## Hydraulic Hose Range

## Reusable Hose & Cable Protection

- The fastest, easiest installation of any sleeving
- Proven labour savings up to 70%
- Lightweight, tough, highly flexible
- Super low co-efficiently resists wear
- Tested to ISO 6945
- Fast OEM assembly installation prevents hydraulic system contamination
- Easy retrofil to existing applications
- Proprietary bonding process allows cutting without fraying
- Size ranges from 1" ID to 8" ID
- Mil-Spec urethane coated 1050 Ballistics Nylon
- Mil-Spec extreme

Bundle O.D.	Circumference	Sleeve Width Flat
1″	3.25″	4″
2″	6″	7.75
3″	9.4″	11″
4″	12.5″	14″
5″	15.75″	17.25
6″	18.8″	20.375″
7″	22″	23.5″
8″	25.125″	26.625″











## Hydraulic Hose Range



## **Southern Weaving Wrap Sleeve Product Information**

If your application requires field or shop fitting of hose sleeving in various lengths, Southern Weaving offers 150ft bulk rolls of reusable sleeve material. Constructed of 1050 ballistic nylon with a urethane coating, this product features a special designed hook & loop closure. The Southern Weaving Wrap sleeve can be cut with a scissor to any length for any application.

- Fast field repair and replacement of damaged existing sleeves
- Quick and easy bundling of hose groups for line abrasion protection.
- Eliminates hydraulic line contamination during hose replacement.
- Operator safety protection from hose bursts
- Forced routing of hoses away from potential abrasion and damage.
- Great resistance to heat, ozone, abrasion.
- Enhances appearance of equipment
- Eliminates line-damage cable ties
- · Low coefficient of friction makes movement in tight spaces easier
- Different hose types can be bundled together and still maintain independent motion with out hose to hose abrasion.
- Special design industrial hook and loop closure 1000 open close cycles.

Closure shear strength 22.28lbs sq in Cycle life with out degradation 1500 cycles 1050 Denier nylon type 66 substraight Mil Spec 1.5-1.75 oz urethane coating on application side Heat bonded closure Meets ISO 6945 Minimum Temp -65 (without degradation) Maximum Temp +225 (without degradation) Outstanding U.V. resistance