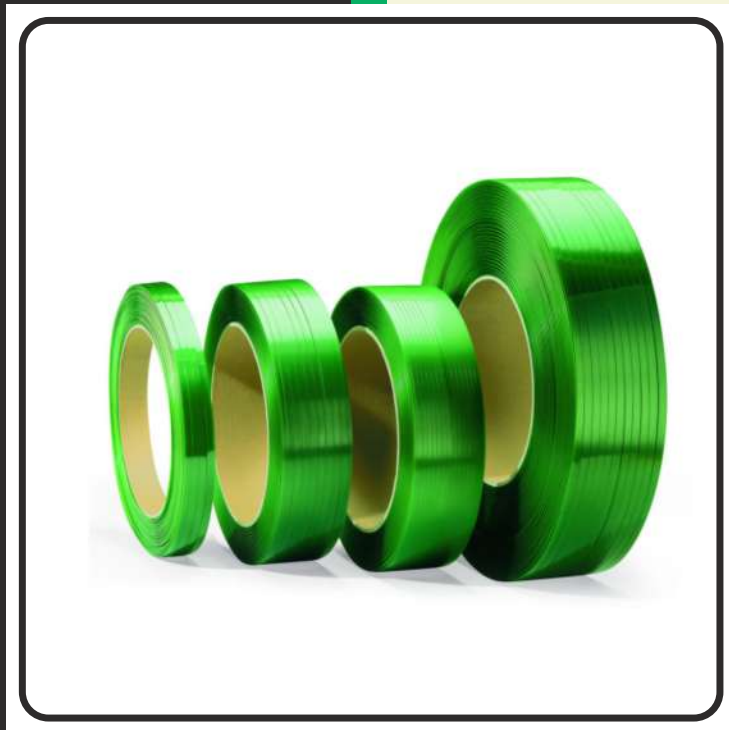


The  
Performance of  
**Steel**

The  
Advantages of  
**Plastic**



**Polyester  
Strapping  
[Poly-Strap]**



**PLAST-O-FINE  
INDUSTRIES**

# Welcome to

## Plast-O-Fine Industries

We manufacture Polyester (PET) Strap under the brand name of "Poly-strap" of International Standards (ASTM-D3950-11) from prime raw material. PET Strap is used in packaging of bales, wooden boxes, cartons, metal sheets, etc. We have in-house testing & Quality Control Facilities and are committed to continuous development of better product for the packaging needs.



## PET STRAP



Poly-strap is manufactured from "PET" Polyester (Polyethylene terephthalate) along with significant content of "R-PET" which is a new Environment friendly strapping material to substitute traditional Steel Strap and Polypropylene (PP) Strap.

## KEY FEATURES & ADVANTAGES

- Ease of Application via Manual & Automatic Combination tools with Tensioning, Sealing & Cutting with single touch.
- Quality Standard as per ASTM-D3950-11.
- AAR (61) Certified Quality, Approval for North America.
- Safe, Anti-rust, Shock resistant.
- User friendly, Ease of handling & Storage.
- Eco-friendly, Recyclable, Weather resistant.
- Consistent quality – Competitive pricing.
- PET is among the strongest plastic material.



# COMPARISON OF PET STRAP OVER PP STRAP & STEEL STRAP

## Polyester Strap and Steel Strap:

- PET Strap is much lighter in weight with better strength to weight ratio, thus more economical than steel strapping.
- PET Strap is more stable & elastic, thus secures heavy loads over a long period of storage.
- PET Strap has better acceptability in International Markets, replacing Steel.
- PET Strap does not damage the products as it does not have sharp edge and also does not rust and stain the package.
- PET Strap is safe in handling as it has smooth edges, avoiding injuries.
- PET Strap can be easily applied via manual & automatic tools, can be heat sealed without metal clips.

## Polyester Strap and Polypropylene Strap:

- Polyester (PET) is much stronger & stable material than Polypropylene (PP).
- PET Strap retains tension longer than PP Strap due to higher tensile strength, whereas PP Strapping easily brakes under pressure.
- PET Strap has a more "Elastic" effect of keeping shrinking packages tighter.
- PP Strap can be used for light application only, whereas PET Strap can be used for heavy & Medium applications.
- PET Strap has better weight to strength ratio than PP Strap.

## APPLICATION OF PET STRAPPING



Cotton & Polyester  
Fibre Pressed Bailing



Timber & Lumber  
Packaging



Paper Plants



Construction Bricks  
& Blocks Packaging



Glass & Ceramic  
Industries



Machinery &  
Steel Products



Garments & Used  
Clothing Industries



Tiles & Marble  
Packaging



## PACKING DETAIL

- 20' FCL :- 10-20 Pellets, 280-520 Rolls
- 40' FCL :- 20-38 Pellets, 560-1064 Rolls



***By choosing to use "Poly-Strap" you are positively contributing to sustainable environment.***

Millions of plastic bottles & containers are recycled as 'R- PET' raw material & used to produce "Poly-Strap".

### Contact Us:

MR. ANIL NARAYAN-  
A.R. IMPEX  
Waterloo. ON.  
Tel. No.: 519-886-9633  
Mobile. : 519-580-1571  
E-mail: arimp@arholding.com

### Manufactured by:

PLAST-O-FINE INDUSTRIES  
Shed No: 271 & 276, Sector-3,  
Kandla SEZ, Gandhidham,  
Gujarat, India-370230.  
Call: 91-9925188125,  
E-mail: vivek@plastofine.com  
Visit us: [www.polystrap.in](http://www.polystrap.in)