



TUBE-BRAID™ SLEEVE



TUBE-BRAID™ HOSE SLEEVING

Stainless Steel Protective and Decorative Covering

EARL'S AUSTRALIA OFFERS STAINLESS STEEL OVERBRAID SLEEVING IN SIZES AS FOLLOWS

Minimum ID ins (mm)	Maximum ID ins (mm)	Bulk Part Number
3.25	9.50	920010
6.40	15.90	920013
9.50	19.00	920001
22.20	29.00	R920007
32.00	37.00	R920009
38.00	45.00	R920006
40.00	50.00	R920008
45.00	59.00	R920004

SELECTION and INSTALLATION NOTES

1. Tube-Braid Sleeve starts out close to its smallest diameter, and becomes shorter as you expand its size by concertinaing it. In the size ranges up to 1 inch (25.4 mm) it may be necessary to use anything up to 70% more length of Tube-Braid sleeve than the length of hose you are covering, the closer the outside diameter of the hose to be covered is to the maximum ID of the Tube-Braid. Consider using the next size up - it may be easier to fit and more economical since you may actually need *less* length than the hose to be covered.
2. It may not be possible to work Tube-Braid over hose whose OD is close to the maximum ID size of the selected Tube-Braid if there are sharp bends in the hose being covered. Use of the next larger size of Tube-Braid may be necessary in this case.
3. Cut Stainless Tube-Braid with good tin snips.
4. Work Tube-Braid along the hose being covered. Once arrived at the end, tape it tight. Pull back the Tube-Braid to a snug fit and tape the other end. Trim the ends with tin snips before fitting the appropriate size of Earl's Econo-Fit Hose ends

EARL'S PERFORMANCE PRODUCTS AUSTRALIA PTY LTD
12 STANLEY STREET, SILVERWATER, NSW 2128
PHONE + 61 (02) 9748 6011 Fax + 61 (02) 9748 6241