



9100 Ray Lawson  
Montreal, Quebec, H1J 1K8  
Canada

P.O Box 448  
Champlain, NY 12919  
USA

Tel (514) 356 1224  
Fax (514) 356 0055  
Toll Free (US & Canada) : (800) 361-4964

## **Specification Sheet**

### **SK3400B**

**Description:**      **Envelope design knit bottom sheet.** Made in Europe.  
Patented Design.

Style No.	Approx. Weight	Material Content	Colour	Finishing
SK3400B	580 g	Plated Knit Construction	White	Yellow Binding

*\*Please Note: All measures and weights are approximate, based on new dry product and may vary by plus/minus 5%*

**Will fit mattresses of the following dimensions :**

<b>Length</b>	190 to 200 cm
<b>Width</b>	84 to 90 cm
<b>Depth</b>	12 to 15 cm

**\*\*Other Colors, Surface Prints and Logo designs available on request.**

<b>Fabric</b>	Plated knit construction creates 100% cotton surface with 100% polyester on reverse. Unique 2-way stretch in length and width. Material content: approx. 60% cotton/40% polyester. Top quality Carded Cotton. 75 Denier 100% polyester yarn. Weight: 150 g/sq m
<b>Construction</b>	Form fit patented Envelope design with underside opening . Deep underwrap provided by design ensures total mattress coverage, even with toppers. Sheet stays in position with head or foot of bed raised.
<b>Flammability</b>	Meets standards NF EN ISO 12952-1/1999 and NF EN ISO 12952-2/1999.
<b>Thread/Binding</b>	100% polyester white overlock thread finish at each end . Rib knit binding provides secure, elasticized perimeter.

SK3400B has been Oeko Tex certified according to Standard 100.



**Guarantee:** All materials and findings used in the manufacture of this product are first quality only . Guaranteed against any defects in materials or workmanship . Performance and durability subject to use of our recommended care and laundering instructions.

MIP is proud to be ISO 9001:2008 certified, as it exemplifies our commitment to quality within every step of our processes.  
MIP est fier de sa certification ISO 9001:2008, puisque celle-ci illustre bien notre engagement à offrir de la qualité dans toutes les étapes de nos procédés.

MIP-F7.2.6-E Rev 2

06/15/2007