

PRODUCT REFERENCE GUIDE

STANDARD AND CUSTOM ENGINEERED STRAPPING PRODUCTS







SMARTER PACKAGING SOLUTIONS





Complete Strapping & Unitizing Solutions

Samuel Strapping Systems manufactures and supplies a broad range of steel and plastic strapping, standard and custom engineered unitizing equipment – from manual and pneumatic tools, semi and fully automatic strapping machines to large turnkey packaging and unitizing systems.

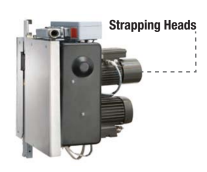
Samuel's comprehensive in-house research and engineering capabilities, with state-of-the-art CAD systems technology, offers customers complete packaging and unitizing solutions from a single source. Samuel's engineering expertise for example takes customers' unitizing requirements, from the initial concept, into advanced CAD design engineering, through to fabrication and installation.

Our products and systems can be found in virtually every industry and are supported by a comprehensive sales, customer service and distribution network.











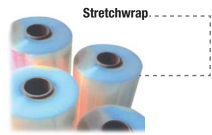












Table of Contents

Steel Strapping	2-3
Polyester Strapping	4
Polypropylene Strapping	5
Steel Strapping Seals	6
Plastic Strapping Seals/Polyester Cord Strapping	7
Steel Strapping Tensioners	8
Steel Strapping Sealers	9
Seal and Sealless Steel Strapping Combination Tools	10
Plastic Strapping Tools	11
Dispensers for Steel and Plastic Strapping/Manual Cutters	12
Accessories	13
Stretch Wrap Equipment	14
Stretch Films	15
Economy Plastic Strapping Machines	16
RQ-8 Automatic Strapping Machines	17
Stainless Steel Strapping Machines	18
Coding and Labeling	19
Coding and Labeling Applications	20
Fully Automated Machine Systems	21
Dispensers for Fully Automated Equipment	22
Edgeboard	23
Dunnage Bags	24
Balers/ Wire Products	25



The strapping systems and equipment presented in this catalogue have been tested and proven in the field, and carry our guarantee of quality in design, engineering and manufacturing.

Samuel Strapping Systems is one of the few companies in North America manufacturing both steel and plastic strapping. This capability gives us total control to provide you with prime quality and trouble-free strapping material.

Samuel Strapping sales representatives and service personnel are specialists in providing counsel and recommendations on industrial packaging materials and methods.



Steel Strapping

Samuel 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.

Finishes

All finishes are treated with a hard wax coating – a special Samuel "hot dip" process. This lubrication allows the strapping to flow smoothly in automatic machines, tools and around corners of all products, skids, crates or cartons.

Painted

A hard baked-on gloss applied to both sides and edges helps the flow characteristics of the strapping.

Zinc

Commonly used for prolonged outside storage, this finish offers greater rust resistance than regular painted material.

Jumbo Coils

For high volume applications, certain strap sizes are available in jumbo coils, ranging in weight from 250-2000 lbs.(110-900 kg). Coil face ranges from 6" (152.4mm), 7¹/2" (190.5mm), 8" (203.2mm) and 12" (304.8mm).

Packaging

Oscillated wound steel strapping coils are shrouded. Skids are normally shroud wrapped with corrugated for protection in transit.





Packaging

	Coil Dimensions								Available in					
Standard	3				_		Std. Skid							
Winding	in	(mm)	in	(mm)	in	(mm)	lbs	(kg)	Pack	lbs	(kg)			
Oscillated	27/8	(73)	16	(406)	23	(584)	105	(47)	•	Approx. 1300	(585)			
Ribbon	Width o	f Strap	16	(406)	27	(686)	60-110	(27-50)	Bare Coils	1680-2645	(760-1200)			



Ribbon Wound Coil





Standard Duty

Product Code	W	idth	Thic	kness		Average Strength		ngth/ eight	Average Coil Weight		Coil Winding			Strap Finish	
	in	(mm)	in	(mm)	lbs	(N)	ft/lbs	(m/kg)	lbs	(kg)	OSC	RIB	WAX	PTD	ZINC
16038S	3/8	(10)	.015	(.38)	675	(3000)	52.4	(35.2)	100-105	(45-47)	•		•	•	
16051S	3/8	(10)	.020	(.51)	900	(4000)	39.3	(26.4)	100-105	(45-47)	•		•	•	
16338S	1/2	(13)	.015	(.38)	900	(4000)	39.3	(26.4)	100-105	(45-47)	•		•	•	
16351S	1/2	(13)	.020	(.51)	1200	(5340)	29.4	(19.8)	100-105	(45-47)	•		•	•	
16358S	1/2	(13)	.023	(.58)	1380	(6140)	25.6	(17.2)	100-105	(45-47)	•		•	•	
16638S	5/8	(16)	.015	(.38)	1125	(5000)	31.4	(21.1)	100-105	(45-47)	•		•	•	
16646S	5/8	(16)	.018	(.46)	1375	(6115)	26.2	(17.6)	100-105	(45-47)	•		•	•	
16651S	5/8	(16)	.020	(.51)	1500	(6670)	23.6	(15.9)	100-105	(45-47)	•		•	•	
16658S	5/8	(16)	.023	(.58)	1725	(7670)	20.5	(13.8)	100-105	(45-47)	•		•	•	
16938S	3/4	(19)	.015	(.38)	1350	(6000)	26.2	(17.6)	100-105	(45-47)	•		•	•	
16946S	3/4	(19)	.018	(.46)	1620	(7200)	21.8	(14.6)	100-105	(45-47)	•		•	•	
16951S	3/4	(19)	.020	(.51)	1800	(8000)	19.6	(13.2)	100-105	(45-47)	•		•	•	
16958S	3/4	(19)	.023	(.58)	2070	(9200)	17.1	(11.5)	100-105	(45-47)	•		•	•	
High Te	nsile														
86351S	1/2	(13)	.020	(.51)	1500	(6670)	29.4	(19.8)	100-105	(45-47)	•		•	•	•
86358S	1/2	(13)	.023	(.58)	1725	(7670)	25.6	(17.2)	100-105	(45-47)	•		•	•	•
86651S	5/8	(16)	.020	(.51)	1875	(8340)	23.6	(15.9)	100-105	(45-47)	•		•	•	•
86658S	5/8	(16)	.023	(.58)	2150	(9560)	20.5	(13.8)	100-105	(45-47)	•		•	•	•
86951S	3/4	(19)	.020	(.51)	2250	(10000)	19.6	(13.2)	100-105	(45-47)	•		•	•	•
86956S	3/4	(19)	.022	(.55)	2615	(11630)	17.5	(11.7)	100-105	(45-47)	•		•	•	•
86958S	3/4	(19)	.023	(.58)	2600	(11560)	17.1	(11.5)	100-105	(45-47)	•		•	•	•
86964S	3/4	(19)	.025	(.64)	2800	(12450)	15.7	(10.5)	100	(45)	•		•	•	•
86974S	3/4	(19)	.029	(.74)	3320	(14770)	13.5	(9.0)	100-105	(45-47)	•		•	•	•
86979S	3/4	(19)	.031	(.79)	3500	(15560)	12.7	(8.5)	100-105	(45-47)	•	•	•	•	•
86989S	3/4	(19)	.035	(.89)	3900	(17350)	11.2	(7.5)	100-105	(45-47)	•	•	•	•	•
86912R	3/4	(19)	.044	(1.12)	4950	(22020)	8.71	(5.9)	60	(27)		•		•	
86974R	3/4	(19)	.029	(.74)	3320	(14770)	13.5	(9.0)	60	(27)		•		•	
86979R	3/4	(19)	.031	(.79)	3500	(15560)	12.7	(8.5)	60	(27)		•		•	
86989R	3/4	(19)	.035	(.89)	3900	(17350)	11.2	(7.5)	60	(27)		•		•	
86264R	11/4	(32)	.025	(.64)	4650	(20680)	9.4	(6.3)	100	(45)		•	•	•	•
86279R	11/4	(32)	.031	(.79)	5500	(24460)	7.6	(5.1)	100	(45)		•	•	•	•
86289R	11/4	(32)	.035	(.89)	5800	(25800)	6.72	(4.5)	100	(45)		•	•	•	•
86212R	11/4	(32)	.044	(1.12)	8350	(37140)	5.35	(3.6)	100	(45)		•		•	•
86112R	2	(51)	.044	(1.12)	12300	(54710)	3.34	(2.2)	100	(45)		•		•	•
Extra Hi	igh T	ensile													
26212R	11/4	(32)	.044	(1.12)	9550	(42485)	5.35	(3.59)	100-105	(45-47)		•		•	•
26227R	11/4	(32)	.050	(1.27)	11185	(49755)	4.71	(3.16)	100-105	(45-47)		•		•	•
26245R	11/4	(32)	.057	(1.45)	12065	(53675)	4.12	(2.77)	100-105	(45-47)		•		•	•

For other strap sizes and gauges, please contact your Samuel sales representative.

Standard Duty

Manufactured to meet rigid quality specifications and close tolerances, Samuel Standard Duty strapping is ideal for all general applications and is available in a number of different finishes.

High Tensile

High Tensile strapping is manufactured for optimum results in every application. Cold rolled steel of a high carbon and manganese analysis is heat treated to ensure uniform tensile and elongation characteristics.

Extra High Tensile

Offers the same advantages of uniform high quality, but in larger cross sections, providing maximum strength and elongation. Use in heavy to extreme duty applications of unitizing and load securement where maximum protection from stress and shocks is required, e.g., lifting loads aboard ships.

Custom Orders

Samuel Steel Strapping can be manufactured to meet your special requirements, whether it be cut-to-length strapping, curved edge, jumbo coils, or pre-punched strapping sizes.



Polyester Strapping

Savings

Polyester's unique qualities make it one of the best strapping materials to use for securing any type of palletized or unitized load. Depending on the size of steel strapping currently being used, polyester strapping can provide up to a 25% savings in strapping costs. Polyester can eliminate the need for metal seals in certain applications, which provides additional savings and reduces product damage that might occur through the use of other packaging alternatives.

Proven Performance

Samuel Strapping Systems Research and Development efforts have led to the introduction of industrial strength polyester strapping, approved by the Association of American Railroads (AAR) for open top and closed rail car shipments of Brick, Lumber and other panel products.

Ease of Disposal

Polyester strapping can be easily disposed of by rolling or bending. Also, it can be cut into small pieces with our HLC-80 Strap Chopper and accumulated for recycling.

Elongation Recovery

Polyester strapping provides approximately 2% elongation at normal work tension, which allows material to stretch. The strapping will recover this elongation however, keeping the strapping tight around the package even if the load settles and shrinks in size.

Moisture & UV Resistant

Because it is plastic, it is moisture resistant and therefore unaffected by rusting that might occur with other packaging alternatives which may stain or affect the quality of your product before it gets to its destination. Our polyester strapping is also UV resistant to protect strapping from long periods of exposure to the sun.

For other strap sizes and gauges, please contact your Samuel sales representative.

