

- Durable And Reusable Design
- Works Well In Both Film And Video Shoots
- Patent Pending
- Covers Wires And Set Pieces
- Cut And Abrasion Resistant



Material Vinyl

| Grad | e |
|------|---|
| SKN | |

Wall Thickness .048"

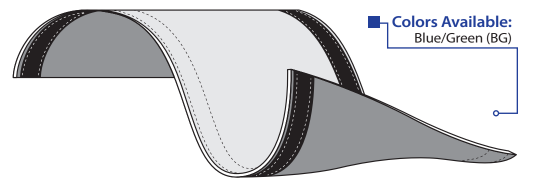
| | | | | - rut-ops - | | |
|---------|-----------|-----------|--------|------------------------|-----------------------|-------------|
| Nominal | Part | Wall | Hook & | Standard Spool Put-Ups | s Available Colors | Lbs/ 10' |
| Size | # | Thickness | Loop | Spool Length | | |
| 2″ | SKN2.00BG | .048″ | 1″ | 10′ | Blue/Green BG | 2.25 |
| 2 1/2″ | SKN2.50BG | .048" | 1" | 10' | Blue/Green BG | 2.80 |

Dut-Ilnc

*Contact your Account Representative for additional sizes.

Keyable Sleeve For Special Effects Professionals

Blue/green screen was originally invented as a film technique to separate the actors and composite them over another background. The reason both green and blue are used because they are the least prominent colors in our skin tone. The goal in using a green or a blue screen is to isolate the subject. Following the same concept, Techflex engineers have designed STUDIO KEY WRAP (SK), a reversible, bright blue/green sleeving, which is perfect cover-up for wires on your set. During film editing, you can easily key-out the green and blue colors, so you will be left with just your subject without any background or wires hanging around and set pieces. Studio Key Wrap is made of durable, two sided vinyl, with blue on one side and green on other, and it has hook and loop for quick and easy installation. Our sleeving is thick enough not to let the light pass through it, and also protects your cables against unwanted moisture.





Whether your studio is set up for green or blue, reversible Key Wrap has you covered.





Abrasion Resistance Low

Material Destroyed 362 Test Cycles

Abrasion Test Machine **Taber 5150**

Abrasion Test Wheel **Calibrase H-18**

Abrasion Test Load 500g



1=No Effect 2=Little Effect 3=Affected

4=More Affected 5=Severely Affected

| Aromatic Solvents | 1 |
|-----------------------------------|---|
| Aliphatic Solvents | 1 |
| Chlorinated Solvents | 1 |
| Weak Bases | 1 |
| Salts | |
| Strong Bases | 2 |
| Salt Water 0-S-1926 | 1 |
| Hydraulic Fluid <i>MIL-H-5606</i> | 1 |
| Lube Oil <i>MIL-L-7808</i> | 1 |
| De-Icing Fluid MIL-A-8243 | 1 |
| Strong Acids | 4 |
| Strong Oxidants | 4 |
| Esters/Ketones | 1 |
| UV Light | 1 |
| Petroleum | 2 |
| Fungus ASTM G-21 | 1 |

PHYSICAL PROPERTIES

| Recommended Cutting | Scissor |
|-----------------------------|--------------|
| Colors | 1 Reversible |
| Wall Thickness | .048″ |
| Specific Gravity ASTM D-792 | NA |
| Moisture Absorption | NA |
| % ASTM D-570 | |

www.techflex.com

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