



SOLIDSTRAP[®]
SMART STRAP SOLUTIONS



solidstrap.com

**PRODUCTS
CATALOGUE**



COMPANY PROFILE

ABOUT US

With more than 20 years in expertise and experience, Solid Strap is the preeminent force in Turkish Industrial Packaging market, providing products and services to domestic and international customers across more than 25 industries

With our smart production facility, we offer cutting-edge packaging and packaging solutions. With our free site survey service, while making recommendations on the suitable packaging shape, size and machine required for your products, our first priority is safety. We take into account being economical, fast, easy packaging and aesthetic concerns.

By making a name for itself with production quality and customer satisfaction policy through pre-sale and after-sale service quality, we offer all our technology to package your products safely, economically, quickly, easily and stylishly.

OUR MISSION

In the sector; Being environmentally friendly, investing in innovation and technology, meeting and solving customer expectations at the highest level.

OUR VISION

To ensure the producer's trust and continuity in the international market with service and product quality.



USA

TÜRKİYE

SOLIDSTRAP AMBALAJ SAN.VE DİŞ TİC.A.Ş

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OUR COMMITMENT TO QUALITY

At Solidstrap, we carry out all our processes—from production to service—in accordance with international quality standards. We see quality not merely as a result, but as an ongoing process; and at every step, we prioritize customer satisfaction, environmental responsibility, and employee safety. In this context, we hold ISO 9001:2015 Quality Management System, ISO 14001:2015 Environmental Management System, and ISO 45001:2018 Occupational Health and Safety Management System certifications.

Our ISO certifications ensure that our products are manufactured safely, economically, and sustainably, while also reflecting our sensitivity to occupational health and safety and our respect for the environment. At Solidstrap, we are committed not only to producing high-quality products, but also to fulfilling our responsibilities to society and the environment.

In the sector; Being environmentally friendly, investing in innovation and technology, meeting and solving customer expectations at the highest level.

To ensure the producer's trust and continuity in the international market with service and product quality.



ENVIRONMENTAL POLICY

At Solidstrap Ambalaj Tic. A.Ş., we are committed to minimizing the environmental impact of our operations. We focus on:

- 🌱 **Sustainable Practices:** Using eco-friendly materials and reducing waste.
- 🌱 **Resource Efficiency:** Optimizing energy and material use.
- 🌱 **Compliance:** Adhering to all environmental laws and regulations.
- 🌱 **Continuous Improvement:** Regularly reviewing and improving our environmental performance.

Our goal is to contribute positively to the environment while delivering high-quality packaging solutions.



SUSTAINABILITY



Social Responsibility

For SolidStrap, Corporate Social Responsibility is naturally. We take responsibility for the effects of our business activities on people and the environment.

Read below how we actually interpret this in terms of social (People), ecological (Planet) and economic (Profit).



People

SolidStrap adopts a strong social personnel policy, prioritizing employee health, motivation, and development through continuous education and training. The company fosters knowledge transfer from experienced staff to newcomers, earning recognition for its expert-led training programs. Additionally, SolidStrap is committed to the safety and well-being of not only its own employees but also those working for its customers, focusing on reducing physical strain and enhancing workplace safety through measures like safety barriers and sensors.



Planet

SolidStrap is committed to environmental and community responsibility by integrating sustainability into the production of its consumables, machines, and packaging systems, focusing on energy and material efficiency as well as user well-being. The company aims to deliver high-quality products at the right price with minimal environmental impact. Through ongoing efforts like investing in energy-saving systems and waste sorting, SolidStrap continually reduces its ecological footprint. Additionally, as a strapping material producer, it is a founding member of KBV, an organization dedicated to recycling plastic packaging.



Profit

SolidStrap is a reliable, independent family business with over 100 years of experience in providing packing solutions. With a long-term vision and strong financial foundation, the company builds lasting trust with both customers and employees. SolidStrap believes that by treating people well and consistently delivering high-quality products, it can continue to serve its customers for many years to come.



Timber & Wood



Textile Industry



Furniture Industry



Glass Industry



Construction Materials



Food Industry



Metal Industry



Logistics Industry



Electronic Products



Medicine & Chemistry



Tin Can & Bottle



Corrugated Cardboard



Composite strapping, produced by combining high-tensile polyester fibers with a polymer coating using the extrusion technique, offers secure application on sensitive surfaces with its shock-absorbing structure.

