



STRAPPING • CORD • TOOLS • CLOSURES • DISPENSERS

# HIGH STRENGTH POLYESTER PACKAGING SOLUTIONS

WWW.POLYCHEM.COM

#### **POLYCHEM CORPORATION**

Secure your future with the industries largest selection of high tensile Polyester, Cord and Accessories.

#### **POLYCHEM POWER TOOLS**

- Ergonomic Design
- · Battery, Pneumatic & Manual
- Wide Selection for all Applications

#### **WE ARE A TOTAL SOLUTIONS PROVIDER**

Polychem provides a complete system; That's everything from strapping to the largest fully automated integrated systems. We also service what we sell with our regionally based technicians network.

#### **SUSTAINABILITY**

Not only is our polyester strapping green... so is our company. Polychem's polyester strapping is made from 100% recycled polyester (RPET) with 60% or more post consumer content. Our Evergreen Plastics Division is the world's third largest PET recycling plant.

Member of:







## **FULLY AUTOMATIC BATTERY TOOLS**

## **INTRODUCING**

**PULLS UP TO 2000** Ibs

of Tension

**B2000** BATTERY POWERED FRICTION WELD TOOL

**UP TO:** 11/4 in. x .055 PET STRAP B2000

**INCLUDES 2 BATTERIES** OPTIONAL 3/4" STRAP GUIDE AVAILABLE

SPECIFICATIONS	
LxWxH	15.7" x 5.9" x 6.3"
WEIGHT	13.8 lbs.
BATTERY	36V, 2.0Ah, Li-Ion
MAX. TENSION	2000 lbs.
TENSION SPEED	4 in/sec
SEALING/JOINT STRENGTH	Friction / 80% of Breaking
RECOMMENDED STRAP SIZE/THICKNESS	1" or 11/4" polyester / 031"055"

#### 33% MORE TENSION

Than Comparable Competitors Tools

- One Button Operation
- Lithium Ion Battery
- DC Brushless Motors

**B1200** BATTERY POWERED FRICTION WELD TOOL UP TO: 3/4 in. x .050 PET STRAP or PP STRAP



**INCLUDES 2 BATTERIES** 

### **1200** Ibs Tension

SPECIFICATIONS B600	
LxWxH	11.8" x 5.9" x 6.3"
WEIGHT	8.8 lbs.
BATTERY	14.8V-3.0 A/H LI-PO
MAX. TENSION	1200 lbs.
TENSION SPEED	10.4 in/sec
SEALING/JOINT STRENGTH	Friction / 80% of Breaking
RECOMMENDED STRAP SIZE/THICKNESS	5/8" - 3/4" polypropylene or polyester / .031"050"

**B600** BATTERY POWERED FRICTION WELD TOOL UP TO: 5/8 in. x .030 PET STRAP or PP STRAP



**INCLUDES 2 BATTERIES** 

## **600** Ibs Tension

SPECIFICATIONS	
LxWxH	11.8" x 5.9" x 6.3"
WEIGHT	8.8 lbs.
BATTERY	14.8V-2.0 A/H LI-PO
MAX. TENSION	600 lbs.
TENSION SPEED	10.4 in/sec
SEALING/JOINT STRENGTH	Friction / 80% of Breaking
RECOMMENDED STRAP SIZE/THICKNESS	1/2" - 5/8" polypropylene or polyester / .019"030"

## SEMI AUTO BATTERY OPERATED TOOLS

**B800** BATTERY POWERED FRICTION WELD TOOL

UP TO: 3/4 in. x .040 PET STRAP or PP STRAP



## **850** Ibs Tension

SPECIFICATIONS	
LxWxH	11.4" × 5.5" × 6.5"
WEIGHT	8.4 lbs.
BATTERY	14.8V-3 A/H LI-PO
MAX. TENSION	850 lbs.
TENSION SPEED	5.9 in/sec
SEALING/JOINT STRENGTH	Friction / 80% of Breaking
RECOMMENDED STRAP SIZE/THICKNESS	5/8" - 3/4" polypropylene or polyester / .025"040"