Polyester Strapping

Product Code	W	idth	Gá	auge	Breakir	ng Strength	Foo	tage	Wax	Colour	We	eight
	in	(mm)	in	(mm)	lbs	(N)	ft	(m)			lbs	(kg)
16" I.D. x 3" Face -	28 C	oils Per	Skid –	2 Coils/B	ОХ							
P1220SKB036J1	1/2	(12)	.020	(.51)	600	(2670)	3600	(1097)		Black	20	(9)
P1225SKB029J1	1/2	(12)	.025	(.64)	750	(3336)	2900	(884)		Black	20	(9)
P5825SKB023J1	5/8	(16)	.025	(.64)	930	(4136)	2300	(701)		Black	20	(9)
16" I.D. x 6" Face -	- 28 C	oils Per	Skid –	Bulk Pac	ked							
P3821SMT096H2	3/8	(10)	.020	(.51)	460	(2046)	9600	(2926)		T-Green	43	(20)
P1220SMT090H2	1/2	(12)	.020	(.51)	600	(2670)	9000	(2744)		T-Green	49	(22)
P1220WMT090H9	1/2	(12)	.020	(.51)	600	(2670)	9000	(2744)	•	T-Green	49	(22)
P1228WMT065H9	1/2	(12)	.028	(.71)	800	(3560)	6500	(1982)	•	T-Green	50	(22.6)
16" I.D. x 6" Face -	- 28 C	oils Per	Skid –	1 Coil/Bo	X							
P1220SMB072H3	1/2	(12)	.020	(.51)	600	(2670)	7200	(2195)		Black	39	(17.6)
P1225SMB058H3	1/2	(12)	.025	(.64)	750	(3336)	5800	(1770)		Black	40	(18)
P5825SMT044H3	5/8	(16)	.025	(.64)	930	(4136)	4400	(1340)		T-Green	39	(17.6)
P5825SMB046H3	5/8	(16)	.025	(.64)	930	(4136)	4600	(1400)		Black	41	(18.5)
16" I.D. x 6" Face -						d – Bulk Packe						
P1220EMT100H2	1/2	(12)	.020	(.51)	620	(2757)	10000	(3050)		T-Green	49	(22)
P1227EMT082H2	1/2	(12)	.027	(.68)	750	(3336)	8200	(2500)		T-Green	56	(25.5)
16" I.D. x 6" Face -						d – 1 Coil/Box						
P1223EMT082H3	1/2	(12)	.023	(.58)	625	(2780)	8200	(2500)		T-Green	48	(21.5)
16" I.D. x 6" Face -												
P3819RMT137A2	3/8	(10)	.019	(.48)	425	(1890)	13750	(4190)		T-Green	56	(25.5)
P3821RMT125A2	3/8	(10)	.021	(.53)	470	(2090)	12500	(3810)		T-Green	55	(25)
P7619RMT115A2	7/16	(11)	.019	(.48)	525	(2335)	11550	(3506)		T-Green	56	(25.5)
P7620RMT105A2	7/16	(11)	.020	(.51)	525	(2335)	10500	(3201)		T-Green	51	(23.2)
P7623RMT099A2	7/16	(11)	.023	(.58)	600	(2670)	9900	(3020)		T-Green	56	(25.5)
P7624RMT090A2	7/16	(11)	.024	(.61)	650	(2891)	9000	(2744)		T-Green	56	(25.5)
16" I.D. x 6" Face -				Bulk Pac								
P5830SMT038H2	5/8	(16)	.030	(.76)	1100	(4895)	3800	(1160)		T-Green	41	(18.5)
P5835XMG040H9	5/8	(16)	.035	(.89)	1400	(6225)	4000	(1219)	•	Green-AAR	50	(22.5)
P5840SMG040H2	5/8	(16)	.040	(1.02)	1600	(7110)	4000	(1219)		Green	57	(26)
P5840XMG040H9	5/8	(16)	.040	(1.02)	1600	(7110)	4000	(1219)	•	Green-AAR	57	(26)
P5840CMG040H2	5/8	(16)	.040	(1.02)	1290	(5730)	4000	(1219)		Green-AAR	54	(24.5)
P3440TMG030H2	3/4	(19)	.040	(1.02)	1900	(8450)	3000	(914)		Green-AAR	52	(23.5)
Jumbo Coils												
P5835TSG230H7	5/8	(16)	.035	(.89)	1400	(6225)	23000	(7010)		Green-AAR	284	(129)
P5840TSG200H7	5/8	(16)	.040	(1.02)	1600	(7110)	20000	(6096)		Green-AAR	282	(128)
P5840XSG200H7	5/8	(16)	.040	(1.02)	1600	(7110)	20000	(6096)	•	Green-AAR	274	(125)
P5840XSBK200H7	5/8	(16)	.040	(1.02)	1600	(7110)	20000	(6096)	•	Black	274	(125)
P3440TSG175H7	3/4	(19)	.040	(1.02)	1900	(8450)	17500	(5334)		Green-AAR	298	(135)