Composite (CC) strapping, also known as “synthetic steel,” is the latest development in strapping technology. CC strapping is produced from high-strength polyester threads embedded in a polymer coating and is available in a wide range of widths and strengths.

Composite strapping is produced using the Extrusion technique, where polyester threads are coated with plastic. The breaking strength of the strapping is dependent on the number and thickness of the polyester threads used. It is an easy-to-apply strapping option and provides a safer option for delicate surfaces.

Advantages

- ⌘ *It is easy to use.*
- ⌘ *It is resistant to all weather conditions.*
- ⌘ *It can be applied using low-cost hand tools.*
- ⌘ *It is suitable for delicate packaging.*
- ⌘ *It provides high joint efficiency.*
- ⌘ *It has excellent elongation and elastic memory.*

Composite Strapping Technical Measurements

Composite strapping is classified into groups based on its length, width, and strength. You should choose composite strapping that is suitable for your application. These measurements are classified according to the products' breaking strengths.

Solid Strap straps are produced using high-strength original polyester threads and a special adhesive, just like in composite strapping. They can be used in different strengths depending on the product width and specifications.

Composite fiber straps are especially used in the glass, metal, agriculture, landscaping, automotive, printing, and baling sectors and are resistant to harsh weather conditions.

WIDTH (mm)	WIDTH (inch)	BREAKING STRENGTH (kgf)	BREAKING STRENGTH (lbf)	COIL LENGTH (m)	COIL LENGTH (ft)
Series L					
13	13/25	240	529	1100	3609
16	16/25	310	683	850	2789
19	3/4	330	727	600	1969
25	25/25	440	970	400	1312
32	32/25	510	1124	300	984
Series ST					
13	13/25	340	750	1100	3609
16	16/25	450	992	850	2789
19	3/4	500	1102	600	1969
25	25/25	600	1323	500	1640
32	32/25	750	1653	300	984
34	34/25	1400	3086	300	984
Series STR					
16	16/25	540	1190	600	1969
19	3/4	600	1323	500	1640
25	25/25	800	1764	500	1640
32	32/25	1150	2535	300	984
34	34/25	1400	3086	300	984
Series ESTR					
25	25/25	950	2094	400	1312
32	32/25	1600	3527	300	984
34	34/25	1600	3527	230	755

POLYESTER PET STRAP



PET strapping is non-corrosive and non-staining, offering reliable performance in bundling, palletizing, and securing operations.

Polyester PET Strapping ensures the secure bundling of your products. It is used for securing, palletizing and stabilizing products. It is a reliable, non-corrosive, non-staining and UV resistant material. It is a strong, cost-effective and easy-to-apply alternative to steel strapping. The risk of workplace accidents is minimized. It is a packaging material that is also known as band, strip, tape, rope or belt in different industries.

Advantages

- ⌘ *High tensile strength – suitable for heavy loads*
- ⌘ *Non-corrosive and non-staining – safe for delicate surfaces*
- ⌘ *UV-resistant – ideal for outdoor storage and shipping*
- ⌘ *Lightweight and flexible – easy to handle and apply*
- ⌘ *Cost-effective – lower total cost compared to steel strapping*
- ⌘ *Safer to use – reduces the risk of injury during application*
- ⌘ *Environmentally friendly options – recyclable material*
- ⌘ *Retains tension – maintains load integrity over time*



