

STRAPPING

POLYESTER STRAPPING

Your safe, secure, flexible cost saving solution.

Customers today are experiencing the many cost saving advantages and performance benefits associated through the use of strapping over other packaging alternatives.

Manufactured to the tightest industry tolerances, polyester strapping is AAR approved for use with brick and lumber. It has excellent retained tension properties which makes it ideal for heavy duty loads that require good initial tension as well as retained tension which keeps the strap tight around the load even if the package settles and shrinks in size.

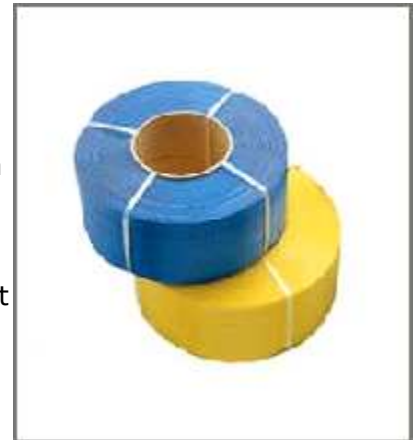
Since polyester strapping uses either a heat or friction seal to weld the strap, there is no need for metal seals. Further savings can be realized through the cost per foot and most importantly perhaps, invaluable savings through a reduction in damage to your products through the use of seals or staining.



POLYPROPYLENE STRAPPING

The most economical of all strapping material, polypropylene is a light weight strapping that can be used for a variety of bundling applications. It is available in a wide variety of sizes and gauges and offers the greatest elongation of all strapping and has good initial recovery characteristics. Samuel polypropylene can be heat sealed with a joint efficiency of 70 to 80%.

By nature, polypropylene strapping is very flexible and has the ability to mold to contours of odd-shaped or irregular shaped packages.



STEEL STRAPPING

Steel Strapping is available in a wide range of sizes and gauges to accommodate your strapping requirements.

Our edge conditioned strapping ensures a safe, rounded edge that is problem-free during application. Our High Tensile and

Heavy Duty strapping conforms to Government, Railroad and ASTM specifications and is marked in accordance with the requirements of the Association of American Railroads.



BOOM PACK INC.

Industrial Solutions and Supplies

1000 rue Cascades, Chateauguay, Québec, J6J 4Z2

514-799-2629 info@boompack.com www.boompack.com