Super Jumbo Polyester coils

Polypropylene Strapping

Hand Grade = 8" LD. x 8" Face = 24 Coils Per Skid - 1 Coil/Box 12266680007 1/2 (12) Black 0.024 (.61) 300 (1336) 9,000 (2743) 22 (10.14) 14266680007 1/2 (12) Black 0.029 (.74) 700 (3115) 6,000 (1830) 31 (14.45) 14366680007 1/2 (12) Black 0.029 (.74) 700 (3115) 6,000 (1830) 31 (14.45) 14366680007 1/2 (12) Black 0.024 (.61) 300 (1336) 9000 (2743) 22 (10.14) 142666800077 1/2 (12) Black 0.024 (.61) 300 (2225) 7,200 (2196) 24 (10.14) 142666800077 1/2 (12) Black 0.024 (.61) 300 (2670) 7200 (2196) 32 (14.55) 14266680077 1/2 (12) Black 0.027 (.68) 500 (2225) 7.000 (196) 32 (14.55) 14266680077 1/2 (12) Black 0.028 (.74) 700 (3116) 6000 (1828) 31 (14.55) 14266680077 1/2 (12) Black 0.029 (.74) 700 (3116) 6000 (1828) 31 (14.55) 14266680077 1/2 (12) Black 0.029 (.74) 700 (3116) 6000 (1828) 31 (14.55) 14266680077 1/2 (12) Black 0.029 (.74) 700 (3116) 6000 (1828) 31 (14.55) 14266680077 1/2 (12) Black 0.029 (.74) 700 (3116) 6000 (1828) 31 (14.55) 14266680077 1/2 (12) Black 0.029 (.74) 700 (3116) 6000 (1828) 31 (14.55) 14266680077 1/2 (12) Black 0.029 (.74) 700 (3116) 6000 (1828) 31 (14.55) 14266680077 1/2 (12) Black 0.029 (.74) 700 (3116) 6000 (1828) 31 (14.55) 14266680072 1/2 (12) Black 0.029 (.74) 700 (3116) 6000 (1828) 31 (14.55) 14266680072 1/2 (12) Black 0.029 (.74) 700 (3116) 6000 (1828) 31 (14.55) 14266680072 1/2 (12) Black 0.029 (.74) 1426680072 1/2 (12) Black 0.07 (.74) 14	Product Code	W	idth	Colour	Thic	kness	Break	cing Strength	Foo	tage	We	eight
H1230E6B090C7		in	(mm)	(Alt. colours)	in	(mm)	lbs	(N)	ft	(m)	lbs	(kg)
H1230E6B090C7	Hand Grade – 8" I.I	D. x 8"	Face -	24 Coils Per Ski	d - 1 Co	il/Box						
H1260EGB072C7							300	(1336)	9.000	(2743)	22	(10.0)
HSS70E6B060C7			. ,			. ,			,	. ,		. ,
Hand Grade = 16" I.D. x 6" Face - 28 Colls Per Skid - 1 Coll/Box Hi230EMB09017 1/2 (12) Black .024 .611 300 (1336) 9000 (2743) 22 (101 1120EMB09017 1/2 (12) Black .027 .686 500 (2225) 7200 (2196) 24 (10.4 1120EMB007277 1/2 (12) Black .031 .788 .600 .02670 7200 (2196) 32 (14.5 14.5			٠,			. ,		, ,		, ,		(14.0)
H1230EMB090T7			. ,	***		` '		(0110)	0,000	(1000)	0.	(1.110)
H1250EMB072T7 1/2 (12) Black							300	(1336)	9000	(2743)	22	(10.0)
H1260EMB072T7			` '			. ,		. ,		, ,		(10.9)
H5870EMB060T7 5/8 16 Black .0.29 .7.44 .700 .3116 6000 (1828) 31 14.44			. ,			. ,		· · · · ·		. ,		(14.5)
Machine Grade − 8" LD. x 6" Face − 28 Coils Per Skid − 1 Coil/Vox M1260EMV072B6 1/2 (12) Yellow .031 (.78) 600 (2670) 7200 (2196) 34 (15.0 Machine Grade − 8" LD. x 8" Face − 24 Coils Per Skid − 1 Coil/Box M0513EDW2309H3X − (5) White .0.17 (43) 130 (580) 23000 (7010) 22 (10.0 M0513EDW2309H3X − (6) White .0.17 (43) 130 (580) 24000 (7315) 22 (10.0 M0513EDW2309H3X − (6) White .0.21 (.53) 175 (780) 20000 (6097) 26 (11.1 M0512EDW2300T2 − (6) White (7) 0.22 (.58) 210 (935) 17000 (5180) 25 (11.1 M1421EGW17072 1/4 (6) White (10, 10, 10, 10, 10, 10, 10, 10, 10, 10,			` '			. ,		, ,		. ,		, ,
M1260EMY072B6			` ′			` ′		(0110)	0000	(1020)	01	(11.0)
Machine Grade = 8" I.D. x 8" Face = 24 Coils Per Skid - 1 Coil/Vox								(2670)	7200	(2196)	34	(15.0)
MOS13EDW230H3X			٠,			` '		(2070)	7200	(2100)	01	(10.0)
MOS13EDY240S8		_						(580)	23000	(7010)	22	(10.0)
Molife M		_	. ,			` '		. ,		` '		. ,
M1421EGW170T2						. ,		• • •				. ,
MOT2ZEGU164T2			. ,			. ,		. ,				• ,
Magaogewite Maga			_ ` '	. , ,		, ,		. ,				· ,
M1230EGW099S9			. ,	1.1		. ,		• • •				, ,
M1260EGB072S9 1/2 (12) Black (W, Y) .0.31 .(.78) 600 (2670) 7200 (2196) 32 16.3 M1260NGW072E8 1/2 (12) Black .0.31 .(.78) 600 (2670) 7200 (2196) 26 (11.8 M26hine Grade = 9" I.D. x 8" Face - 24 Coils Per Skid - 1 Coil/Box M3617EHY240T4 - (6) Yellow .0.021 .(.53) 170 .(.755) 24000 .(.7313) 31 .(.74, M3620EHY220T4 - (6) Yellow .0.022 .(.55) 2000 .(.6890) 20000 .(.6700) 31 .(.74, M3620EHY220T4 - (.6) Yellow .0.023 .(.58) 175 .(.780) 17000 .(.5182) 25 .()			` '	,		. ,		. ,				
Machine Grade - 9" I.D. x 8" Face - 24 Coils Per Skid - 1 Coil/Box			. ,	,				, ,				
Machine Grade = 9" I.D. x 8" Face - 24 Coils Per Skid - 1 Coil/Box				, , ,		` '		, ,		. ,		. ,
M0617EHY240T4		-	` '			, ,		(2070)	7200	(2190)	20	(11.0
M0620EHY220T4								(755)	24000	(7212)	21	(1.4.0)
M1421EHY170T4				()		. ,		• • •				
M1421EHW170T4			. ,			. ,		. ,		, ,		. ,
Masseehward			. ,			. ,		. ,		• •		. ,
Machine Grade - 8" I.D. x 8" Face - 24 Coils Per Skid - 1 Coil/Box			. ,			. ,		• • •				
Machine Grade - 9" I.D. x 8" Face - 24 Coils Per Skid - 1 Coil/Box			` '	. ,		. ,						. ,
Machine Grade - 16" I.D. x 6" Face - 28 Coils Per Skid - 1 Coil/Box M1240EMB089B8				1 1 1 1		· ,				, ,		• •
M1240EMB08988 1/2 (12) Black .026 (.66) 400 (1780) 8900 (2715) 25 (11.3 M1250EMW082B6 1/2 (12) White (B) .027 (.68) 500 (2225) 8200 (2500) 34 (15.6 M1250EMC066B8 1/2 (12) Clear .027 (.68) 500 (2225) 6600 (2010) 22 (10.6 M1250EMB072B8 1/2 (12) Black (C) .031 (.78) 600 (2670) 7200 (2196) 32 (14.5 M1250EMB072B8 1/2 (12) Black (C) .031 (.78) 600 (2670) 7200 (2196) 32 (14.5 M1250EMB072B8 1/2 (12) Black (C) .031 (.78) 600 (2670) 7200 (2196) 32 (14.5 M1250EMB072B8 1/2 (12) Black (C) .024 (.61) 220 (976) 12900 (3933) 26 (11.5 M1250EMB072B8 - (5) White .017 (.43) 130 (578) 24000 (7313) 22 (10.6 M1250EMB072B8 - (5) White .017 (.43) 130 (578) 24000 (7313) 22 (10.6 M1250EMB072B8 - (5) Clear .015 (.38) 120 (535) 26000 (7925) 28 (12.7 M1420SDC167R5 1/4 (6) Clear (7) .018 (.46) 200 (890) 16750 (5106) 28 (12.7 M1420SDC180R5 1/4 (6) Yellow .016 (.41) 200 (890) 18000 (5485) 26 (11.7 M1420SDC180R5 1/4 (6) Clear .016 (.41) 200 (890) 18000 (5485) 26 (11.7 M1420SDC180R5 7/16 (11) Black (C) .025 (.64) 500 (2225) 7500 (2286) 31 (14.6 M1417SAC150R7 1/4 (6) Clear (7) .014 (.38) 145 (.645) 20000 (.6097) 25 (.11.5 M1417SAC150R7 1/4 (6) Clear (7) .018 (.46) 170 (.755) 15000 (.4573) 25 (.11.5 M1417SAC150R7 1/4 (6) Clear (7) .018 (.46) 170 (.755) 15000 (.4573) 25 (.11.5 M1417SAC150R6 1/2 (.12) Black (W) .027 (.68) 500 (.225) 8200 (.2500) 28 (.12.7 M1417SAC150R6 1/2 (.12) Black (W) .027 (.68) 500 (.225) 8200 (.2500) 28 (.12.7 M1417SAC150R6 1/2 (.12) Black (W) .027 (.68) 500 (.2670) 7200 (.2166) 32 (.14.5 M14.5 M14.5 M14.5 M14.5 M14.5 M14.5 M14.5 M14.5			` '		-	` '		(1330)	9900	(3016)	24	(10.0
M1250EMW082B6 1/2 (12) White (B) .027 (.68) 500 (.2225) 8200 (.2500) 34 (15.0) M1250EMC066B8 1/2 (12) Clear .027 (.68) 500 (.2225) 6600 (.2010) .22 (10.0) M1260EMB072B8 1/2 (12) Black (C) .031 (.78) 600 (.2670) 7200 (.2196) 32 (14.5) Machine Grade - 9" I.D. x 8" Face - 24 Coils Per Skid - 1 Coils/Box								(1700)	2000	(071E)	OF.	(11.0)
M1250EMC066B8 1/2 (12) Clear .027 (.68) 500 (.2225) 6600 (.2010) 22 (10.0) M1260EMB072B8 1/2 (12) Black (C) .031 (.78) 600 (.2670) 7200 (.2196) 32 (14.5) Machine Grade - 9" I.D. x 8" Face - 24 Coils Per Skid - 1 Coils/Box M3830EHY129T3 3/8 (10) Yellow .024 (.61) 220 (.976) 12900 (.3933) 26 (.11.5) Machine Grade - 8" I.D. x 8" Face - 24 Coils Per Skid - 1 Coil/Box Machine Grade - 8" I.D. x 8" Face - 24 Coils Per Skid - Bulk Pack M0513EDW240S8 - (.5) White .017 (.43) 130 (.578) 24000 (.7313) 22 (.10.0) Machine Grade - 8" I.D. x 8" Face - 24 Coils Per Skid - Bulk Pack M1420SDC167R5 1/4 (.6) Clear (.9) .018 (.46) 200 (.890) 16750 (.5106) 28 (.12.0) M1420SDC180R5 1/4 (.6) Yellow .016 (.41) 200 (.890) 18000 (.5485) 26 (.11.0) M1420SDC180R5 1/4 (.6) Clear .016 (.41) 200 (.890) 18000 (.5485) 26 (.11.0) M1420SDC180R5 1/4 (.6) Clear .016 (.41) 200 (.890) 18000 (.5485) 26 (.11.0) M1420SDC180R5 1/4 (.6) Clear .016 (.41) 200 (.890) 18000 (.5485) 26 (.11.0) M1420SDC180R5 1/4 (.6) Clear .016 (.41) 200 (.890) 18000 (.5485) 26 (.11.0) M1420SDC180R5 1/4 (.6) Clear .014 (.38) 145 (.645) 20000 (.6097) 25 (.11.0) M1414SAC200R7 1/4 (.6) Clear (.7) .014 (.38) 145 (.645) 20000 (.6097) 25 (.11.0) M1417SAC150R7 1/4 (.6) Clear (.7) .018 (.46) 170 (.755) 15000 (.4573) 25 (.11.0) M1417SAC150R7 1/4 (.6) Clear (.7) .018 (.46) 170 (.755) 15000 (.4573) 25 (.11.0) M1417SAC150R6 1/2 (.12) Black (.7) .027 (.68) 500 (.2225) 8200 (.2500) 28 (.12.0) M1420EMB072B6 1/2 (.12) Black (.7) .031 (.79) 600 (.2670) 7200 (.2196) 32 (.14.5) M1420EMB072B6 1/2 (.12) Black (.7) .031 (.79) 600 (.2670) 7200 (.			` '			` /		. ,		· ,		• •
Machine Grade - 8" I.D. x 8" Face - 24 Coils Per Skid - 1 Coils/Box			` '	` '		` '		, ,				
Machine Grade - 9" I.D. x 8" Face - 24 Coils Per Skid - 1 Coils/Box M3830EHY129T3 3/8 (10) Yellow .024 (.61) 220 (976) 12900 (3933) 26 (11.8 Machine Grade - 8" I.D. x 8" Face - 24 Coils Per Skid - 1 Coil/Box M0513EDW240S8 - (5) White .017 (.43) 130 (578) 24000 (7313) 22 (10.6 Machine Grade - 8" I.D. x 8" Face - 24 Coils Per Skid - Bulk Pack M0512SDC260R5 - (5) Clear .015 (.38) 120 (535) 26000 (7925) 28 (12.3 M1420SDC167R5 1/4 (6) Clear (Y) .018 (.46) 200 (890) 16750 (5106) 28 (12.3 M1420SDC180R5 1/4 (6) Yellow .016 (.41) 200 (890) 18000 (5485) 26 (11.3 M1420SDC180R5 1/4 (6) Clear .016 (.41) 200 (890) 18000 (5485) 26 (11.3 M1420SDC180R5 1/4 (6) Clear .016 (.41) 200 (890) 18000 (5485) 26 (11.3 M7650SDB075R5 7/16 (11) Black (C) .025 (.64) 500 (2225) 7500 (2286) 31 (14.6 Machine Grade - 4" I.D. x 6" Face - 30 Coils Per Skid - Bulk Pack M1414SAC200R7 1/4 (6) Clear (Y) .014 (.38) 145 (645) 20000 (6097) 25 (11.3 Machine Grade - 16" I.D. x 6" Face - 28 Coils Per Skid - Bulk Pack M1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.3 M1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (225) 8200 (2500) 28 (12.3 M14.60EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5)			. ,			. ,		. , ,				. ,
Massoehy12973 3/8 (10) Yellow .024 .61) 220 (976) 1290 (3933) 26 (11.8)			<u> </u>			` ,		(2670)	7200	(2196)	32	(14.5)
Machine Grade - 8" I.D. x 8" Face - 24 Coils Per Skid - 1 Coil/Box Mo513EDW240S8 - (5) White .017 (.43) 130 (578) 24000 (7313) 22 (10.0) Machine Grade - 8" I.D. x 8" Face - 24 Coils Per Skid - Bulk Pack M0512SDC260R5 - (5) Clear .015 (.38) 120 (535) 26000 (7925) 28 (12.3) M1420SDC167R5 1/4 (6) Clear (Y) .018 (.46) 200 (890) 16750 (5106) 28 (12.3) M1420SDY180R5 1/4 (6) Yellow .016 (.41) 200 (890) 18000 (5485) 26 (11.3) M1420SDC180R5 1/4 (6) Clear .016 (.41) 200 (890) 18000 (5485) 26 (11.3) M1420SDC180R5 1/4 (6) Clear .016 (.41) 200 (890) 18000 (5485) 26 (11.3) M7650SDB075R5 7/16 (11) Black (C) .025 (.64) 500 (2225) 7500 (2286) 31 (14.0) Machine Grade - 4" I.D. x 6" Face - 30 Coils Per Skid - Bulk Pack M1414SAC200R7 1/4 (6) Clear (Y) .014 (.38) 145 (645) 20000 (6097) 25 (11.3) Machine Grade - 16" I.D. x 6" Face - 28 Coils Per Skid - Bulk Pack M1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.3) M1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.3) M1250EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5)								(076)	10000	(2022)	00	(11.0)
Mobile M			` '			` '		(976)	12900	(3933)	26	(11.8
Machine Grade – 8" I.D. x 8" Face - 24 Coils Per Skid - Bulk Pack M0512SDC260R5 — (5) Clear .015 (.38) 120 (535) 26000 (7925) 28 (12.38) M1420SDC167R5 1/4 (6) Clear (Y) .018 (.46) 200 (890) 16750 (5106) 28 (12.38) M1420SDC180R5 1/4 (6) Yellow .016 (.41) 200 (890) 18000 (5485) 26 (11.38) M1420SDC180R5 1/4 (6) Clear (.016 (.41) 200 (890) 18000 (5485) 26 (11.38) M7650SDB075R5 7/16 (11) Black (C) (.025 (.64) 500 (2225) 7500 (2286) 31 (14.48) Machine Grade – 4" I.D. x 6" Face – 30 Coils Per Skid – Bulk Pack W1414SAC200R7 1/4 (6) Clear (Y) (.014 (.38) 145 (.645) (.2000) (.6097) 25 (.11.38) M1417SAC150R7 1/4 (6) Clear (Y) (.018 (.46) 170 (.755) (.500) (.4573) 25 (.11.38) Machine Grade – 16" I.D. x 6" Face – 28 Coils Per Skid – Bulk Pack W1250EMB082B6 1/2 (.12) Black (W) (.027 (.68) 500 (.2225) (.225)		" I.D. X						(F70)	24000	(7010)	22	(10.0)
Mo512SDC260R5		- "ID	. ,		-	` '		(578)	24000	(7313)	22	(10.0)
M1420SDC167R5 1/4 (6) Clear (Y) .018 (.46) 200 (890) 16750 (5106) 28 (12.7) M1420SDY180R5 1/4 (6) Yellow .016 (.41) 200 (890) 18000 (5485) 26 (11.7) M1420SDC180R5 1/4 (6) Clear .016 (.41) 200 (890) 18000 (5485) 26 (11.7) M1420SDC180R5 1/4 (6) Clear .016 (.41) 200 (890) 18000 (5485) 26 (11.7) M1420SDC180R5 7/16 (11) Black (C) .025 (.64) 500 (2225) 7500 (2286) 31 (14.6) Machine Grade - 4" I.D. x 6" Face - 30 Coils Per Skid - Bulk Pack M1414SAC200R7 1/4 (6) Clear (Y) .014 (.38) 145 (645) 20000 (6097) 25 (11.3) M1417SAC150R7 1/4 (6) Clear (Y) .018 (.46) 170 (755) 15000 (4573) 25 (11.3) Machine Grade - 16" I.D. x 6" Face - 28 Coils Per Skid - Bulk Pack M1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.7) M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5)								(505)	00000	(7005)	00	(10.7)
M1420SDY180R5 1/4 (6) Yellow .016 (.41) 200 (890) 18000 (5485) 26 (11.7 (M1420SDC180R5) 1/4 (6) Clear .016 (.41) 200 (890) 18000 (5485) 26 (11.7 (M1420SDC180R5) 1/4 (6) Clear .016 (.41) 200 (890) 18000 (5485) 26 (11.7 (M1420SDC180R5) 1/4 (11) Black (C) .025 (.64) 500 (2225) 7500 (2286) 31 (14.6 (M1414SAC200R7) 1/4 (6) Clear (Y) .014 (.38) 145 (645) 20000 (6097) 25 (11.3 (M1417SAC150R7) 1/4 (6) Clear (Y) .018 (.46) 170 (755) 15000 (4573) 25 (11.3 (M1417SAC150R7) 1/4 (6) Clear (Y) .018 (.46) 170 (755) 15000 (4573) 25 (11.3 (M1417SAC150R7) 1/4 (11) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.7 (M1250EMB082B6) 1/2 (12) Black (W) .027 (.68) 500 (2670) 7200 (2196) 32 (14.5 (M1450EMB072B6) 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 (M1450EMB072B6) 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 (M1550EMB072B6) 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 (M1550EMB072B6) 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 (M1550EMB072B6) 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 (M1550EMB072B6) 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 (M1550EMB072B6) 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 (M1550EMB072B6) 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 (M1550EMB072B6) 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 (M1550EMB072B6) 1/2 (. ,			, ,		. ,				
M1420SDC180R5 1/4 (6) Clear .016 (.41) 200 (890) 18000 (5485) 26 (11.3 M7650SDB075R5 7/16 (11) Black (C) .025 (.64) 500 (2225) 7500 (2286) 31 (14.5 Machine Grade - 4" I.D. x 6" Face - 30 Coils Per Skid - Bulk Pack M1414SAC200R7 1/4 (6) Clear (Y) .014 (.38) 145 (645) 20000 (6097) 25 (11.5 Machine Grade - 16" I.D. x 6" Face - 28 Coils Per Skid - Bulk Pack M1417SAC150R7 1/4 (6) Clear (Y) .018 (.46) 170 (755) 15000 (4573) 25 (11.5 Machine Grade - 16" I.D. x 6" Face - 28 Coils Per Skid - Bulk Pack M1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.7 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1250EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1250EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1250EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1250EMB072B6 1/2 (12) Black (Y) .031 (.79) 600			` '	. ,		` '		• • •		, ,		. ,
M7650SDB075R5 7/16 (11) Black (C) .025 (.64) 500 (2225) 7500 (2286) 31 (14.0) Machine Grade - 4" I.D. x 6" Face - 30 Coils Per Skid - Bulk Pack W1414SAC200R7 1/4 (6) Clear (Y) .014 (.38) 145 (645) 20000 (6097) 25 (11.3) W1417SAC150R7 1/4 (6) Clear (Y) .018 (.46) 170 (755) 15000 (4573) 25 (11.3) Machine Grade - 16" I.D. x 6" Face - 28 Coils Per Skid - Bulk Pack W1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.7) W1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5)						` ′		. ,		` ′		
Machine Grade - 4" I.D. x 6" Face - 30 Coils Per Skid - Bulk Pack W1414SAC200R7 1/4 (6) Clear (Y) .014 (.38) 145 (645) 20000 (6097) 25 (11.3 W1417SAC150R7 1/4 (6) Clear (Y) .018 (.46) 170 (755) 15000 (4573) 25 (11.3 Wachine Grade - 16" I.D. x 6" Face - 28 Coils Per Skid - Bulk Pack W1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.7 W1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5)			. ,									(11.7)
M1414SAC200R7 1/4 (6) Clear (Y) .014 (.38) 145 (645) 20000 (6097) 25 (11.3 M1417SAC150R7 1/4 (6) Clear (Y) .018 (.46) 170 (755) 15000 (4573) 25 (11.3 Machine Grade – 16" I.D. x 6" Face - 28 Coils Per Skid - Bulk Pack M1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.7 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5)			, ,	. ,		, ,		(2225)	/500	(2286)	31	(14.0)
M1417SAC150R7 1/4 (6) Clear (Y) .018 (.46) 170 (755) 15000 (4573) 25 (11.3 Machine Grade – 16" l.D. x 6" Face – 28 Coils Per Skid - Bulk Pack M1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.7 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5 M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 600 (2670) 7200 (2196) 600 (2670) 7200 (2196) 600 (2670) 7200 (2196) 600 (2196) 600 (2196) 600 (2196) 600 (2196) 600 (2196) 600 (2196) 600 (2196) 600 (2196) 600 (219									005	/00 <i>c=</i> :	0-	
Machine Grade – 16" I.D. x 6" Face - 28 Coils Per Skid - Bulk Pack W1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.7) W1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.8)			. ,	()								(11.3)
M1250EMB082B6 1/2 (12) Black (W) .027 (.68) 500 (2225) 8200 (2500) 28 (12.7) M1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.8)			. ,	. ,		, ,		(755)	15000	(4573)	25	(11.3)
W1260EMB072B6 1/2 (12) Black (Y) .031 (.79) 600 (2670) 7200 (2196) 32 (14.5												
	M1250EMB082B6			, ,				. ,		· ,		(12.7)
M1275EMB055B6 1/2 (12) Black .037 (.94) 750 (3336) 5575 (1700) 33 (15.0	M1260EMB072B6		(12)	Black (Y)	.031	(.79)	600	(2670)	7200	(2196)	32	(14.5)
	M1275EMB055B6	1/2	(12)	Black	.037	(.94)	750	(3336)	5575	(1700)	33	(15.0)