SIZE	WIDTH (mm)	WIDTH (inch)	THICKNESS (mm)	THICKNESS (inch)	AVG. BREAKING STRENGTH (kgf)	AVG. BREAKING STRENGTH (lbf)	COIL LENGTH (m)	COIL LENGTH (ft)
9.5 x 0.60	8.80 - 9.70	11/32 - 3/8	0.54 - 0.62	7/128 - 15/128	170 KGF	375 LBF	2400 - 3000	7874 - 9843
9.5 x 0.70	8.80 - 9.70	11/32 - 3/8	0.64 - 0.72	5/32 - 9/32	200 KGF	441 LBF	2000 - 2600	6562 - 8530
12 x 0.60	11.20 - 12.20	7/16 - 31/64	0.54 - 0.62	7/128 - 15/128	230 KGF	507 LBF	1900 - 2400	6234 - 7874
12 x 0.70	11.20 - 12.20	7/16 - 31/64	0.64 - 0.72	5/32 - 9/32	270 KGF	595 LBF	1600 - 2000	5249 - 6562
15 x 0.60	14.20 - 15.20	9/16 - 19/32	0.54 - 0.62	7/128 - 15/128	290 KGF	639 LBF	1500 - 1900	4921 - 6234
15 x 0.70	14.20 - 15.20	9/16 - 19/32	0.64 - 0.72	5/32 - 9/32	340 KGF	750 LBF		4265 - 5249
15 x 0.80	14.20 - 15.20	9/16 - 19/32	0.74 - 0.82	19/64 - 13/32	390 KGF	860 LBF	1100 - 1400	3609 - 4593
15.5 x 0.60	14.80 - 15.70	37/64 - 5/8	0.54 - 0.62	7/128 - 15/128	300 KGF	661 LBF	1400 - 1800	4593 - 5906
15.5 x 0.70	14.80 - 15.70	37/64 - 5/8	0.64 - 0.72	5/32 - 9/32	350 KGF	772 LBF	1200 - 1600	3937 - 5249
15.5 x 0.80	14.80 - 15.70	37/64 - 5/8	0.74 - 0.82	19/64 - 13/32	400 KGF	882 LBF	1100 - 1400	3609 - 4593
15.5 x 0.90	14.80 - 15.70	37/64 - 5/8	0.84 - 0.92	27/32 - 59/64	450 KGF	992 LBF	1000 - 1200	3281 - 3937
15.5 x 0.90 SMOOTH	14.80 - 15.70	37/64 - 5/8	0.84 - 0.92	27/32 - 59/64	530 KGF	1168 LBF	800 - 1000	2625 - 3281
16 x 0.60	15.20 - 16.20	19/32 - 5/8	0.54 - 0.62	7/128 - 15/128	310 KGF	683 LBF	1400 - 1800	4593 - 5906
16 x 0.70	15.20 - 16.20	19/32 - 5/8	0.64 - 0.72	5/32 - 9/32	360 KGF	794 LBF	1200 - 1500	3937 - 4921
16 x 0.80	15.20 - 16.20	19/32 - 5/8	0.74 - 0.82	19/64 - 13/32	410 KGF	904 LBF	1000 - 1300	3281 - 4265
16 x 1.00	15.20 - 16.20	19/32 - 5/8	0.94 - 1.02	15/32 - 1/32	520 KGF	1146 LBF	800 - 1100	2625 - 3609
19 x 0.80	18.20 - 19.20	23/32 - 3/4	0.74 - 0.82	19/64 - 13/32	490 KGF	1080 LBF	900 - 1100	2953 - 3609
19 x 1.00	18.20 - 19.20	23/32 - 3/4	0.94 - 1.02	15/32 - 1/32	600 KGF	1323 LBF	800 - 1000	2625 - 3281
19 x 1.00 SMOOTH	18.20 - 19.20	23/32 - 3/4	0.94 - 1.02	15/32 - 1/32	720 KGF	1587 LBF	800 - 1000	2625 - 3281
19 x 1.27 SMOOTH	18.20 - 19.20	23/32 - 3/4	1.23 - 1.29	17/64 - 19/32	900 KGF	1984 LBF	600 - 730	1969 - 2395



Polypropylene (PP) Strapping is a lightweight and user-friendly packaging solution, ideally suited for applications requiring low to medium tension. Its flexible nature and simple application make it a preferred choice in many industries for securing various types of goods.

Made from polypropylene, this type of strapping offers lower tensile strength compared to alternatives like Polyester (PET) or Composite Fiber Straps. However, it remains a practical and cost-effective option for securing lighter loads.

PP strapping is commonly used for bundling cartons, cable coils, hoses, and similar products—either to each other or to a pallet. It is a plastic-based material, which means it is resistant to rust and dirt, and can be used in environments where cleanliness and product protection are essential.

It is also economical, quick to apply, and does not require heavy-duty tools or special safety precautions. Its use in the field has shown to be safe, with no recorded workplace accidents related to its handling or application.

