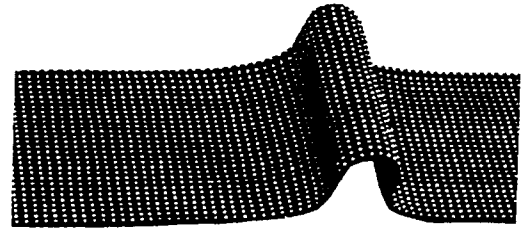


ELASTIC WEBBING

Elastic webbing is made of high tenacity polypropylene yarns which are helically wound around latex threads and then woven to high quality standards, which ensures years of service with no sagging or deterioration from sunlight and oil-based fumes.

It may be stapled, with each staple positioned 1/4" apart at an angle of 45°, or fastened with metal clips on each end.



Elastic webbing will not tear when stapled. It retains its full width and does not curl when stretched, therefore providing a flatter, more even platform under the cushioning.

#K350 2" Elastic Webbing

- This webbing is used in domestic sofas and chairs, where a softer feel is desired.
- 75% stretch. 100 metres/ roll.

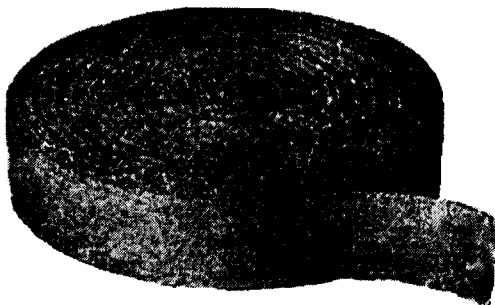
114605 #K350 Elastic Webbing

#K450 2" Elastic Webbing

- This webbing is used mainly for commercial seating, such as office chairs & modular units with thin or tight seats. 65% stretch. 100 metres/roll.

114606 #K450 Elastic Webbing

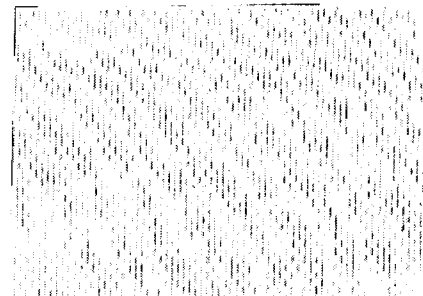
JUTE WEBBING



- High quality fine jute webbing for bottoms of coil suspensions and other reinforcing uses.
- 3 1/2" wide. 70 yards per roll.

110401 9 lb. Jute Webbing

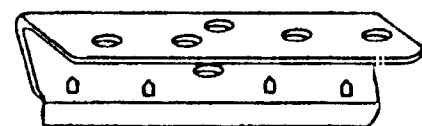
PROPEX WEBBING



- Woven polypropylene.
- 3 1/2" wide. Approx. 125 metres per roll.

101707 Propex Webbing

WEBBING CLIPS



100501 2" Webbing Clips