**B1000** BATTERY POWERED FRICTION WELD TOOL

UP TO: 3/4 in. x .050 PET STRAP or PP STRAP



## **1125** Ibs Tension

SPECIFICATIONS	
LxWxH	12.4" × 5.5" × 7.2"
WEIGHT	8.4 lbs.
BATTERY	14.8V-3 A/H LI-PO
MAX. TENSION	1125 lbs.
TENSION SPEED	5.9 in/sec
SEALING/JOINT STRENGTH	Friction / 80% of Breaking
RECOMMENDED STRAP SIZE/THICKNESS	5/8" - 3/4" polypropylene or polyester / .035"050"

#### **B-SERIES BATTERIES** BATTERY POWERED FRICTION WELD TOOL



B800 & B1000 BATTERIES	
PRODUCT CODE	
B800BAT*	
TYPE	
LITHIUM	
OUTPUT	
14.8V 3.0AH	_
	_





B600 & B1200 BATTERIES	
PRODUCT CODE	
B600BAT/ B1200BAT	
TYPE	
LITHIUM POLYMER	
OUTPUT	
14.8V 2.0AH / 14.8V	



B2000 BATTERIES	
PRODUCT CODE	
B2000BAT	
ТҮРЕ	
LITHIUM ION	
OUTPUT	
36V 2.0 AH	

#### **B-SERIES CHARGERS** BATTERY POWERED FRICTION WELD TOOL



B800 & B1000 CHARGER
PRODUCT CODE
400CHG*
POWER SUPPLY
60 Hz 80W
OUTPUT
16V 5A
·



B600 & B1200 CHARGER
PRODUCT CODE
600CHG*
POWER SUPPLY
60 Hz 80W
OUTPUT
16.8V 5A



B2000 CHARGER	
PRODUCT CODE	
2000CHG	
POWER SUPPLY	
60 Hz 20W	
OUTPUT	
14.4V - 36V 2A	

CHARGE TIME IS JUST 20 MINUTES & THE BATTERY PROVIDES FOR APPROXIMATELY 200 CYCLES & A LIFE OF UP TO 2,000 CHARGES.

#### **B-SERIES ACCESSORIES** OPTIONAL SUSPENSION BRACKETS



B800 & B1000

Product Code: 190144

FOR TOOL COUNTERBALANCER
SEE PAGE 6



B600, B1200 & B2000 Product Code: 190259 FOR TOOL COUNTERBALANCER

SEE PAGE 6

## PNEUMATIC TOOLS

**PHT801** PNEUMATIC STRAPPING TOOL UP TO: 3/4 in. x .040 PET STRAP or PP STRAP



FOR STRAP FRICTION WELD SEAL (FLAT OR ROUND SURFACES)

#### **850** Ibs Tension

SPECIFICATIONS	
LxWxH	11.8" x 6" x 6.9"
WEIGHT	11.2 lbs.
PRESSURE RANGE	5.0 - 7 bar/70 - 99 psi
PRESSURE CONSUMPTION	14L/s - 29 cu ft/mi
MAX. TENSION	850 lbs.
TENSION SPEED	9 m/min
RECOMMENDED STRAP SIZE/THICKNESS	5/8", 3/4" polypropylene or polyester / .030"040"

**1250** Ibs Tension

SPECIFICATIONS	
LxWxH	11.8" x 6" x 6.9"
WEIGHT	11.2 lbs.
PRESSURE RANGE	5.0 - 7 bar/70 - 99 psi
PRESSURE CONSUMPTION	14L/s - 29 cu ft/mi
MAX. TENSION	1250 lbs.
TENSION SPEED	9 m/min
RECOMMENDED STRAP SIZE/THICKNESS	5/8", 3/4" polyester / .040"055"

• FOR POLYESTER STRAPPING ONLY

## **PHT1201** PNEUMATIC STRAPPING TOOL UP TO: 3/4 in. x .055 PET STRAP



FOR STRAP FRICTION WELD SEAL (FLAT OR ROUND SURFACES)

## **PHT1401** PNEUMATIC STRAPPING TOOL UP TO: 11/4 in. x .050 PET STRAP



FOR STRAP FRICTION WELD SEAL (FLAT OR ROUND SURFACES)