In different industries, PP strapping is referred to by various names such as tape, band, strip, cord, rope, or belt, depending on its specific application.

Advantages

- ⌘ *Lightweight and easy to handle – Reduces worker fatigue and speeds up packaging operations*
- ⌘ *Cost-effective – More affordable than PET or steel strapping*
- ⌘ *Rust-free and dirt-resistant – Ideal for clean and dry packaging environments*
- ⌘ *Safe to use – Minimizes the risk of workplace injuries during application*
- ⌘ *Quick application – Requires minimal tools and training*
- ⌘ *Good flexibility – Conforms well to different shapes and sizes of products*
- ⌘ *Suitable for low to medium tension needs – Ideal for light packaging applications*
- ⌘ *Versatile usage – Can be used in logistics, warehousing, agriculture, retail, and more*
- ⌘ *Available in different colors and sizes – Helps with product identification and organization*



BATTERY POWERED STRAPPING TOOL



Battery Powered Strapping Tools are advanced and efficient solutions for high-volume strapping applications, combining speed, precision, and ease of use. These tools are ideal for industries that require fast and reliable packaging such as logistics, manufacturing, and warehousing.

Using rechargeable lithium-ion batteries, these strapping tools allow for tensioning, sealing, and cutting with minimal physical effort. They are compatible with Polyester (PET) and Polypropylene (PP) strapping and provide consistent and secure seals with each application. The automatic or semi-automatic operation significantly reduces packaging time and operator fatigue.

Advantages

- ⌘ *High tension strength – Suitable for heavy loads and industrial use*
- ⌘ *Fast and efficient – Reduces packaging time with automatic operation*
- ⌘ *User-friendly – Lightweight, ergonomic, and easy to operate*
- ⌘ *Environmentally friendly – Battery-powered with no emissions*
- ⌘ *Adjustable settings – Tension and sealing time can be customized*
- ⌘ *Versatile usage – Works well in vertical and horizontal applications*
- ⌘ *Consistent sealing – Ensures secure and reliable strap connections*
- ⌘ *Long-lasting battery – Supports multiple cycles per charge*



MANUAL STRAPPING MACHINE



Manual Strapping Machines offer a reliable and efficient solution for securing loads without the need for electrical power or complex setup. These tools are especially ideal for low to medium volume strapping tasks, providing flexibility and control for a wide range of packaging applications.

Manual strapping machines are compact, lightweight, and easy to operate, making them suitable for both indoor and outdoor use. They are commonly used in industries such as logistics, warehousing, agriculture, construction, and manufacturing — wherever portability and cost-efficiency are key.

These tools typically consist of a tensioner and sealer that allow users to manually apply the required tension to the strap and then seal it securely using metal buckles or seals. Manual strapping machines are compatible with a variety of strapping materials, including polypropylene (PP), polyester (PET), and composite strapping.

They are ideal for businesses looking for a budget-friendly, easy-to-maintain tool for securing packages, pallets, or bundles of various shapes and sizes.

Advantages

- ⊗ *Portable and lightweight – Perfect for on-the-go strapping needs*
- ⊗ *No electricity required – Suitable for remote or power-limited environments*
- ⊗ *Easy to operate – Minimal training needed for effective use*
- ⊗ *Cost-effective solution – Ideal for small to mid-sized operations*
- ⊗ *Compatible with multiple strap types – Works with PP, PET, and composite straps*
- ⊗ *Versatile usage – Can be used for boxes, pallets, pipes, and more*
- ⊗ *Durable and reliable – Built to withstand repeated industrial use*
- ⊗ *Low maintenance – Simple mechanical design ensures longevity and ease of upkeep*



AIR-POWERED STRAPPING MACHINE



Air-powered Strapping Machines are heavy-duty tools designed for industrial environments where speed, strength, and consistency are essential. Powered by compressed air, these tools provide high tension and secure seals, making them ideal for securing heavy packages, pallets, and steel or timber bundles.

Compared to manual or battery-operated tools, air-powered machines offer superior tensioning capabilities with minimal user effort. They ensure quick, efficient, and consistent strap application, reducing operator fatigue and improving productivity in demanding work environments.

These machines are typically used with PET or composite straps and are available in various models to suit specific strapping widths and tensile strength requirements. Their rugged construction and reliable performance make them a preferred solution in industries such as metalworking, construction, and heavy logistics.



