

Stainless Steel Overbraid

7701



DESCRIPTION

Stainless Steel Overbraid, Standard sizes range between 6mm to 150mm but are also available up to 450mm. Suitable for covering and reinforcing any type of hose. Available in both 316 & 304. Stainless steel overbraid is an essential component in various industrial and commercial applications where hoses require additional strength, durability, and protection. This robust covering consists of tightly woven stainless steel wire, designed to encase hoses and provide an extra layer of reinforcement against physical damage, environmental exposure, and operational stresses.

APPLICATIONS

Applications that require additional strength or protection:-

High Pressure Environments Extreme Temperatures Chemical Resistance Mechanical Protection Aesthetic & Organisational Uses

MATERIAL
Wire:
316 or 304 Stainless Steel Wire

STANDARDS

ISO 10380:2012

TEMPERATURE

-200°c to +600°c

Size	ID (mm)	To suit Min	Hose OD (mm) - Max	Product Code
1/4"	9.6	8	13	7701-006
3/8"	14.3	13	18	7701-010
1/2"	16.7	15	21	7701-012
3/4"	26.8	25	31	7701-020
1"	32.2	30	37	7701-025
1 1/4"	41.1	40	46	7701-032
1 1/2"	49.5	48	54	7701-040
2"	60.3	56	64	7701-050
2 1/2"	81	76	86	7701-065
3"	95	90	100	7701-080
4"	117	111	123	7701-100
5"	150	143	157	7701-125
6"	175	167	183	7701-150
8"	225	216	234	7701-200

Stainless Steel Overbraid



7701

DISCLAIMER

The information contained in this document is to the best of our knowledge, true and accurate, from sources believed to be reliable, we reserve the right to alter specifications without notice. Since conditions under which the products may be used are beyond our control, our recommendations are made without warranty or guarantee and should only be used as a guide. It is however the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of this product, and to determine the suitability of the product for the intended application or use. All technical data is subject to change according to technical updates.