#### **1280** Ibs Tension

	BU IUIIUIUII
SPECIFICATIONS	
LxWxH	9.8" x 5.5" x 6.5"
WEIGHT	11.2 lbs.
AIR PRESSURE	6 - 7 bar/87 - 99 psi
MAX. TENSION	1280 lbs.
TENSION SPEED	4m/min
SEALING/JOINT STRENGTH	Friction / 80% of Break
RECOMMENDED STRAP SIZE/THICKNESS	1" - 11/4" polyester only / .040"050"

• FOR POLYESTER STRAPPING ONLY

## **PWT** PNEUMATIC STRAPPING TOOL UP TO: 3/4 in. x .055 PET STRAP or PP STRAP



- When tensioning is not required.
- Ideal for baling applications
- Comes with integral suspension eyelet

SPECIFICATIONS	
LxWxH	9.8" x 5.1" x 4.7"
WEIGHT	5.7 lbs.
PRESSURE RANGE	4.5 - 7 bar/64 - 99 psi
SEALING/JOINT STRENGTH	Friction / 80% of Break
RECOMMENDED STRAP SIZE/THICKNESS	7/16", 1/2", 5/8", 3/4" polypropylene or polyester / .016"055"

#### PNEUMATIC TOOL ACCESSORIES

Counterbalancer



CABLE 6.5' LONG

Filter-Regulator Lubricator



#### Cleaning Brush

SPECIFICATIONS	Counterbalancer		Filter-Regulator Lubricator	Cleaning Brush
PRODUCT CODE	189195	189300	186895	198837
WEIGHT	7 lbs.	7 lbs.	8 lbs.	N/A
SUPPORTS TOOL WEIGHTS UP TO	13 lbs.	24 lbs	N/A	N/A

## HIGH STRENGTH POLYESTER STRAP









**AAR - 53** 

AAR Sizes Available

AAR SIZES CODED

									AAK .	SIZES CODED
PRODUCT			D	ESCRIPTION				COILS	BOX/	WEIGHT PER
CODE	PRODUCT FINISH	COLOR	CORE SIZE	NOMINAL WIDTH	NOMINAL THICKNESS	NOMINAL BREAK	FOOTAGE	PER PALLET	BULK	PALLET
SIGNODE® COMPARABLE MACHINE GRADE LUMBER PET - FRICTION SEAL - LUBRICATED										
MPC2030	SMOOTH/WAX 2030	G	16 x 6	.62"	.030	1100	4,600	28	BULK	1400
MPC2035	SMOOTH/WAX/AAR 2040	G	16 x 6	.62"	.035	1400	4,000	28	BULK	1425
MPC2040	SMOOTH/WAX/AAR 2040H	G	16 x 6	.62"	.040	1600	4,000	28	BULK	1595
MACHINE GRADE	LUMBER PET - HEAT SEAL -	NON LUBRI	CATED				,			
MPC5835	SMOOTH AAR	G	16 x 6	.62"	.035	1400	4,000	28	BULK	1420
MPC583E	EMBOSSED AAR	G	16 x 6	.62"	.035	1400	4,000	28	BULK	1420
MPC5840	SMOOTH AAR	G	16 x 6	.62"	.040	1600	4,000	28	BULK	1595
MPC584E	EMBOSSED AAR	G	16 x 6	.62"	.040	1600	4,000	28	BULK	1625
SIGNODE® COM	PARABLE MACHINE GRADE	BRICK PET	FRICTION	SEAL - LUBRICA	TED					
**MPC2036	SMOOTH/WAX 2036	G	16 x 6	.62"	.036	1300	4,000	28	BULK	1625
MPC2038	SMOOTH/WAX/AAR 2038	G	16 x 6	.62"	.038	1300	4,000	28	BULK	1700
MACHINE GRADE	BRICK PET - HEAT SEAL - LU	JBRICATED -	AAR							
MPC5839	SMOOTH / WAX / AAR	G	16 x 6	.62"	.039	1400	4,000	28	BULK	1590
POWER TOOL GR	RADE PET	<u> </u>	<u> </u>					<u> </u>		
HPC581E	EMBOSSED	G	16 x 6	.62	.030	1100	4,600	28	BULK	1405
HPC58PT	SMOOTH/WAX	G	16 x 6	.62	.035	1400	4,000	28	BULK	1420
HPC583E	EMBOSSED	G	16 x 6	.62	.035	1400	4,000	28	BULK	1375
HPC5814	SMOOTH	G/B	16 x 6	.62	.035	1400	4,200	28	BULK	1440
HPC5815	SMOOTH/WAX	G	16 x 6	.62	.035	1400	4,200	28	BULK	1440
HPC5816	SMOOTH/WAX	G	16 x 6	.62	.040	1600	4,000	28	BULK	1560
HPC584E	EMBOSSED	G	16 x 6	.62	.040	1600	4,000	28	BULK	1565
HPC3440	SMOOTH/WAX/AAR 2220	G/B	16 x 6	3/4"	.040	1900	3,000	28	BULK	1480
**MPC344E	EMBOSSED/AAR	G	16 x 6	3/4"	.040	1900	3,000	28	BULK	1480
HPC344E	EMBOSSED/AAR	G	16 x 6	3/4"	.040	1900	3,000	28	BULK	1480
**MPC345E	EMBOSSED/AAR	G	16 x 6	3/4"	.050	2400	2,400	28	BULK	1480
HPC3450	SMOOTH/WAX/AAR 2225	G/B	16 x 6	3/4"	.050	2400	2,400	28	BULK	1480
HPC345E	EMBOSSED/AAR	G	16 x 6	3/4"	.050	2400	2,400	28	BULK	1480
HPC1040	SMOOTH/WAX/AAR 1040	G/B	16 x 6	1"	.040	2500	2,200	28	BULK	1450
HPC1050	SMOOTH/WAX/AAR 1050	G/B	16 x 6	1"	.050	3000	1,800	28	BULK	1505
HPC1440	SMOOTH/WAX/AAR 2680	G/B	16 x 6	1 1/4"	.040	3200	1,800	28	BULK	1540
HPC1450	SMOOTH/WAX/AAR 2625	G/B	16 x 6	1 1/4"	.050	4000	1,500	28	BULK	1540
	2020			1						

