Our Roll Covers are *custom fit* protection for cylinders such as anilox, gravure, chill, rubber, rotary dies, and other cylinders used in the printing industry. They are mainly used to protect the edge and face of the cylinders from impact damage that occurs during handling and storage.

**Standard Covers**

**Provides 50 times the protection of a bare roll**

- 3-ply industrial 1/8" soft material:
  - Vinyl top, foam core, soft backing
  - Vinyl top side: resistant to solvents
  - 4" Velcro loop fastener on front
  - 2" Velcro hook fastener on back
  - Clear vinyl identification window
  - No-slip rolled edge protection

**Ultima Covers**

**Provides 125 times the protection of a bare roll**

- Same material as Standard cover -PLUS
  - Additional padding bonded to back
  - No-slip round rope edge protection

**How do I measure my roll(s) to ensure a properly fitting roll cover?**

1. Use inches.
2. Measure the circumference, then divide by 3.1416.
   
   Your answer equals the outside diameter (od).
3. Now measure the face length (fl).
4. When ordering, give us these two dimensions.
   
   Your accuracy ensures a properly fitting roll cover.

**Note:**

The Standard roll cover extends 0.75 inch beyond the rolls edges and the Ultima 1.25 inch.

Rolls are often stored on racks with very little room left between rack and roll. We can manufacture your covers without the protective edges. These covers cost less and will allow both cover and roll to fit on a narrow rack system.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N008-110C</td>
<td>STANDARD ROLL COVER</td>
</tr>
<tr>
<td>N008-111C</td>
<td>ULTIMA ROLL COVER</td>
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