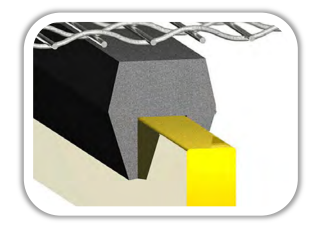
Rubber / Polyurethane Capping



Rubber or Polyurethane stringer bar capping are specifically designed extrusion products.

To cover the stringer bars on vibrating screens to protect the steel stringer bars, and to prevent the underside of the screen cloth from excessive wear and damage.

Capping Rubber

* Made from EPDM rubber compound, specifically designed to have excellent ozone, wear and impact resistance.



DESCRIPTION	VALULE
Material	EPDM Rubber
Colour	Black
Hardness	70±5(ShoreA)
Density	1.25±0.5 g/cm ³
Tensile Strength	9 MPa (min.)
Elongation at Break	400% (min.)

Polyurethane Capping

* Made from high-grade polyurethane compound, specifically designed to have excellent ozone, wear and impact resistance.



DESCRIPTION	VALULE
Material	Polyurethane
Colour	Red/Orange/As request
Hardness	90±5(ShoreA)
Density	1.25±0.5g/cm3
Tensile Strength	29 MPa (min.)
Tear Strength	104 KN/M
Abrasion Loss	80mm ³ (max.)

Standard Size (Other sizes can be made as request)