<sup>\*</sup>SIGNODE® is a registered Trademark of Signode Industrial Group.

AVAILABILITY: We inventory many of our poly strapping items listed in our catalog; however we cannot assure every item or color we be on hand at the moment your place your order. In the event an item is not immediately available we will notify you and work to complete and ship your order as promptly as possible.

All bulk products must be purchased in full pallet quantities.

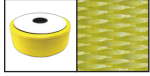
\*\* Non-stocking item

## HVY & EXHVY DUTY CORD STRAPPING I

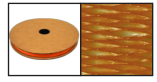


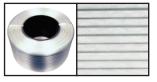
- · Less expensive vs. steel strapping
- · Safer to use, handle, and dispose
- Up to 4X lighter, easier to carry
- · Clean, will not stain or rust
- Elastic memory keeps loads tight
- Non-abrasive, non-marring
- Requires one tool to tension
- Can be hand tied in some cases
- Edge guards may not be needed
- AAR approved sizes available













AAR

**HEAVY DUTY WOVEN** 

EXTRA HEAVY DUTY WOVEN

COMPOSITE

#### **WOVEN CORD STRAPPING -HEAVY/EXTRA HEAVY DUTY**

AAR SIZES CODED

PRODUCT	DESCRIPTION						RECOMMENDED	COILS	COILS	WEIGHT
CODE	RC PACKAGING CODE	WOVEN	STD. COLOR	WIDTH	BREAK	FOOTAGE	BUCKLE	PER PALLET	PER BOX	PER PALLET
POLYESTER CO	RD									
PC55WX	55WHDWH	W	W	5/8"	2000	2000	SB58X15P	48	2	965
PC55WXO	P55WHD	W	0	5/8"	2000	2000	SB58X15P	48	2	1,058
PC60WX	60WXHDWH	W	W	3/4"	1800	1675	SB34HDP	36	2	830
PC60WXY	60WXHD	W	Y	3/4"	1800	1675	SB34HDP	36	2	830
PC65WQ	65WQHDWH	W	W	3/4"	2400	1650	SB34XDP	48	2	1,100
PC65WQA*	65WQAAR	W	W	3/4"	2400	1650	SB34XDP	48	2	1,100
PC65WQO	65WQHD	W	0	3/4"	2400	1650	SB34XDP	48	2	1,100
PC100WX	100WXHD	W	W	1"	2250	660	SB1HDP	48	4	725
PC105WX	114WXHD	W	W	1 1/4"	3300	660	SB114XDP	48	4	700
PC105WXA*	114WXHDAAR	W	W	1 1/4"	3300	600	SB114XDP	48	4	715
PC105WXY	114WXHDY	W	Y	1 1/4"	3300	660	SB114XDP	48	4	700
PC105WX1	114WXHDLC	W	W	1 1/4"	3300	1080	SB114XDP	48	2	915
PC150WHY	150WHDLS	W	Y	1 1/2"	4400	600	SB114XDP	48	4	770
PC150WXA*	150WXAAR	W	W	1 1/2"	5400	500	SB114XDP	48	4	750
PC150WXO	150WXHD	W	0	1 1/2"	5400	480	SB114XDP	48	4	750