Advantages

- ⌘ *High tension power – Ideal for heavy-duty applications*
- ⌘ *Consistent performance – Maintains uniform tension and sealing*
- ⌘ *Durable construction – Built for industrial and long-term use*
- ⌘ *Low physical effort required – Pneumatic operation reduces user fatigue*
- ⌘ *Ideal for large volume strapping – Perfect for palletizing and bundling*
- ⌘ *Compatible with PET and composite straps – Flexible for different packaging needs*
- ⌘ *Increases efficiency – Faster and more accurate than manual tools*
- ⌘ *Easy integration – Suitable for stationary or production line setups*





Automatic Strapping Machines are high-performance solutions designed for fully automated packaging lines. These machines efficiently apply, tension, and seal plastic strapping around boxes or bundles without the need for manual intervention.

Ideal for high-speed, high-volume operations, automatic strapping machines improve workflow and reduce labor costs. They are commonly used in sectors such as logistics, food and beverage, e-commerce, and manufacturing.

Featuring programmable settings, sensor-based control, and consistent strap placement, these machines ensure precision and efficiency in demanding environments.

Advantages

- ⌘ *Fully automated operation – Minimal human involvement required*
- ⌘ *High-speed performance – Increases packaging line throughput*
- ⌘ *Precise and consistent strapping – Ensures uniform tension and sealing*
- ⌘ *Reduces labor costs – Streamlines the packaging process*
- ⌘ *Suitable for various box sizes – Adjustable strapping parameters*
- ⌘ *Integration-friendly – Compatible with conveyor and production systems*

Work Type	Automatic
Band Width	8–12 mm
Tension Strength	2–40 kg
Operating Speed	35 straps/min
Bonding Method	Heat sealing
Net Weight	140 kg
Power Requirements	220V (50–60Hz) 1Ph



Work Type	Automatic
Band Width	8–12 mm
Tension Strength	5–80 kg
Operating Speed	26 straps/min
Bonding Method	Heat sealing
Net Weight	210 kg
Power Requirements	220V (50–60Hz) 1Ph



Work Type	Automatic
Band Width	5 mm
Tension Strength	2–40 kg
Operating Speed	40 straps/min
Bonding Method	Heat Sealing
Net Weight	160 kg
Power Requirements	220V (50–60Hz) 1Ph



SEMI-AUTOMATIC STRAPPING MACHINE



Semi-automatic Strapping Machines offer a cost-effective solution for medium-volume packaging operations. These machines require manual placement of the strap but automatically perform the tensioning and sealing process.

Perfect for small warehouses, distribution centers, and packaging departments, semi-automatic machines increase speed and consistency while reducing physical strain on operators. Compact and easy to operate, these machines are suitable for a wide range of box sizes and can work with both PP and PET strapping.

Advantages

- Simple and user-friendly – Minimal training required
- Faster than manual strapping – Boosts packaging efficiency
- Compact design – Fits into small workspaces
- Adjustable tension – Customizable for different load types
- Low cost – Affordable solution for growing operations
- Reliable performance – Reduces strapping errors and material waste



Work Type	Semi-Automatic
Band Width	6-8-12-15.5 mm
Tension Strength	5-60 kg
Operating Speed	2.5 sec/strap
Bonding Method	Heat Sealing
Net Weight	60 kg
Power Requirements	220V (50-60Hz) 1Ph



Work Type	Semi-Automatic
Band Width	5-6-8-12-15.5 mm
Tension Strength	5-40 kg
Operating Speed	2.5 sec/cycle
Bonding Method	Heat Sealing
Net Weight	50 kg
Power Requirements	220V (50-60Hz) 1Ph



Work Type	Semi-Automatic
Band Width	6-8-12-15.5 mm
Tension Strength	15-45 kg
Operating Speed	2.5 sec/strap
Bonding Method	Heat Sealing
Net Weight	85 kg
Power Requirements	220V (50-60Hz) 1Ph