Polypropylene Strapping

Polypropylene strapping is the most economical of all strapping material due to it's light weight and versatility. It is available in a wide variety of sizes and gauges and offers the greatest elongation of any strapping type, along with 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 simplifies the job of strapping by its ability to mold to contours of odd-shaped or irregular shaped packages.

For other strap sizes and gauges, please contact your Samuel sales representative.



Product Color Code

B - Black U – Blue

Y - Yellow T - Translucent Green

W - White C - Clear

A - Opaque Green



Steel Strapping Seals

Open

Fast and easy to use, open seals can be placed over the strap before or after tensioning.



Push-Type

The strap is pre-threaded through the seal prior to tensioning. The overlapping flange feature provides the required strength as the tensioner pushes against the edge of the seal.

Thread-On

Also referred to as closed seals, the strap is pre-threaded through the seal prior to tensioning.



Open-Flange

Used for heavy duty or high tensile, the open flange allows placement over the strap, before or after tensioning.



Magazine-Feed

These securely stacked seals are easily loaded into combination strapping tools or power strapping machines.



Custom-Branded Seals *Make your mark!*

Samuel Strapping Systems offers custom logo printing on all seals.

Standard Duty

Stra	p Size	Seal No.	Seal Type	Std. Pack	Sea	l Length	Wt.	Per Pack	Sealer/Tensioner
in	(mm)				in	(mm)	lbs	(kg)	
3/8	(10)	38-0	Open	2000*	1	(25.4)	9	(4.1)	S-38-0
		38-P	Push	2000*	1	(25.4)	16	(7.3)	S-38-P, CR-25-A, A431
		38-M	Magazine	5000	1	(25.4)	25	(11.3)	S Series, Auto M/C
		38-KL	Magazine	7000	7/8	(22.2)	22	(10.0)	S Series
1/2	(13)	12-0	Open	2000*	1	(25.4)	12	(5.4)	S-12-0
		12-P	Push	2000*	1	(25.4)	22	(10.0)	S-12-P, CR-25-A, A431
		12-SP	Push	2000	7/8	(22.2)	18	(8.2)	S-12-P, S-4-P, A480
		12-M	Magazine	5000	1	(25.4)	29	(13.2)	S Series
		12-KL	Magazine	10500	7/8	(22.2)	36	(16.0)	S Series
		12-AMPS	Magazine	7000	11/8	(28.6)	44	(20.0)	S Series
5/8	(16)	58-0	Open	2000*	1	(25.4)	14	(6.4)	S-58-0
		58-P	Push	2000	1	(25.4)	23	(10.4)	S-58-P, CR-25-A, A431
		58-P(028)	Push	2000	1	(25.4)	23	(10.4)	S-58-P, CR-25-A, A480, A431
		58-M	Magazine	5000	1	(25.4)	36	(16.3)	B-145, B-245, S Series
		58-K	Magazine	6000	11/8	(28.6)	49	(22.0)	S Series
3/4	(19)	34-0	Open	2000*	1	(25.4)	16	(7.3)	S-34-0
		34-L0	Open	5000/2000†	11/4	(31.8)	53/23 [†]	(24.0)/(10.4)	S-34-0
		34-P	Push	2000	1	(25.4)	27	(12.2)	S-34-P, CR-25-A, A431
		34-P(028)	Push	2000	1	(25.4)	28	(12.7)	S-34-P, CR-25-A, A480
		34-M	Magazine	5000	1	(25.4)	36	(16.3)	S Series
		34-KP	Magazine	5000	11/8	(28.6)	47	(21.0)	S Series

†U.S. specifications only

Heavy Duty

S	trap	Size	Seal No. Can.	Seal Type	Std. Pack	Seal I	Length	Wt. Pe	er Pack	Recommended Tools	Type of Joint
i	in (mm)				in	(mm)	lbs	(kg)		Notch Crimp
3	3/4	(19)	34-H0F	Open-Flange	2000	125/32	(45.2)	45	(20.4)	S6-DNR, S34-N	•
			34-HT	Thread On	2000	125/32	(45.2)	49	(22.2)	S6-DNR, S-34-SN, PS6-SNR	•
			34-HP	Push	2000	125/32	(45.2)	74	(33.6)	S6-DNR, S-34-SN	•
										PS6-SNR, A482-6, CR24A	
			34-HM	Magazine	2000	11/2	(38.1)	42	(19.1)	S Series	
1	1/4	(32)	114-H0F	Open-Flange	1000	23/16	(56.0)	45	(20.4)	S-10-DNR, S-10-SN	•
			114-HT	Thread on	1000	23/16	(56.0)	44	(20.0)	S-10-SNR, S-10-DNR,	•
										S-10-SN, PS-10-SNR,	
										PS-10-DC	
			114-HP	Push	1000	23/16	(56.0)	70	(31.7)	S-10-SNR, S-10-DNR,	•
										S-10-SN, PS-10-SNR,	
										C-2510, PS-10-DC	
			114-HM	Magazine	2000	11/2	(57.0)	64	(29.0)		•
			114-HT36L MAXLOK	Thread on	300	43/4	(120.6)	30	(13.6)	S-10-SFC	•
			114-HT46 MAXLOK	Thread on	500	3	(76.2)	43	(19.5)	S-10-SFC, PS-1050-DFC	•
			114-H0F47 MAXL0K	Open-Flange	500	3	(76.2)	45	(20.4)	S-10-SFC, PS-1050-DFC	•
			114-HT56 MAXLOK	Thread on	500	3	(76.2)	57	(25.9)	PS-1057-DFC	•
2	2"	(51)	200-HT	Thread on	500	3	(76.2)	64	(29.0)	S16-SN, S16-SNR	•
			200-HTL	Thread on	250	3	(76.2)	50	(23.0)	S16-SN, S16-SNR,	•
			200-HT MAXLOK	Thread on	500	3	(76.2)	100	(45.4)	S16-SFC, PSFC-S16	•
			200-HTL MAXLOK	Thread on	300	41/2	(114.3)	80	(36.3)	S16-SFC, PSFC-S16	•