All  $\frac{1}{2}$ " - 1" Heavy/Extra heavy Duty is on a 3" x 5" core. All  $\frac{1}{4}$ " and  $\frac{1}{2}$ " is ribbon wound on a 3" core. Other sizes available. Exception is PC105WX1, which is on a 3" x 5" core.

#### **COMPOSITE CORD STRAPPING - HEAVY DUTY** ALL COMPOSITE STRAP 8X8 CORE

PRODUCT	description					RECOMMENDED	COILS	COILS	WEIGHT	
CODE	RC PACKAGING CODE	WOVEN	STD. COLOR	WIDTH	BREAK	FOOTAGE	BUCKLE	PER PALLET	PER BOX	PER PALLET
CC85	RC85	N/A	W	1X.045	1800	1640	SB1HDG	72	2	2220
CC89	RC89	N/A	W	1X.045	2700	1300	SB1HDG	72	2	2625
CC105	RC105	N/A	W	1.25X.055	3320	770	SB114XDG	72	2	1600
CC105A*	RC105A	NA	W	1.25X.055	3285	820	SB114XDG	72	2	1660

<sup>\*</sup> AAR Approved; must specify AAR to receive strapping with the required AAR38 printing and ID on packaging. Other sizes available.

## CLOSURES, TENSIONERS & DISPENSERS

#### PHOSPHATE FINISHED BUCKLES FOR BONDED AND WOVEN CORD STRAP



SPECIFICATIONS					
PRODUCT CODE	RC PACKAGING CODE	STRAP SIZE	GAUGE	PACK	WEIGHT
SB1HDP	25MMHD	1"	.196	500	37 lbs
SB114XDP	32MMHD	11/4" - 11/2"	.275	250	46 lbs

<sup>\*</sup>ADDITIONAL SIZES AVAILABLE

#### GALVANIZED FINISHED BUCKLES FOR COMPOSITE CORD STRAP



SPE	CIFICATIONS					
ı	PRODUCT CODE	RC PACKAGING CODE	STRAP SIZE	GAUGE	PACK	WEIGHT
	SB1HDG	25MMHDGALV	1"	.196	500	38 lbs
	SB114XDG	32MMHDGALV	11/4" - 11/2"	.275	250	48 lbs

<sup>\*</sup>ADDITIONAL SIZES AVAILABLE

#### **HEAVY DUTY TENSIONERS**

**TH26** HEAVY DUTY WINDLASS CORD TENSIONER



SPECIFICATIONS		
PROD. CODE	TH26	
LENGTH	12"	
STRAP SIZE	Up to 11/2"	
STYLE	Heavy Duty Windlass	
WEIGHT	4lbs	

#### TH325 HEAVY DUTY WINDLASS CORD TENSIONER



SPECIFICATIONS			
PROD. CODE	TT325		
LENGTH	11"		
STRAP SIZE	1/2" - 3/4"		
STYLE	Heavy Duty Windlass		
WEIGHT	5lbs		

TH375 EXTRA HEAVY DUTY WINDLASS CORD TENSIONER



SPECIFICATIONS			
PROD. CODE	TT375		
LENGTH	11"		
STRAP SIZE	3/4" - 11/2"		
STYLE	Extra Heavy Duty Windlass		
WEIGHT	7lbs		

