55-90 Shore A
- 【 **Applications** 】 As sealing for the critical environment with strong alkali, acid or hot oil
- 【 **Service Temperature** 】 +200°C max.
- 【 **Advantages** 】

The fluoroelastomer profiles and cords are of perfect smooth surfaces and tight tolerances. They are endowed with excellent physical properties and superior resistance to high temperature and chemicals. Various sizes and cross sections can fulfill almost all the customers' requirements. And any other kinds of fluoroelastomer profiles and cords are available by requested.

【 **Tolerance Chart** 】 Unit: mm

Nominal Diameter of Corsss Section	Tolerance ±
0-1.5(included)	0.15
1.5-2.5	0.20
2.5-4.0	0.20
4.0-6.3	0.30
6.3-10	0.35
10-16	0.40
16-25	0.55
25-40	0.60
40-63	0.80
63-100	1.00

