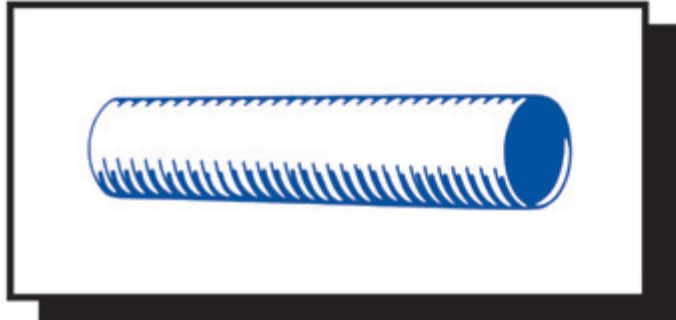


PROTEC

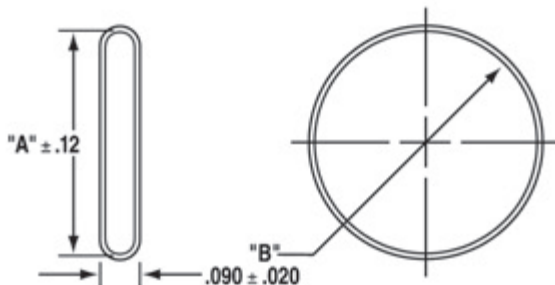
NYLON HOSE SLEEVE

PROTEC PHYSICAL DATA

PROTEC Sleeve Product No.	Outside Flat "A" (In.)	Nom. I.D. "B" (In.)
NHS-071	1.19	.71
NHS-077	1.25	.77
NHS-090	1.50	.90
NHS-100	1.66	1.00
NHS-114	1.88	1.14
NHS-125	2.03	1.25
NHS-130	2.13	1.30
NHS-138	2.25	1.38
NHS-153	2.50	1.53
NHS-159	2.56	1.59
NHS-175	2.81	1.75
NHS-185	3.00	1.85
NHS-207	3.31	2.07
NHS-225	3.63	2.25
NHS-238	3.81	2.38
NHS-254	4.06	2.54
NHS-264	4.25	2.64
NHS-286	4.56	2.86
NHS-296	4.75	2.96
NHS-334	5.31	3.34
NHS-366	5.81	3.66



- Protec is woven from thousands of nylon filaments into a self-renewing, abrasion-resistant fabric sleeve. As it is scuffed and worn, its filaments friz forming an even thicker more protective shield. This smooth-bore sleeve is easily installed over hose, chains, cables, or springs and may be secured with nylon cable ties or band-clamps.
- As a hose cover, it provides outstanding personal injury protection to equipment operators by deflecting the spray of hot hydraulic fluids in the event of a hose failure.
- It also extends individual hose life in severe abrasive environments.
- It is an excellent product for holding two or more hoses in a single bundle.
- For hose groups that must follow the same flex pattern, bundling will provide identical flex memory to all hoses in group bundle.
- In some cases, it eliminates the need for bulkhead couplings by shielding hoses that must pass through metal openings.
- It protects painted finishes when used as a flexible cover for chains, cables, and springs.



PROTEC HOSE SLEEVE TECHNICAL DATA

MATERIAL

- Cordura or Anso-tex bulk nylon fiber yarn. Cordura is a registered trademark of DuPont. Anso-tex is a registered trademark of Allied Fibers.

THICKNESS

- .090" ± .020", DOUBLED FLAT

COLOR

- Black

FLAMMABILITY

- Passes FMVSS 302 horizontal flame test, MSHA accepted.

TEMPERATURE

- Maximum ambient temperature 250°F.

PACKAGING

- 100 and 300 foot rolls. Pieces cut to length with ends heat sealed are available on request.