THTB HEAVY DUTY MANUAL CORD TENSIONER



SPECIFICATIONS		
PROD. CODE	ТНТВ	
LENGTH	181/2"	
STRAP SIZE	5/8" - 11/2"	
STYLE	Woven and Composite	
WEIGHT	4lbs	

#### CORNER PROTECTORS



Shorter pieces of Econoboard® and EdgeArmor®



- Protects package edges from securement strapping
- Corner protectors evenly distribute strap tension over a wider surface area.
- Allows for "tighter" packaging
- Made from 100% recycled paper board and is 100% recyclable
- Sizes from 2" to 12" (50.8mm to 304.8mm)
- $\bullet$  Specify EconoBoard  $^{\! @}$  or EdgeArmor  $^{\! @}$  (wrapped) Corner Protectors

#### **HEAVY DUTY DISPENSERS**

**PLEASE SPECIFY CORE SIZE:** 

**DSCD** for CORD

for all 3"x 5" Core Woven/Bonded and all 8" x 8" Core Composite Cord



**DSHD** for High Strength Polyester Strapping



## REPEAL THE STEEL

# Now More Than Ever, It's Time to Kick the Habit.... The Steel Strapping Habit



WARNING: Steel strapping can be hazardous to your bottom line, your employees, your customers, and your products. Quitting steel strapping greatly reduces your risk of accidents and saves you money.

Steel strapping also presents a safety hazard all throughout its' life cycle; from carrying and loading the 100 lb coils to applying the strapping, removing the strapping and finally the discarding of the strapping.

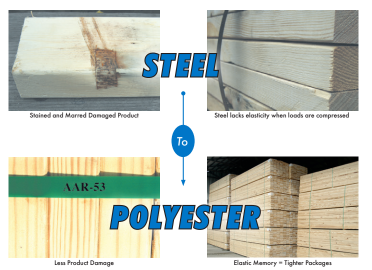
In addition to steel strapping being a safety hazard, the cost of steel is on the rise with the US levying new and larger tariffs on imported steel allowing for domestic manufacturers to raise steel strap pricing across the board.

#### HERE'S THE SPIEL ...... "POLYESTER THE BETTER SOLUTION"

Steel strapping is an older, less safe and more expensive technology.

Polyester strapping and cord, by all measures are superior products for the following reasons.

- First and foremost Polyester greatly reduces the lost time injuries and liability caused by the weight, sharp edges and ends of steel strapping
- Polyester is up to 4X lighter making it much easier and safer to handle
- Polyester longer length coils are labor saving requiring less change time
- Polyester is cleaner and non-corrosive, it will not rust or stain products
- Polyester is non-abrasive and will not mar products
- Polyester has high impact resistance making it less likely to burst
- Polyester has "elastic memory" and will hold packages tighter
- Used Polyester is easier to discard or recycle
- Customers are demanding it. Many will no longer accept Steel Strapping on their premises.



NOW MORE THAN EVER,
IT'S TIME TO KICK THE HABIT ...

THE STEEL STRAPPING HABIT

## CONVERTING FROM STEEL

# THESE INDUSTRIES STILL HAVE OPPORTUNITIES FOR CONVERSIONS

- Wood Truss Manufacturing
- Equipment Manufacturing
- All Types of Wood/Lumber/Panels
- Plastic Pipe
- Aluminum Ingots
- Ceramic Tile
- Wood Preservers

- Concrete Blocks
- Extruded Metal/Tubes
- Glass Sheets/Textiles/Fibers
- Truck, Car and Bus Body Manufacturers
- Brick Manufacturing
- Decorative Paver Stones
- Rail Car Securement\*
- + Plus many small/medium industrial shipping rooms still use steel strapping
  - \* Specific Polychem Polyester Plastic Strap Products are AAR Approved for TYPE IV Securement AAR 53
  - \* Specific Polychem Polyester Cord Products are AAR Approved for Type 1A Securement AAR 38

#### TIPS TO HELP SELL THE PROGRAM



- 1) When selling the conversion ask your customer if they have a Safety Director who can participate in the discussions.
- 2) One of the biggest objections to converting is that steel strap feeds under the pallet easier. Our inexpensive Pallet Threader attaches to a broom stick and easily threads Polyester strapping under the pallet.
- 3) The cost of buying new tools for Polyester is often covered in 1 year's strap savings.

