

Covers - Birds & Rodents Proofing Braid

# **BIRDS & RODENTS PROOFING BRAID**

Part No.: SSB6S / SSB

Material: 316/304 Stainless Steel Reinforcement: Stainless Steel armor Size Available: 1" - 6" (Larger sizes upon Request)

**Temperature:** -40°C +700°C

## Construction

#### Use:

Stainless steel bird-proofing braid is the ideal solution for protection of coaxial cables & hoses from damage from birds and other animals, which can result in system failure.



#### Standards:

ISO 10380

## **Specifications**

Part N	lumber	Nominal Dia.		
316 S/S	304 S/S	(mm)		
SSB6S-A-06	SSB-A-06	06		
SSB6S-A-10	SSB-A-10	10		
SSB6S-A-12	SSB-A-12	12		
SSB6S-A-20	SSB-A-20	20		
SSB6S-A-25	SSB-A-25	25		
SSB6S-A-32	SSB-A-32	32		
SSB6S-A-38	SSB-A-38	38		
SSB6S-A-50	SSB-A-50	50		
SSB6S-A-65	SSB-A-65	65		
SSB6S-A-75	SSB-A-75	75		
SSB6S-A-100	SSB-A-100	100		
SSB6S-A-125	SSB6S-A-125	125		
SSB6S-A-150	SSB6S-A-150	150		

<sup>\*</sup>Larger sizes on Request

# **Applications**









































# Stainless Steel Hose Design

#### **Flexibility**

The flexibility of the VITALFLEX® hose is the result of the bending of the metal corrugations. Service life varies depending upon the severity of the flexing, temperature, corrosive conditions, pressure and vibration to which the hose is subjected.

Unless restrained, corrugated hose will elongate when subjected to increased internal pressure. Restraint is provided by a braided covering, consisting of a tubular sheath of woven metal wires fitted tightly over the corrugated hose and secured at each end. Bending and flexibility of the corrugated hose is not appreciably affected by the wire braid covering.



#### **Tolerances**

The nominal length refers to the hose complete with end fittings and indicates the total length. Unless otherwise arranged when ordering, the following length tolerances must be taken into account when checking the nominal length:

#### Dimensions in mm

Nominal Lengths	up to 500		over 500 up to 1000		over 1000 up to 2000	
Tolerances	Min.	Max.	Min.	Max.	Min.	Max.
ISO 10380:2012	495	515	990	1030	1980	2060

- The "End to End" or "Seat to Seat" length of a hose assembly shall be the length as ordered to a tolerance of +3% / -1
- Smaller length tolerances are possible, but must be specially agreed when ordering.
- Refer to page 330 for hose measurement guide

# **Braid**

#### **Annular Braid**

Style: Open pitch Material: 316 and 304 Pressure: Medium



## **Omega Braid**

Style: Close Pitch Material: 316 and 304 Pressure: Medium



## **Braided Braid**

Style: Open Pitch Material: 316 and 304 Pressure: High