^{* 5000/}bx available in US also.Quantities Subject To Change



Seals for Plastic Strapping

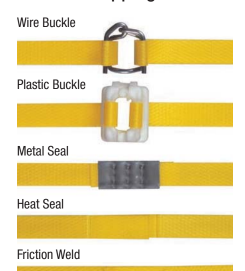
Stra	p Size	Sea	il No.	Seal Type	Std.	Pack	Seal I	_ength	Wt. Po	er Pack	Recommended Tools
in	(mm)	Can.	U.S.		Can.	U.S.	in	(mm)	lbs	(kg)	
3/8	(10)	3-0	3-0	Open	2000	1000	11/4	(32)	15	(6.8)	
									7.5	(3.4)*	
		3-T	-	Thread-On	2000		11/4	(32)	16	(7.3)	
1/2	(13)	4-0	4-0	Open	2000	1000	11/4	(32)	20	(9.1)	C-3004
									10	$(4.6)^*$	
		40S	-	Serrated	1000	-	11/4	(32)	21	(9.5)	SSPET-331-S
		-	40	Open	-	1000	11/4	(32)	-	-	C-3004
									10	(4.6)*	
		4-T	_	Thread-On	2000	-	11/4	(32)	21	(9.5)	C-3004
		4-403-TC	4-M	Thread-On	1000	1000	11/4	(32)	15	(6.8)	P403-4, SSPET-331-S
5/8	(16)	5-0	5-0	Open	2000	1000	11/4	(32)	22	(10.0)	
									11	(5.0)	
		50S	-	Serrated	1000	-	11/4	(32)	23	(10.5)	SSPET-330-S
		5-T	_	Thread-On	2000	-	11/4	(32)	24	(11.0)	S-5, S-5-HD
		5-404-TC	5-M	Thread-On	1000	1000	11/4	(32)	21	(9.5)	P404-5, SSPET-330-S
3/4	(19)	6-0	6-0	Open	1000	1000	11/4	(32)	13	(6.0)	S-6, S-6-HD
		60S	-	Serrated	1000	_	11/4	(32)	25	(11.4)	SSP-380-S
		6-T	6-T	Thread-On	1000	_	11/4	(32)	14	(6.4)	S-6

^{*}U.S. specifications only

Polyester Cord Strapping

	Type	e:	ze	Ctro	ngth	Coil Si	ze I.D.xWx0.D.	Coil I	ength.
	Туре								
		in (mm)	lbs	(kg)	in	(mm)	ft	(m)
Q Strap Light Duty	QS20	1/4	(6)	350	(159)	3 x 5 ¹ / ₂ x 12	(76.2 x 139.7 x 304.8)	7800	(2380)
	QS30	3/8	(10)	475	(215)	3 x 51/2 x 12	(76.2 x 139.7 x 304.8)	5250	(1600)
	QS40	1/2	(13)	680	(308)	3 x 5 ¹ / ₂ x 12	(76.2 x 139.7 x 304.8)	3900	(1190)
	QS50	5/8	(16)	792	(359)	3 x 5 ¹ / ₂ x 12	(76.2 x 139.7 x 304.8)	3000	(915)
	QS60	3/4	(19)	950	(431)	3 x 51/2 x 12	(76.2 x 139.7 x 304.8)	2100	(640)
Weatherguard	20WG	1/4	(6)	540	(245)	3 x 5 ¹ / ₂ x 13	(76.2 x 139.7 x 330.2)	8250	(2560)
Heavy Duty	30WG	3/8	(10)	780	(355)	3 x 5 ¹ / ₂ x 13	(76.2 x 139.7 x 330.2)	5000	(1520)
	40WG	1/2	(13)	1050	(475)	3 x 51/2 x 13	(76.2 x 139.7 x 330.2)	4160	(1270)
	50WG	5/8	(16)	1310	(595)	3 x 5 ¹ / ₂ x 13	(76.2 x 139.7 x 330.2)	3300	(1010)
	60WG	3/4	(19)	1585	(720)	3 x 5 ¹ / ₂ x 13	(76.2 x 139.7 x 330.2)	2500	(760)
Weatherguard	45WG	1/2	(13)	1360	(620)	3 x 51/2 x 12	(76.2 x 139.7 x 304.8)	3300	(1010)
Extra Heavy Duty	55WG	5/8	(16)	1650	(750)	3 x 5 ¹ / ₂ x 12	(76.2 x 139.7 x 304.8)	2500	(760)
	65WG	3/4	(19)	1830	(830)	3 x 5 ¹ / ₂ x 12	(76.2 x 139.7 x 304.8)	1665	(500)
32mm Wide Weatherguard	105WG	11/4	(32)	3285	(1490)	31/2 x 11/4 x 18	(88.9 x 32 x 457.2)	660	(200)
Woven	W020	1/4	(6)	350	(160)	3 x 5 ¹ / ₂ x 12	(76.2 x 139.7 x 304.8)	7800	(2380)
	W030	3/8	(9)	475	(215)	3 x 5 ¹ / ₂ x 12	(76.2 x 139.7 x 304.8)	5250	(1600)
	W040	1/2	(13)	680	(310)	3 x 51/2 x 12	(76.2 x 139.7 x 304.8)	3900	(1190)
	W050	5/8	(16)	792	(360)	3 x 5 ¹ / ₂ x 12	(76.2 x 139.7 x 304.8)	3000	(915)
	W060	3/4	(19)	950	(430)	3 x 5 ¹ / ₂ x 12	(76.2 x 139.7 x 304.8)	2100	(640)
Woven Wide	105W0J	11/4	(32)	3285	(1495)	31/2 x11/4 x 18	(88.9 x 32 x 457.2)	525	(160)
Extra Heavy Duty	125W0J	11/2	(38)	5400	(2455)	3 x 11/2 x 19	(76.2 x 38.1 x 482.6)	480	(147)
Weatherguard	65W0	3/4	(19)	1830	(630)	3 x 5 ¹ / ₂ x 12	(76.2 x 139.7 x 304.8)	1665	(500)
Extra Heavy Duty Woven									

Plastic Strapping Seals



Plastic Buckles - Regular Duty

Ту	pe	Size				
Can.	U.S.	in	(mm)			
PL-4	_	1/4-1/2	(6-13)			
PL-5	_	5/8	(16)			
PL-6	_	3/4	(19)			

Polyester Cord Strapping

Custom printed Cord strap available on request. Standard colour white: optional colours, blue, green, yellow, rust, black.

Wire Buckles – Heavy Duty

Ту	pe	Size				
Can.	U.S.	in	(mm)			
CB4	WL-4-HD	3/8-1/2	(10-13)			
CB6	WL-5-HD	5/8-3/4	(16-19)			
CB10A	CB10A	11/4	(32)			
CB32	_	11/4	(32)			
CB38	_	11/4	(32)			

Wire Buckles - Regular Duty

	3					
Ту	pe	Size				
Can.	U.S.	in	(mm)			
C4	WL-4	1/4-1/2	(6-13)			
C5	WL-5	5/8	(16)			
C6	WL-6	3/4	(19)			



Steel Strapping Tensioners

Feedwheel Tensioners

For general use on flat surfaces, feedwheel tensioners feature fast and easy operation. With unlimited take-up, the strapping is pulled through the tool until the desired tension is obtained.

Push-Type Tensioners

These tools are for use on small or irregular shaped surfaces. Using push-type seals, the tensioner pushes against the seal without any part of the tool coming between the strap and the package.

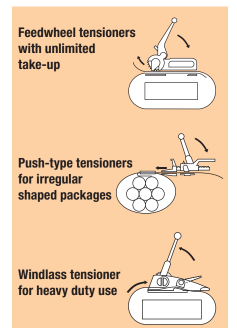
Windlass Tensioners

These tools are used for heavy tensioning applications such as rail car or truck loading. The strap passes through the slotted windlass drum for positive heavy tension.

Pneumatic Tensioners

With speed and ease of operation, these tools feature reversing or non-reversing motors with unlimited feedwheel take-up. The pusher type is for use on irregular-shaped surfaces.

The feedwheel type is ideal for flat surfaces of all sizes. It is available in two tension ranges and has an optional cutter attachment.



Manual Steel Strapping Tensioners

Model		Strap	Weight		Description						
Can.	U.S.	in	(mm)	lbs	(kg)						
T-34-F	T-34-F	1/2 -3/4 x .028	(13-19 x .71)	4.4	(2.0)	Feedwheel – Medium to Heavy Tension					
A301-10	A-301	11/4 x .029044	(32 x .74-1.12)	7.1	(3.2)	Feedwheel – Heavy Duty					
A301-19	A301	3/4 x .025 to .035	(19 x .6489)	4.4	(2.0)						
A402	A-402	11/4 x .029044	(32 x .74-1.12)	8.8	(4.0)	Feedwheel – Push Type Heavy Duty					
T-4-P	T-4-P	3/8 - 3/4 x .023	(10-19 x .58)	2.0	(0.9)	Push Type – For Light Tension					
T-6-P	T-34-P	3/8 - 3/4 x .025	(10-19 x .64)	5.1	(2.3)	Push Type – Medium Duty					
T-10-P	T-114-P	3/4 - 11/4 x .035	(19-32 x .89)	5.3	(2.4)	Push Type – Heavy Duty					
T-10-HP	T-10-HP	3/4 - 11/4 x .050	(19-32 x 1.27)	7.3	(3.3)						



Pneumatic Steel Strapping Tensioners

Model	Strap	Size	Wei	ght	Description	
	in	(mm)	lbs	(kg)		
A452-6/10	3/4 - 11/4 x .025050	(19-32 x .64-1.27)	9.6	(4.4)	Pneumatic Pusher Type – For curved or irregular shaped packages. Heavy Duty.	
A453	2 x .044	(52 x 1.144)	10.34	(4.7)	Free wheeling system. Extremely high tension.	





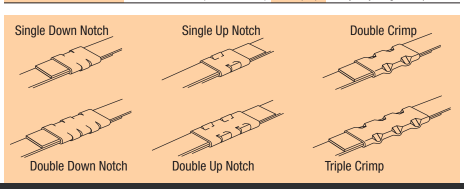
Manual Steel Strapping Sealers

Model		Strap Size			ight	Description
Can.	U.S.	in	(mm)	lbs	(kg)	
S-3-0		3/8 x .015020	(10 x .3851)	2.2	(1.0)	Double Down-Notch Front Action
SA12-0		¹ / ₂ x .015023	(12 x .3858)	2.2	(1.0)	
SA58-0		5/8 x .015023	(16 x .3858)	2.2	(1.0)	
SA34-0		3/4 x .015023	(19 x .3858)	2.2	(1.0)	
S-3-P		3/8 x .015020	(10 x .3851)	2.2	(1.0)	Single Up-Notch Front Action
S-4-P		1/2 x .015023	(12 x .3858)	2.2	(1.0)	
S-5-P		5/8 x .015023	(16 x .3858)	2.2	(1.0)	
S-6-P		3/4 x .015023	(19 x .3858)	2.2	(1.0)	
S6-SNR	S-34-SNR	3/4 x .025035	(19 x .6489)	5.5	(2.5)	Single Up-Notch
S10-SNR	S-114-SNR	11/4 x .031035	(32 x 1.12-1.27)	13.2	(6.0)	
SA11-D6	S-34-DNR	3/4 x .028035	(19 x .7189)	6.6	(3.0)	Double Up-Notch
SA11-D10	S-114-DNR	11/4 x .025035	(32 x .6489)	6.6	(3.0)	
B250		2 x .044050	(51 x 1.12-1.27)	15.4	(7.0)	Single Friction Crimp



Pneumatic Steel Strapping Sealers

Model	Strap Size			eight	Description
	in	(mm)	lbs	(kg)	
NSP1435	11/4 x .029035	(32 x .7489)			Crimp Sealer
N-1444-50LSH	11/4 x .044050	(32 x 1.12-1.27)			Double Crimp
A461-19x.64	3/4 x .025	(19 x .51)	9.3	(4.2)	Double Up-Notch
A461-19x.7989	3/4 x .029035	(19 x. 7489)	9.3	(4.2)	
A461-32x.7989	11/4 x .029035	(32 x. 7489)	9.3	(4.2)	
NS-250-65L	2 x .044050	(51 x 1.12-1.27)	6.6	(3.0)	Heavy duty, Single Crimp



Standard Duty Sealers

Double notch down-cut sealers yield high joint efficiency. They are usually used with feedwheel type tensioners on regular shaped packages.

Single notch up-cut sealers are ideal for use on irregular packages. They are usually used with push-type tensioners.

Heavy Duty Sealers

Ruggedly built for trouble-free service with Heavy Duty or High Tensile strapping. Up notch sealers are usually used with push or thread-on type seals. Down notch sealers can be used with most seal types except crimp. Crimp sealers are always used with special crimp







Seal and Sealless Steel Strapping Combination Tools

Samuel Sealless Systems enable you to perform tensioning, sealing and cutting in one simple operation, without the need for separate tools. By eliminating metal seals, our Sealless Systems provide significant savings on your overall strapping costs and increase your operating productivity. These systems are reliable, with proven track records in all types of applications. The Sealless System has been approved by the Association of American Railroads (AAR) and meets or exceeds Government specifications.