#### SHOW ECONOMIC JUSTIFICATION

Economic Justification First determine your cost per foot for the steel product you're currently using and its polyester replacement
Price/Coil = Cost Per Foot = Cost Per Foot Steel = Cost Per Foot Polyester

See strap specifications on back cover

## IT'S A WIN, WIN, WIN PROPOSITION

- 1) Distributors will be providing a superior performing product.
- 2) Customers will save money and experience a safer work environment.
- 3) The ultimate consumer will receive less damaged product and are less likely to injure themselves while unpacking and disposing the used steel.

**NOTE:** If a customer uses a pallet of steel each month, they are a good candidate for conversion to polyester strapping or woven and composite cord strapping.

## STEEL TO POLYESTER CONVERSION

STEEL SPECIFICATIONS					
SIZE	BREAK	FEET/COIL			
3/8" x .017 RD	980	4710			
3/8" x .020 RD	880	3930			
1/2" x .017 RD	1305	3490			
1/2" x .020 RD	1180	2940			
1/2" x .023 RD	1340	2560			
5/8" x .020 RD	1470	2360			
5/8" x .023 RD	1670	2050			
3/4" x .020 RD	1760	1960			
3/4" x .023 RD	2010	1710			
3/4" x .025 HT	2800	1570			
3/4" x .029 HT	3350	1418			
1-1/4" x .025 HT	4800	1034			

POLYESTER SPECIFICATIONS			
PRODUCT NO.	SIZE	BREAK	FEET/COIL
5811	5/8" x .030	1100	3600
5814	5/8" x .035	1400	4200
58PT	5/8" x .035	1400	4000
583E	5/8" x .035	1400	4000
5816	5/8" x .040	1600	4000
584E	5/8" x .040	1600	4000
344E	3/4" x .040	1900	3000
HPC3450	3/4" x .050	2400	2400
HPC1040	1" x .040	2500	2200
HPC1050	1" x .050	3000	1800
HPC1440	1-1/4" x .040	3200	1800
HPC1450	1-1/4" x .050	4000	1500

#### **KEY ISSUES TO CONSIDER**

It is up to the user to determind whether a product is safe and fit for a particular purpose and user's method of application.

#### **HOW WILL THE LOAD BE HANDLED AND SUPPORTED?**







ON PALLETS OR NO PALLET



DULL CORNERS



SHARP CORNERS

#### **HOW WILL THE LOAD BE STORED? FOR HOW LONG?**



COVERED OUTDOORS



UNCOVERED OUTDOORS



INDOORS IN A CONTROLLED **ENVIRONMENT** 



TEMPERATURE EXTREMES SOUTHERN HEAT/NORTHERN FROST

#### HOW WILL THE LOAD BE TRANSPORTED?



OPEN TRUCK



CLOSED TRUCK



OPEN RAIL CAR



CLOSED RAIL CAR

- \*Every application varies, testing must be done thoroughly prior to converting.
- \*American Association of Railroad Rules may apply.

- \*Strapping should never be used as a handle.
- \*Galvanized coated buckles should be used with composite cord strapping.
- \*Phosphate coated buckles should be used with woven cord strapping.

Caution: Always proceed with caution. It is up to the user to determine if the load is safe.

Warranty: Seller warrants that the products sold herein will conform to Seller's specifications and will be free of defects in workmanship and materials for a period of one (1) year from the date of production. EXCEPT AS EXPRESSLY STATED HEREIN, SELLER MAKES NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED AND EXPRESSLY DISCLAIMS ALL WARRANTIES REGARDING THE MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS DESCRIBED HEREIN. The equipment and procedures utilized to apply the product and environmental conditions are among the factors which may adversely affect the performance of the product. It is essential that the user evaluate whether the product is fit for a particular purpose and user's method of application.



6277 HEISLEY ROAD MENTOR, OHIO 44060 (440) 357-1500 FAX (440) 352-9553

WEST COAST DISTRIBUTION CENTER 11920 ALTAMAR PLACE SANTA FE SPRINGS, CA 90670 (562) 903-4576 FAX (562) 903-4579 1-800-899-0822

