

Slip Resistant Expandable Braided Sleeving

NON-SKID**Non-Skid**

Increased Friction on Smooth Surfaces Minimizes Slipping & Accidents

FLEXO NON-SKID (NS) is a unique combination of our standard PET material braided together with high-friction polymer filaments.

NS is engineered primarily for wire and cable management on smooth floor, high traffic environments such as broadcast studios where someone might inadvertently step on a cable snake and slip.

As long as there's no excessive pressure on the cables protected with NS, the entire snake glides easily and quietly along the floor. When local pressure is applied, such as when someone steps on the cable, the high friction material comes in contact with the floor and reduces the possibility of the cable sliding out from underfoot.

NS is substantially less "slippery" than our regular PET, yet provides the same level of flexibility and protection from cable wear and abrasion.



- **Manages & Protects Cable Bundles**
- **Increases Safety in Foot Traffic Areas**
- **Economical and Easy to Install**
- **Cut and Abrasion Resistant**
- **Expands up to 150%**



NonSkid is ideal for smooth floor areas such as photo, film and TV studios where cable snakes, high foot traffic and low light combine to create a slipping hazard.



| Nominal Size | Part # | Expansion Range | | Standard Spool Put-Up | | Available Colors | Lbs/100' |
|--------------|---------|-----------------|--------|-----------------------|------------|------------------|----------|
| | | Min. | Max. | Bulk Spool | Shop Spool | | |
| 1/4" | NSN0.25 | 1/8" | 7/16" | 1,000' | 200' | NY & BK | 0.44 |
| 1/2" | NSN0.50 | 1/4" | 3/4" | 500' | 100' | NY & BK | 0.89 |
| 5/8" | NSN0.63 | 3/8" | 1" | 500' | 100' | NY, BK & SS | 1.04 |
| 3/4" | NSN0.75 | 1/2" | 1 1/4" | 250' | 70' | NY & BK | 1.25 |
| 1 1/4" | NSN1.25 | 3/4" | 1 3/4" | 200' | 50' | NY, BK & SS | 1.96 |
| 1 1/2" | NSN1.50 | 1" | 2 1/2" | 200' | 40' | NY & BK | 2.25 |
| 2" | NSN2.00 | 1 1/2" | 3 1/2" | 200' | 50' | NY & BK | 2.75 |



1-800-746-7655

www.cablemarkers.com