Manual Tools

These lightweight, versatile performers can be operated with ease and maximum efficiency in any position, with two handle control of tensioning, sealing and cut off.



Pneumatic/Manual Tools

These pneumatic tensioning, manual sealing combination tools are lightweight. The primary benefit of this Sealless tool is that no suspension is required, allowing a larger work area to be covered.



Pneumatic Tools

For rapid and reliable strapping applications, our pneumatic tools are usually suspended for convenient use and are often installed with a semi-automatic strapfeeder. Two buttons control the entire operation of tensioning, sealing and cut-off.







A480

.

Manual Steel Strapping Combination Tools - Seal Type

	eer Strapping Con						
Model	Strap Si			ight	Description		
	in	(mm)	lbs	(kg)			
A431-3	3/8 x .015020	(10 x .3851)	7.5	(3.4)	Manual Pusher Type for Round Packages,		
A431-4	1/2 x .015023	(13 x .3858)	7.5	(3.4)	and Irregular Shapes		
A431-5	5/8 x .015023	(16 x .3858)	7.5	(3.4)			
A431-6	3/4 x .015023	(19 x .3858)	7.5	(3.4)			
	teel Strapping Combin	ation Tools – Sea	l Type				
A480-3	3/8 x .015020	(10 x .3851)	9.3	(4.2)	Pneumatic Pusher Type for Round		
A480-4	1/2 x .020023 H.T.	(13 x .5158)	9.3	(4.2)	Packages, and Irregular Shapes		
A480-5	5/8 x .020023 H.T.	(16 x .5158)	9.3	(4.2)			
A480-6	3/4 x .020025 H.T.	(19 x .5164)	9.3	(4.2)			
A482-6	3/4 x .031 H.T.	(19 x .79)	14.3	(6.5)			
A483-10	11/4 x .029035 H.T.	(32 x .7489)	41.9	(19.0)			
A483-25	1 x .035 H.T.	(26 x .89)	41.9	(19.0)			
Manual Steel	Strapping Combination	on Tools – Sealles	ss Type				
A332-3	3/8 x .015020 S.D.	(10 x .3851)	7.5	(3.4)	Manual Sealless Operation for Standard		
					Duty Steel Strapping		
A335-4	1/2 x .020023 H.T.	(13 x .5158)	8.6	(3.9)	Manual Sealless Operation for High Tensile		
A335-5	5/8 x .020023 H.T.	(16 x .5158)	8.6	(3.9)	Steel Strapping		
A335-6	3/4 x .020023 H.T.	(19 x .5158)	8.6	(3.9)			
A337-4	1/2 x .015025 H.T.	(13 x .3863)	9.8	(4.4)	Manual Sealless Operation for High Tensile		
A337-5	5/8 x .015025 H.T.	(16 x .3863)	9.8	(4.4)	Steel Strapping		
A337-6	3/4 x .015025 H.T.	(19 x .3863)	9.8	(4.4)			
A338-4	1/2 x .020023 H.T.	(13 x .5158)	12.1	(5.5)	Manual Sealless Operation for High Tensile		
A338-TW-4	1/2 x .020023 H.T.	(13 x .5158)	13.0	(5.9)	Strapping		
A338-5	5/8 x .020023 H.T.	(16 x .5158)	12.1	(5.5)	High Tension		
A338-TW-5	5/8 x .020023 H.T.	(16 x .5158)	13.0	(5.9)	TW: Torque Wrench Tension Lever		
A338-6	3/4 x .020025 H.T.	(19 x .5164)	12.1	(5.5)			
A338-TW-6	3/4 x .020025 H.T.	(19 x .5164)	13.0	(5.9)			
SL114	11/4 x .025031	(32 x .6479)	11.0	(5.0)	Heavy Duty		
	atic Steel Strapping C			less Typ			
A391-4	1/2 x .020023 H.T.	(13 x .5158)	11.2	(5.1)	Pneumatic Tensioning and Manual Sealing		
A391-5	5/8 x .020023 H.T.	(16 x .5158)	11.2	(5.1)	for High Tensile Steel Strapping		
A391-6	3/4 x .020023 H.T.	(19 x .5158)	11.2	(5.1)			
Pneumatic St	teel Strapping Combin	ation Tools – Sea	lless Ty	/pe			
A385-4	1/2 x .020023 H.T.	(13 x .5158)	23.1	(10.5)	Pneumatic Sealless Operation for		
A385-5	5/8 x .020023 H.T.	(16 x .5158)	23.1	(10.5)	High Tensile Steel Strapping		
A385-6	3/4 x .020025 H.T.	(19 x .5164)	23.1	(10.5)			
A380-4	1/2 x .020023 H.T.	(13 x .5158)	38.4	(17.4)	Pneumatic Sealless Operation for		
A380-5	5/8 x .020023 H.T.	(16 x .5158)	38.4	(17.4)	High Tensile Steel Strapping		
A380-625	3/4 x .020025 H.T.	(19 x .5164)	38.4	(17.4)	Heavy Duty		
A380-631	3/4 x .020031 H.T.	(19 x .5179)	38.4	(17.4)			
A383-10	11/4 x .029035 H.T.	(32 X .7489)	51.0	(23.1)			

Plastic Strapping Tools

Powered Plastic Strapping Combination Tools

Model	Strap Type	Strap Size		Weight		Description
		in	(mm)	lbs	(kg)	
P328	Polyester or	3/8 x .016041	(10 x .40-1.05)	9.3	(4.2)	4.0 Ah Li-lon battery
	Polypropylene	to 5/8 x .016041	(16 x .40-1.05)			
P329	Polyester or	5/8 x .026053	(16 x .65-1.35)	9.3	(4.2)	4.0 Ah Li-lon battery
	Polypropylene	to 3/4 x .026053	(19 x .65-1.35)			
P331	Polypropylene	3/4 x .024060	(19 x .80-1.53)	12.6	(5.7)	3.0 Ah Li-lon battery
		to 11/4 x .0124060	(25 x .40-1.35)			
P355	Polyester or	3/8 x .016	(10 x .4)	10	(4.75)	Pneumatic tension and
	Polypropylene	to 5/8 x .041	(16 x 1.04)			friction sealing
P356	Polyester	5/8 x .026	(16 x .65)	11.9	(5.4)	Pneumatic tension and
		to 3/4 x .053	(19 x 1.35)			friction sealing

^{*} When ordering battery charger, refer to model number P326/P327/P330.

Manual Plastic Strapping Combination Tools

Model		Seal		Strap Size		Weight		Description
Can.	U.S.	Can.	U.S.	in	(mm)	lbs	(kg)	
P403-4	P403	4-403-TC	4-M	1/2	(13)	7.5	(3.4)	Manual drum type combination tensioning and
P404-5	P404	5-404-TC	5-M	5/8	(16)	8.4	(3.8)	sealing tool

Polyester Cord Strapping Tensioners

•	
Model	Description
T6-C	Manual drum-type tensioner with shear for 3/8 - 3/4" (10mm-19mm) strapping
CET40	Manual drum-type tensioner with shear for 11/4 - 11/2" (32mm-38mm) strapping
CUP60	Manual push-type tensioner for 3/8 - 3/4" (10mm-19mm) strapping
CET19	Economy Tool
CAT19	Medium duty pneumatic tensioner to 3/4" (19mm)
CAT32	Heavy Duty pneumatic tensioners to 11/4" (32mm)

Manual Plastic Strapping Tensioners

	manaan nasas sa apping renerence								
Model	Weight		Description						
	lbs	(kg)							
SSPP-360-T	1.1	(0.5)	For up to 5/8" (16mm) polypropylene strapping. Flat and curved surfaces.						
CET-19R	1.1	(0.5)	Push-type for up 3/4" (19mm) polypropylene and cord strapping. Curved surfaces.						
SSP-320-T	3.5	(1.6)	For up to 3/4" (19mm) plastic strapping. Flat surfaces.						
SSPET-370-T	6.6	(3.0)	For up to 11/4" (32mm) polyester strapping. Flat surfaces.						

Manual Plastic Strapping Sealers

Model	Weight		Description
	lbs	(kg)	
C-3004	1.1	(0.5)	For 1/2" (13mm) polypropylene strapping.
SSPET-331-S	4.4	(2.0)	For 1/2" (13mm) polyester strapping.
SSPET-330-S	4.4	(2.0)	For 5/8" (16mm) polyester strapping.
SSP-380-S	7.1	(3.2)	For 3/4" (19mm) plastic strapping.















Dispensers

100-5 Standard Dispenser for Steel or Plastic Strapping

- Portable dispenser for standard oscillated wound coils of steel strap 2⁷/8" (70mm) wide and coils of plastic strap with 16" core and 3" or 6" face
- Complete with strap guide and extra-large tool tray

100-6 Standard Dispenser for Steel or Plastic Strapping

- Portable dispenser for standard oscillated wound coils of steel strap 27/8" (70mm) wide and coils of plastic strap with 16" core and 3" or 6" face
- Strap guide, extra-large tool tray, and trolley brake
- Hand truck style for maneuverability

*1000H Extra Rugged Dispenser for Steel and Plastic Strapping

- · Heavy duty dispenser with reinforced frame
- Accepts standard oscillated wound coils of steel strap 2⁷/8" (70mm) wide and coils of plastic strap with 16" core and 3" or 6" face
- · Extra-large tool tray with reinforced supports
- · Hand truck style for maneuverability
- Heavy duty trolley brake and wheels for demanding environments
 *Tools not included

200-21 Ribbon Wound Steel Strapping Dispenser

- Heavy gauge welded steel frame with hardened steel rollers for smooth coil payoff and longer life
- Manually adjustable for strap sizes of 3/4" (19mm), 11/4" (32mm) or 2" (52mm)
- · Strap payoff is to the side

*1000P Ribbon Wound Steel Strapping Dispenser

- Heavy gauge welded steel frame with rugged rollers for smooth coil payoff and longer life
- Manually adjustable for strap sizes of ³/₄" (19mm), 1¹/₄" (32mm) or 2" (52mm)
- Strap payoff is to the side
 * Tools not included

100-7-G Horizontal Dispenser for Oscillated Wound Steel Strapping

- · Made of heavy gauge steel
- Spun bucket is bearing-mounted for easy strap payoff
- · Strap payoff is from inside of the coil

200-22 Dual Ribbon Wound Coil Dispenser

- Holds two ribbon wound coils of 2" (52mm) strap
- Has foot-operated shear to cut two straps per stroke

(38mm x 1mm)



(50.8mm x .88mm) (50.8mm x 1.27mm) (38mm x 1.65mm)



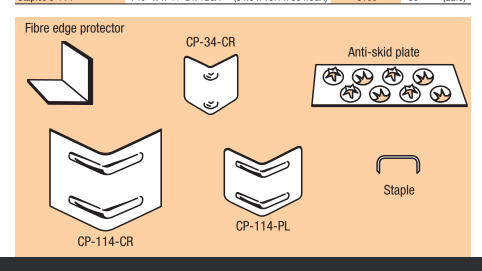


Accessories for Polyester Cord Strapping

Item	Description
21-475	Super Shears Super Shears
CRF-10	Lacing Rod

Accessories

Item	Siz	Pieces Per Box	Weigh	t Per Box	
	in	(mm)		lbs	(kg)
Edge protector CP-34-CR	1" leg x 15/8" W	(25.4 x 41.3)	1000	33	(15.0)
Edge protector CP-34-PL	1" leg x 11/4" W	(25.4 x 31.3)	1000	7	(3.2)
Edge protector CP-114-PL	13/4" leg x 21/4" W	(44.5 x 57.2)	1000	29	(13.2)
Edge protector CP-114-CR	2" leg x 215/16" W	(50.8 x 74.6)	500	50	(22.8)
Anti skid plate	33/8" W x 43/4" L x .060	(85.7 x 120.7 x 1.5)	200	50	(22.8)
Staples J-34	7/8" W x 5/8" L x 14GA	(22.2 x 15.9 x 355.6GA)	9400	50	(22.8)
Staples J-114	13/8 "W x 3/4" L x 12GA	(34.9 x 19.1 x 304.8GA)	6100	50	(22.8)



Balancers

Standard Duty

	Ту	pe	Weight Capacity		
Can.		U.S.	lbs	(kg)	
	BF9	EW-5	6-9	(2.7-4.1)	
	BF13	EW-9	9-13	(4.1-5.9)	
	BF18	EW-15	13-18	(5.9-8.2)	
BF24	EW-15	18-24	(8.2-10.9)		

Heavy Duty

Туре		Weight Capacity		
	Can.	U.S.	lbs	(kg)
	EB25000	EW-15	18-25	(8.2-11.4)
	EB35000	EW-22	25-35	(11.4-15.9)
	EB45000	EW-22	35-45	(15.9-20.5)
	50JA	-	40-55	(18.1-24.9)

- Suspend strapping tools at desired levels, from a fixed overhead position on a ceiling, monorail or jib crane
- Several models to choose from depending on balancing and weight required

Scrap Chopper

- Cuts strapping or wire from the lightest to the heaviest gauges into 31/2" (88.9mm) lengths.
- Makes disposal fast and simple.
- Various models, including electric or gas driven motors, are available to suit your applications.