STRETCH FILM & PALLET STRETCH WRAPPING MACHINE

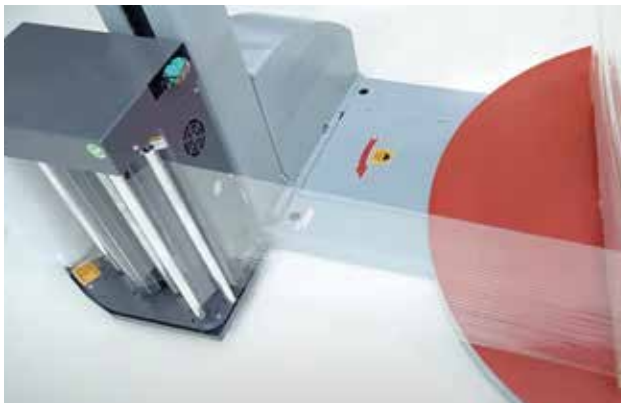


Pallet Stretch Wrapping Machines are designed to securely wrap palletized loads with stretch film, ensuring stability during storage and transportation. These machines automate the wrapping process, improving consistency and reducing film usage.

Commonly used in warehouses, logistics hubs, and production facilities, stretch wrappers help protect goods from dust, moisture, and damage. Available in semi-automatic and fully automatic models, these machines support a wide range of load sizes and wrapping patterns.

Advantages

- Secure load containment – Prevents shifting during transport
- Reduces waste – Optimized film usage with consistent wrapping
- Improves efficiency – Faster than manual wrapping
- Minimizes labor – Automated application and cutting
- Versatile use – Fits various pallet sizes and shapes
- Protects products – Shields against dust, dirt, and moisture



Stretch Film is a highly elastic plastic wrap used to tightly secure products on pallets or bundles during transportation and storage. Its excellent stretchability and cling properties ensure that loads stay stable, protected, and dust-free.

Commonly used in logistics, manufacturing, warehousing, and retail distribution, stretch film improves load containment and reduces product damage while minimizing film consumption.

Available in manual and machine-grade options, stretch film is suitable for a wide range of load sizes and shapes.

Strapping Carts are essential tools for organizing and dispensing strapping rolls during packaging operations. Built with mobility and convenience in mind, they make strapping more efficient and reduce waste caused by tangling.

Ideal for workshops, warehouses, and job sites, strapping carts typically feature a dispenser, storage compartment, and heavy-duty wheels for mobility.

They are compatible with a variety of strap types, including PP, PET, and composite strapping.

Advantages

- ⌘ *Easy strap dispensing – Prevents tangles and reduces waste*
- ⌘ *Portable design – Easily movable across work areas*
- ⌘ *Increases productivity – Keeps tools and strapping in one place*
- ⌘ *Durable frame – Built for industrial environments*
- ⌘ *Tool tray included – Convenient storage for buckles and tools*
- ⌘ *Compatible with multiple strap types – Flexible for various operations*



16x19 Single Wrap Economic Strap Transport Cart



16x19x32 and Multiple Wrapping Quality Steel Strap Transport Cart



200 Pulley Economic Single Arm Brake



400 Pulley Economic Double Arm Brake



400 Pulley Economic Single Arm Brake





Chrome buckle clips are high-strength fastening components used to secure composite and woven strapping. Their polished chrome surface enhances durability and corrosion resistance, making them suitable for both indoor and outdoor applications.

These clips are designed to provide maximum tension retention and slip resistance. Commonly used in logistics, agriculture, construction, and heavy-duty packaging, chrome buckle clips ensure a secure hold even under extreme load conditions.

Plastic buckles are lightweight and cost-effective strap fasteners typically used for light to medium-duty applications. Made from durable high-impact plastic, they are ideal for bundling and securing boxes, pipes, or other materials that don't require heavy tension.

These buckles are often used in warehouse packaging, retail distribution, and agricultural bundling, providing a simple and quick solution for non-metal environments.



Metal clips are robust sealing components designed to fasten strapping securely around heavy loads. Typically used with steel, polyester (PET), and composite straps, these clips provide excellent grip and sealing strength when applied with tensioning and sealing tools.

They are widely used in industrial packaging, construction material bundling, and export shipping — wherever maximum strap security is required.



