







Novoflex Marketing Private Limited 3B, Camac Street, Kolkata - 700 016 Ph: +91 33 2226 0513, +91 33 2229 0523

NOVOFLEX METRIC THREAD NYLON CABLE GLAND



It's unique design out-dates and outperforms the traditional Brass Cable Glands used as general purpose glands for plastic or rubber insulated, un-armoured, plastic or rubber over sheathed cables. These glands are manufactured from a high grade engineering thermoplastic, an inherently strong compound that is self extinguishing and corrosion resistant. These

Glands absorb variations and shocks better than the traditional brass cable glands. Available to suit cable dia 6 mm to 27 mm in Metric Thread.

Standard Colour: Black.

Operating Temperature: -25° C to +85° C.

Melting Temperature: 218° C Tensile strength: 595 Kg/cm2

Volume resistivity: 1.5 x 1012 ohm - cm

Material: Nylon 6 in black colour as standard for Metric Thread Skintite Cable Glands can be manufactured in other material and colour on request as per specific offer.

Novoflex Gland Part No.	Entry Thread size	Entry Thread length	Across flats	Across corners	Sealing Range (mm)		Standard Packing
	(mm)	(mm)	(mm)	(mm)	Min.	Max.	
NG 16 M	S 16	10	20	22	6	8	100 Nos.
NG 16 M	16	10	20	22	8	12	100 Nos.
NG 20 M	S 20	10	26	29	8	12	100 Nos.
NG 20 M	20	10	26	29	10	16	100 Nos.
NG 25 M	25	10	30	33	14	21	100 Nos.
NG 32 M	32	10	41	46	19	27	100 Nos.

NOVOFLEX SPIROWRAP HARNESS BAND





An economical and easy way to apply cable harness wrapping that protects wires, cable tubings etc. from abrasion. It ensures a neat, quick & economical cable bundling. It is used mainly to create wire harnesses for electrical, electronic, telecommunication, automobile equipment wiring. When wrapping, the bundle of core branches can be taken out as required. Available to cover cable bundle diameter ranging from 1.5 mm to 178 mm

Standard rolls of 30 meters.

Standard Colour: Ultra violet resistant Black / Natural White.

Operating Temperature: -20° C to +85° C.

Novoflex Part No.	Overall Diameter		Wall Thickness	Pitch	Suggested Bundle Diameter Range		
SW 3	1/8	3.2	0.7	4.8	1.6 TO 13		
SW 6	1/4	6.4	0.8	9.5	4.8 TO 51		
SW 9	3/8	9.5	1.0	11.1	7.9 TO 76		
SW 12	1/2	12.7	1.0	12.7	9.5 TO 101		
SW 16	5/8	15.9	1.2	15.9	12.7 TO 114		
SW 19	3 / 4	19.0	1.5	19.0	5 TO 127		
SW 25	1	25 / 4	2.0	25.4	20.6 TO 178		

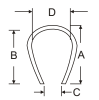
Material: Polyethylene

Tel: 09903163634

NOVOFLEX PVC EDGING STRIP







It is ideal edging material for wood, glass and plastic, which can be easily applied to straight edges as well as curved edges. It permits a clean and rapid installation. Suitable uses are for covering potentially dangerous sharp edges, as found on bulk head cut-outs, instrumentation enclosures, control panels, etc. It also provides protection to your personnel, your customers and your products. Available in two sizes suitable for plate thickness from 1 mm to 2.7 mm in black

Standard Colour: Ultra violet resistant Black colour / Natural White.

Operating Temperature: -20°C to +70°C.

Novoflex Part No.	Panel Thickness Method		А	В	С	D
rait No.	SWG	(mm)	(mm)	(mm)	(mm)	(mm)
NR-1	20-15	1.0-1.8	6.7	5.1	1.0	1.70
NR-2	16-12	1.5-2.7	10.0	8.4	1.5	2.60

Material: PVC.

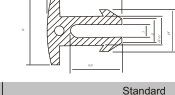
NOVOFLEX PUSH FASTNER



Push Fastener is useful for securing light assemblies to the panel.

Standard Colour: Blue.

Operating Temperature: -40° C to 120°C.



Novoflex	Standard
Part No.	Packing
PF - 01	100 Nos.

Material: Polycarbonate.

NOVOFLEX CORD ORGANIX



It makes everything much more organized. It reduces cable clutter, increases accessibility and helps to prevent the user from disconnecting / unplugging wires accidentally. Designed with our 40 years experience in cable management field, it consists of six carefully designed components. Anyone can easily organize the messy cables and cords with it. It comes with an easy to understand user's guide packed in an attractive CD holder box to be utilised for safe storage of Cd's.

Novoflex	Standard
Part No.	Packing
COK - 01	1 Set.

Website: www.novoflex.in E-mail: sales@novoflex.co.in