Cut-To-Length Strap Dispenser

- Accurately cuts ³/₈" (10mm) through 2" (51mm) strapping in lengths from 0.10 (2.54mm) to 99.99" (254cm)
- Automatic operation reduces labour costs and eliminates waste
- Models for steel and plastic strapping



Stretch Wrap Equipment

Samuel manufactures and markets the complete range of stretch wrap equipment and systems for all your unitizing requirements. Capable of producing up to 90 pallets per hour, Samuel's manual, semi-automatic and fully-automatic systems (platform or conveyorized) are available to suit a variety of needs. A powered pre-stretched film delivery system is available for most models.



Defender LP

This sturdy, low profile semi-automatic stretchwrapper is a bestseller for midsize wrapping operations where reliable packaging and an affordable price are essential to the bottom line.

Production Rate:	up to 40 loads per hour	
Max. Load Size:	52"W x 52"W x 90"H	
Max. Load Weight:	4000 pounds	
Voltage:	115 VAC, 15 amp	
Warranty:	3 year parts, lifetime on	
	pre-stretch rollers	
Shipping Weight:	1400 lbs	



Defender HP

This high profile workhorse has been designed for challenging plant environments where debris from daily production can gather on the shop floor. The raised turntable ensures that the machine continues its output of 30-40 loads an hour without risk of problems from scrap material on the floor.

Production Rate:		up to 40 loads per hour	
Max. Load Size:		52"W x 52"W x 80"H	
Max. Load Weight:		4000 pounds	
Voltage:		115 VAC, 15 amp	
Warranty:		3 year parts, lifetime on	
		pre-stretch rollers	
Shipping Weight:		1000 lbs	



Defender RT

The Defender RT rotary arm stretch wrapper has been designed for loads that would be difficult to wrap with a turntable machine. With its standard wrap heights of 84" and 96", the Defender RT can wrap extremely heavy or unstable loads directly on the floor.

Electrical Supply:	110/220, 20 amp
UL/CSA:	Approved components
Load Size:	50" x 50"
Load Heights:	20" to 80"
Load Weights:	Up to 4000 lbs
Production:	20-25 loads per hour
	(depending on configuration)

SRA 650

Full Automation makes this rotary arm wrapper ideal for conveyorized systems. With entry and exit conveyors, the product can be staged before the machine. The SRA 650 can be supplied as a stand-alone system or integrated with other equipment such as strappers and palletizers.



Electrical Supply:	220V, 1 phase, 20 amp
UL/CSA:	Approved components
Load Size:	50" x 50"
Load Heights:	20" to 80"
CLoad Weights:	Up to 4000lbs
Production:	40-60 loads per hour
	(depending on configuration)

Features and specifications subject to change without notice



Machine Stretch Film

Roll Width		Thickness		Rolls Per Pallet
in	(mm)	Gauge	(Micron)	
20-30	(508-762)	40-200	(10.16-50.8)	16-40

Hand Stretch Film

Roll Width		Thickness		Cases Per Pallet
in	(mm)	Gauge	(Micron)	
3-20	(76.1-508)	60-90	(15.2-22.8)	18-48

Platinum Max Machine Film

Features

Cast co-extruded multi-layer
High stretch – 300%
Excellent load retention
Superior puncture resistance
High clarity
Exceptional cling without added tackifiers
Excellent tear resistance
Excellent machine performance

Benefits

Maximum film performance
Reduced package cost
Reduced shifting – tighter package
Improved product protection
Easy product identification
Crystal clear – quiet payoff
No zipper if tear occurs – maintain integrity
Fewer breaks – less downtime

Standard Films

Samuel Strapping Systems Stretch Film features consistently high quality and superior performance. Available in a variety of widths and gauges, our films have an excellent stretch memory and unsurpassed puncture resistance. This can lower your palletizing costs without affecting unitizing strength and load integrity

Platinum Max Films

Samuel Strapping Systems is pleased to introduce the next generation of high performance stretch films - Platinum Max High Performance Stretch Films. Utilizing new resin and extrusion technology, these new films offer ultimate performance with tremendous puncture and tear resistance.

Platinum Max High Performance Machine Stretch Film

Roll Width		Thickness		Rolls Per Pallet
in	(mm)	Gauge	(Micron)	
20-30	(508-762)	39-110	(9.9-27.9)	25-50

Platinum Max Hand Film

Key Characteristics

- · Utilizes new resin & extrusion technology
- Highest puncture resistance in the industry possible without film break
- · Higher holding force versus all conventional and micron hand films
- Thinnest/Strongest film in the industry

Platinum Max High Performance Hand Stretch Film

Roll Width		Thickness		Cases Per Pallet
in	(mm)	Gauge	(Micron)	
12	(304.8)	33-55	(8.4-14)	64-80
14	(355.6)	33-55	(8.4-14)	64-80
16	(406.4)	33-55	(8.4-14)	64-80
17.7	(449.6)	33-55	(8.4-14)	64-80







Thinner film = less film waste.... save up to 20%!



Economy Plastic Strapping Machines

Our series of economy strapping machines are ideal for low volume or light duty applications where full automation or high speeds are not necessary. These machines offer many labour saving features that can increase productivity in your packaging operation with only a small investment.

I-10



The all new I-10 semi automatic strapping machine is your economic solution for package bundling. This table top unit can run anywhere from 5mm to 15.5mm polypropylene strapping and is ready to operate in only 45 seconds. With little moving parts, this machine is the economical choice for being easy to maintain and keeping operation costs low.

I-10 Semi-Automatic Strapping Machines					
Dimensions	30 ³ /4" (780mm)W	30 ¹ /2" (775mm)H	213/8" (543mm)D	100 lbs (45kg)	
Table Height	29 ¹ /2" (750mm)				
Package Size	Max(WxH) Free	Max(WxH) Free		' (100 x 30mm)	
Strap Width	¹ / ₄ , ³ / ₈ , ¹ / ₂ , ⁵ / ₈ " (5, 6	, 9, 12, 15.5mm)			
Strap Tension	Up to 88 lbs (40 kg)				
Power Supply	100-120, 220-240V, 1phase 50/60Hz				

D-53X2



The D-53X2 is the second-generation belt-less strapping machine, featuring an upgraded microprocessor which improves tension control. Using a steel wheel, tension can be applied to a high level without scuffing the strap. Easy adjustment of tension from 4.4 lbs to 100 lbs makes the D-53X2 a versatile strapping machine for any light application.

D-53X2 Semi-Automatic Strapping Machines				
Dimensions	30 ¹¹ /16" (780mm)W 30 ¹ /2" (750mm)H	21 ³ /4" (556mm)D 110 lbs (50kg)		
Table Height	29 ⁹ /16" (750mm)			
Package Size	Max(WxH) Free Min(WxH) 3 ¹⁵ / ₁₆ x 1 ¹ / ₄ " (100 x 30m			
Joint/Strap/Coil	heat seal/polypropylene/ID200 x OD450 x W200mm			
Strap Width	¹ / ₄ , ³ / ₈ , ¹ / ₂ , ⁵ / ₈ " (5, 6, 9, 12, 15.5mm)			
Strap Tension	4.4-110lbs (2-50 kgf)			
Power Supply	100, 220, 240V, 1phase 50/60Hz 0.4KVA			

JK-5000



The JK-5000 High Speed Automatic Strapping Machine is the perfect solution for fast paced environments that require an arch strapping machine. With a strapping speed of up to 37 straps/minute, the JK-5000 is 32% faster than the JK-5. The JK-5000 can easily be converted to run polypropylene straps from 5mm up to 12mm in width and uses a heat seal to secure the load.

JK-5000 Automatic Strapping Machines				
Dimensions	36 ¹ /2" (921mm)W	521/2" (1336mm)H	23 ¹ /2" (600mm)D	238 lbs (108kg)
Table Height	33 ¹ /2" (827mm)			
Package Size	Max(WxH) 25 x 15"	(650 x 400mm)	Min(WxH) 2 ³ /8 x 1-1	/4" (60 x 30mm)
Sealing Method	heat seal			
Strap Width	¹ /4, ³ /8, ¹ /2" (5, 6, 9,	12mm)		
Strap Tension	up to 88lbs (up to 40	kgf) stroke 113/8" (300m	ım)	
Power Supply	100, 120, 200, 220,	230, 240V, 1phase 50/60H	z 0.65KVA	

AQ-7



Capable of 27 straps per minute, the AQ-7 offers proven reliability and durability at an inexpensive price. The machine uses many parts from the RQ-8 series machines, giving it the ability to reliability run 5mm and 6mm strapping. The AQ-7 features the same lubrication free operation as the RQ-8. Using cost efficient 3-phase power, the motors run only when necessary.

AQ-7 Automatic Strapping Machines				
Dimensions	49 ⁵ /16" (1252mm)W 55 ¹ /4" (1403mm)H 24" (610mm)D 396 lbs (180kg)			
Table Height	31 ⁵ /16" (795mm)			
Package Size	Max(WxH) 24 ⁷ / ₁₆ x 18 ⁷ / ₈ "(650 x 500mm) Min(WxH) 3 ¹ / ₈ x 1 ¹ / ₄ "(80 x 30mm)			
Joint/Strap/Coil	heat seal/polypropylene/ID200 x OD450 x W200mm			
Strap Width	¹ / ₄ , ³ / ₈ , ¹ / ₂ , ⁵ / ₈ " (5, 6, 9, 12, 15.5mm)			
Strap Tension	Max. 154 lbs (70 kgf) stroke 31/8" 80mm			
Power Supply	200, 220, 240, 380, 400, 415V, 3phase 50/60Hz 0.85KVA			



The RQ-8 series of strapping machines is the most dependable series of strapping machines ever developed. Their innovative design makes them the most reliable line of general purpose plastic strapping machines on the market.

Capable of up to 48 straps a minute, the RQ-8 series features automatic strap loading, auto refeed and loop ejection, lubrication free operation, dual tensioning and self-diagnostic microprocessor control. This machine series has a reputation as having the lowest maintenance costs of any machine available.

A wide range of options is available to customize the RQ-8 to meet the needs of your operation, including custom arch sizes and configurations. The machines shown below are found in many common industrial applications. For custom configurations, contact your local sales representative.

RQ-8X



The RQ-8X is the evolution of one of Samuel's most popular and longest selling models, the RQ-8. The new RQ-8X offers a higher strapping speed along with the same reliability, intuitive operation and ease of maintenance that the market has come to expect. These features reinforce the market leading position of the RQ-8 series machines.