RECYCLING & REUSING

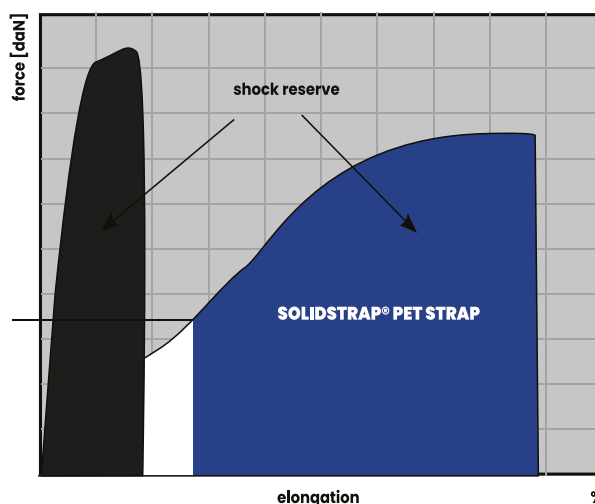
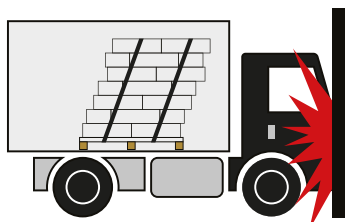
PACKAGING & SHIPPING

PICK UP

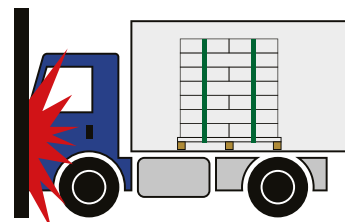
COLLECTING & COMPRESSING



STEEL STRAPPING

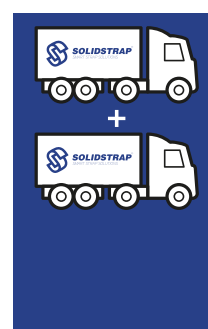
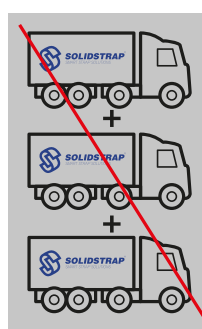


SOLIDSTRAP® PET STRAPPING



The shock reserve is a combination of elongation and breaking strength.

Secure Every Load
Eliminate the Risk.



Environmentally Friendly, Unnecessary Areas Are Minimized in Transportation





STRAPPING POWERED BY **NATURE**



SOLIDSTRAP[®]
SMART STRAP SOLUTIONS



9.5 X 0.70 mm
3/8 X 1/36 inc



12 X 0.60 mm
15/32 X 1/42 inc



12 X 0.70 mm
15/32 X 1/36 inc



15 X 0.70 mm
19/32 X 1/36 inc



15 X 0.80 mm
19/32 X 1/32 inc



15.5 X 0.60 mm
5/8 X 1/42 inc



15.5 X 0.80 mm
5/8 X 1/32 inc



15.5 X 0.90 mm
5/8 X 1/28 inc



15.5 X 0.90 mm
5/8 X 1/28 inc
SMOOTH



16 X 0.60 mm
5/8 X 1/42 inc



16 X 0.70 mm
5/8 X 1/36 inc



19 X 0.80 mm
3/4 X 1/32 inc



19 X 1.00 mm
3/4 X 1/25 inc



19 X 1.00 mm
3/4 X 1/25 inc
SMOOTH



19 X 1.27 mm
3/4 X 1/20 inc



Different Sample Colours

Blue



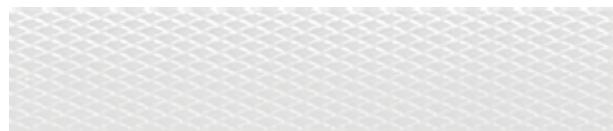
Yellow



Red



White



You can contact us for different sizes,
colors and prints.



Series L

13 mm
13/25 inc

16 mm
16/25 inc

19 mm
3/4 inc

Series ST

13 mm
13/25 inc

16 mm
16/25 inc

19 mm
3/4 inc

25 mm
25/25 inc

Series ESTR

25 mm
25/25 inc

32 mm
32/25 inc

Series STR

16 mm
16/25 inc

19 mm
3/4 inc

25 mm
25/25 inc

32 mm
32/25 inc

34 mm
34/25 inc

Specially Printed

13 mm
13/25 inc



16 mm
16/25 inc



19 mm
19/25 inc



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colors and prints.



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