## Plastic Protective Coil Sleeve - PCG

Application - The high density polyethylene plastic coil sleeve is air, water, oil, gasoline and hydraulic fluid-resistant at temperatures between 0°F (-18°C) to +84°F (+29°C).



**KuriCrimp** 

This coil can also be used for bundling groups of hoses. Other colors available on request.

| Part Number | ID<br>(in) | Wall Thickness<br>(in) | For Use on These Hoses                             | Roll Length<br>(ft) | Weight<br>(lbs/coil) |
|-------------|------------|------------------------|--|---------------------|----------------------|
| PCG-16-H    | 0.50       | 0.069                  | TR1MT, TF2MT/ST, TR2MT, ABT4K, ABT5K, ABT6K        | 100                 | 6.00                 |
| PCG-20-H    | 0.66       | 0.075                  | TR1MT, TF2MT/ST, TR2MT, ABT4K, ABT6K               | 100                 | 9.00                 |
| PCG-25-H    | 0.75       | 0.122                  | TR1MT, TF2MT/ST , TR2MT, ABT4K, ABT6K              | 100                 | 14.00                |
| PCG-32-H    | 1.00       | 0.118                  | TR1MT, TF2MT/ST, TR2MT, ABT4K, ABT6K               | 100                 | 21.00                |
| PCG-39-H    | 1.25       | 0.132                  | TR1MT, TF2MT/ST, TR2MT, ABT4K, ABT5K, ABT6K        | 100                 | 20.00                |
| PCG-50-H    | 1.60       | 0.150                  | TR1MT, TF2MT/ST, TR2MT, ABT3K, ABT4K, ABT5K, ABT6K | 100                 | 17.00                |
| PCG-59-H    | 2.00       | 0.160                  | TR1MT, TF2MT/ST, TR2MT, ABT3K, ABT4K, ABT5K, ABT6K | 100                 | 41.00                |
| PCG-75-H    | 2.50       | 0.209                  | TR1MT, TF2MT/ST, TR2MT, ABT3K, ABT4K, ABT5K, ABT6K | 75                  | 36.00                |

## **Nylon Sleeve Guard**

Extend the life of your hose assemblies with Kuriyama's Nylon Sleeve Guard. This unique tubular black woven product provides ideal physical protection against abrasion and other external conditions found in many hydraulic hose applications. Additionally, this sleeving serves as a means of bundling several hydraulic hoses together for further protection and clean routing.

The nylon tubular sleeving withstands temperatures of +250°F (+121°C) and has MSHA acceptance, while maintaining its flexibility in extreme cold applications.

Standard packaging is 100 foot rolls. Other lengths are available upon request.



| Part<br>Number | Nominal Flat<br>Size (in) | Range of Hose<br>OD's for this size | Round ID<br>(in) | Coil Size<br>(ft) | Weight<br>(Ibs/coil) |
|----------------|---------------------------|-------------------------------------|------------------|-------------------|----------------------|
| NS-04x100      | 1.2500                    | 0.48 - 0.70                         | 0.796            | 100               | 2.99                 |
| NS-06x100      | 1.5000                    | 0.61 - 0.84                         | 0.955            | 100               | 3.02                 |
| NS-08x100      | 1.8750                    | 0.77 - 0.97                         | 1.194            | 100               | 4.37                 |
| NS-10x100      | 1.9375                    | 0.93 - 1.11                         | 1.234            | 100               | 4.12                 |
| NS-12x100      | 2.1250                    | 1.09 - 1.27                         | 1.353            | 100               | 4.11                 |
| NS-16x100      | 2.5625                    | 1.40 - 1.56                         | 1.632            | 100               | 2.72                 |
| NS-20x100      | 3.3125                    | 1.71 - 1.96                         | 2.109            | 100               | 3.58                 |
| NS-24x100      | 3.8125                    | 1.99 - 2.26                         | 2.428            | 100               | 4.17                 |
| NS-32x100      | 4.5625                    | 2.52 - 2.79                         | 2.906            | 100               | 4.92                 |

<sup>&</sup>quot;Nominal Flat Size" refers to the width of the sleeving when flat, radius to radius.

It is recommended that the ends of the sleeves be heated after cutting to resist fraying. For secure fastening, sleeves are often band clamped or tied with nylon ties.

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.