RQ-8X Automatic Strapping Machines				
Dimensions	49 ¹ /4" W	55 ¹ /4" H	24" D	353 lbs
	(1252mm)	(1403mm)	(609mm)	(160kg)
Table Height	31 ¹ / ₄ " (794mm)			
Arch Size – (WxH)	Standard Arch Size (650mm wide x 500mm high or 25" wide x 20" high)			
Package Size Max – (WxH)	24 ¹ / ₂ x 18 ⁷ / ₈ " (620 x 480mm)			
Min – (WxH)	3 ¹ / ₈ x 1 ¹ / ₄ " (80 x 30mm)			
Joint/Strap/Coil	heat seal/polypropylene/ ID 8" x OD 18" x W 8" (ID200 x OD450 x W200mm)			
Strap Width	¹ / ₄ , ³ / ₈ , ¹ / ₂ , (⁵ / ₈)" (5, 6, 9, 12, (15.5)mm)			
Power Supply	100, 120, 20	0, 220, 230, 240	/ single phase 50	0/60Hz 0.9KVA

RQ-8000



Another successor to the venerable RQ-8, the RQ-8000 offers a higher strapping speed, as well as an integrated Foot Bar, Height Adjustment and a built in Cycle Counter. The RQ8000 reinforces the market leading position of the RQ-8 series machines.

RQ-8000 Automatic Strappi	ng Machine				
Dimensions	50" W	56 ¹ /4, 57 ¹ /2, 58 ⁵ /8,	59 ⁷ /8, 61" H	24" D	384 lbs
	(1500mm)	(1429, 1459, 148	9, 1519, 1549mm)	(610mm)	(180kg)
Table Height	321/4, 331/2,	345/8, 357/8, 37"	820, 850, 880	, 910, 940mm	
Package Size Max – (WxH)	24 ¹ /2 x 18 ⁷ /8	3" (620 x 480mm)			
Min – (WxH)	3 ¹ / ₈ x 1 ¹ / ₄ " (80 x 30mm)				
Joint/Strap/Coil	heat seal/po	olypropylene/ ID 8" x 0	D 18" x W 8" (ID200	x OD450 x W20	Omm)
Strap Width	1/4, 3/8, 1/2, (⁵ /8)" (5, 6, 9, 12, (15.5	5)mm)		
Power Supply	100, 120, 20	00, 220, 230, 240V sir	ngle phase 50/60Hz	0.9KVA	

RQ-8IR3



Designed for the graphic arts, magazine, news distribution and direct mail industries, this variant of the RQ-8 runs inexpensive 5mm and 6mm strapping and can achieve speeds of 60 bundles per minute without compromising tension strength.

RQ-8IR3 High Speed Printing and Mailing Strapping Machine			
Dimensions	41 ³ /8" W 56 ⁷ /8" H 24" D		
	(1052mm) (1445mm) (609mm)		
Table Height	36 ⁷ /8" (936mm)		
Arch Size – (WxH)	25" x 16 (650 x 400 mm)		
Package Size Max – (WxH)	24 ¹ / ₂ x 19" (620 x 500mm)		
Min – (WxH)	3 ¹ / ₈ x 1 ¹ / ₈ " (80 x 30mm)		
Strap Width	¹ /4" (5, 6mm)		
Strap Tension	up to 77 lbs (35kg)		
Speed	Up to 60 straps per min.		
Power Supply	100-120, 200-240V, Single Phase		



Stainless Steel Strapping Machines

RQ-8MP



The RQ-8MP boasts all of the advanced features of the RQ-8, such as strap self-loading, refeed, and loop ejection, but adds an attractive and practical stainless steel body. The RQ-8MP can be built in most of the configurations available in the RQ-8 series. It brings the speed and performance of the RQ-8 into the poultry and meat processing industry.

RQ-8MP Stainless Steel Strapping Machine				
Dimensions	57 ¹ /8" (1452mm)W 59 ¹ /8" (1503mm)H 24" (609mm)D 388 lbs (175kg)			
Table Height	31 ¹ / ₄ " (794mm)			
Arch Size (WxH)	33"x 24" (850 x 600mm)			
Min. Package Size (WxH)	3¹/8" x 1¹/8" (80 x 30mm)			
Strap Width/Type/Seal	¹ / ₄ , ³ / ₈ , ¹ / ₂ , ⁵ / ₈ " (5, 6, 9, 12, 15.5mm) / Polypropylene / Heat Seal			
Strap Tension	784N (80kgf) or 150mm stroke, 178 lbs or 6" stroke			
Speed	1.8 sec/strap			
Core Size	8" x 8" or 9" x 8" (ID 200 or 230 X W200mm)			
Power Supply	100-120, 220-240V, 1phase 50/60Hz, 0.65KVA			

D-53M2



The D-53M2 is the perfect machine for low volume applications in the seafood, poultry, meat and other food processing industries. The table height is adjustable to different positions: 732 mm (28 7/8") or 642 mm (25 1/4") from the floor.

D-53M2 Stainless Steel Strapping Machine				
Dimensions	42 ¹ /2" (1078mm)W	58 ³ /4" (1493mm)H	243/8" (620mm)D	166 lbs (75kg)
Table Height	25 ¹ /4 - 28 ⁷ /8" (642 - 7	32mm)		
Min. Package Size (WxH)	1 ¹ /8" x 3 ¹ /8" (30 x 80r	nm)		
Strap Width/Type/Seal	¹ /4, ³ /8, ¹ /2, ⁵ /8" (5, 6,	9, 12, 15.5mm) / Polypro	pylene / Heat Seal	
Strap Tension	400N (40kgf) (88 lbs)			
Core Size	8" x 8" or 9" x 8" (ID	200 or 230 X W200mm)		
Power Supply	100-120, 220-240V, 1	phase 50/60Hz, 0.4KVA		

JK-5SUS



The JK-5SUS is ideal for low-volume applications in food and medical industries where sanitation and minor moisture exposure is a concern. The JK-5SUS is a bottom seal model with a stainless steel body. The bottom of the body cabinet is reinforced and shielded to provide extra protection where moisture exposure is the greatest.

JK-5SUS Stainless Steel Str	apping Machine			
Dimensions	36 ¹ /8" (919mm)W	52 ⁵ /8" (1336mm)H	235/8" (600mm)D	222 lbs (100kg)
Table Height	32 ¹ /2" (827mm)			
Arch Size (WxH)	25"x 16" (650 x 400m	nm)		
Min. Package Size (WxH)	2 ³ /8" x 1 ¹ /8" (60 x 30n			
Strap Width/Type/Seal	¹ /4, ³ /8, ¹ /2, ⁵ /8" (5, 6,	9, 12, 15.5mm) / Polypro	pylene / Heat Seal	
Strap Tension	392N (40kgf) or 300m	ım stroke, 88 lbs or 12"	stroke	
Speed	2.2 sec/strap			
Core Size	,	200 or 230 X W200mm)		
Power Supply	100-120, 220-240V, 1	phase 50/60Hz, 0.56KV <i>I</i>	l .	

RQ-7000M



The RQ-7000M automatic plastic strapping machine is the powerhouse of the RQ series. It boasts the advanced, high-speed sealing head of the RQ-7000, the durability of the AQ-7M in moisture-laden environments, and the convenient features of the RQ-8, which include strap self-loading, refeeding, and loop ejection.

RQ-7000M Stainless Steel Strapping Machine				
Dimensions	62 ¹ /4" (1580mm)W	70" (1772mm)H	26" (664mm)D	484 lbs (220kg)
Table Height	241/2, 251/4, 26" (624, 6	642, 664mm)		
Arch Size (WxH)	27 ¹ /2,"x 25" (700 x 650	0mm)		
Min. Package Size (WxH)	1 ¹ / ₄ " x 3 ¹ / ₈ " (30 x 80mm)			
Strap Width/Type/Seal	¹ /4, ³ /8, ¹ /2" (5, 6, 9, 12	2mm) / Polypropylene	/ Heat Seal	
Strap Tension	690N (70kgf) or 150m	m stroke, 155 lbs or	6" stroke	
Speed	1.2 sec/strap, 50 strap	s/min.		
Core Size	8" x 8" or 9" x 8" (ID 2	200 or 230 X W200mr	n)	
Power Supply	200-240, 380-480V, 3	phase 50/60Hz, 0.69)KVA	



Coding and Labeling

Samuel Strapping Systems provides all of the products you need to create, print, and apply labels, bar codes, control tags, and marking systems. As coding and labeling equipment specialsts, we create product ID systems that provide total solutions for your product marking and management needs. We offer standard and customized systems to suit any application, and work with you every step of the way: from system design to installation to training to maintenance.

PLASTIC PRODUCTS





CONCRETE PRODUCTS



METALS













Coding and Labeling

WOOD PRODUCTS Pulp Bales



Fully Automatic In Line Bar Coding



Panel Products







Inkjet Grade Marking







Inkjet Stencil Printing Lumber



OSB



Plywood







The SBC-932 Fully Automatic Strapping System is ideal for bulk loads of containers. There are 4 compression choices available to provide the best package for your application. The SBC-932 features the fast and reliable VK-20 strapping head. The heavy duty heater knife has a cycle life in excess of 900,000 cycles, which insures strong consistent welds and low maintenance. Independent motors, which simplify maintenance and eliminate the need for multiple clutch assemblies drive the major functions of the VK-20 head.

SBC-932 Side Seal Strapping Machine		
Electrical	460V, 3hp, 60hz	
Air	80 psi	
Strapping	Polyester	
Strap Size	³ /8"(9 mm) - ³ /4"(19 mm)	
Standard Package Size* Min	26" H, 40" W	
Max	110" H, 60" W	
Standard Conveyor Height*	9" up to 20"	

^{*} Alternative track sizes and conveyor heights are available.



The SCU8 uses high performance heads and components to produce securely unitized corrugated loads to meet your specific requirements. The SCU8's framework is built from structural steel to withstand a lifetime of use in demanding plant environments. The heavy steel platen and reinforced under conveyor supports allow high compression forces on corrugated loads. Our standard model offers compression up to 8000 lbs, with higher levels available as an option. The SCU8 comes equipped with the VK20 strapping head, which offers you the flexibility to use polyester or polypropylene strap in $^{3}/^{8}$ to $^{1}/^{2}$ gauges with only minor onsite adjustments. The user-friendly programmable controllers are state-of-the-art and provide an 0.E.M. system suitable for interfacing with any standard conveyor equipment.

SCU-8 Corrrugated L	Initizing Machine
Max. Load Height	80" or 88"
Min. Load Height	10" or 18" (with optional Pallet Void feeders the minimum height is 18")
Max. Load Width	102"
Min. Load Width	24"
Through Clearance	102"
Compression	1,000 to 8,000 lbs. Range (Higher levels optional)
Compression Sys.	Hydraulic
Maximum Diagonal	102"
Package Dimension	87" L x 102"W
Roller Conveyor	Internal Powered
Head Spacing	15" and 24"
Machine Height	127"
Machine Width	87"



Samuel's standard lumber press offers a rugged modular design that has made it the machine of choice for demanding mill environments. Structural steel tubes make this machine the strongest and heaviest in its class and allow it to resist torsional stresses during compression. Automatic bunk carriage magazines and flat fibre edge protector dispensers ensure complete package protection and total automation. The SLP-25 can be outfitted with a sealess G9 head for steel strapping or a VK30 heat seal head for polyester strapping. This versatile system can be further enhanced by adding a jumbo dispenser to handle 1000lb steel coils or 160 lb jumbo polyester coils. The SLP-25 can also strap panel products with the panel option installed.

SLP-25 Lumber S	trapping Machine
Machine Opening	Max. 56" (1422mm)
Height	Min. 8" (205mm)
Machine Opening	Max. 58" (1473mm)
Width	Min. 22" (560mm)
Strapping Size	¹ / ₂ , ⁵ / ₈ and ³ / _{4"} from .020 up to .040 in. thick)
	(12.7mm, 16mm and 19mm from 0.5mm up to 1mm thick)
Strap Joint	Highest joint efficiency in the industry
Compression	Adjustable up to 25,000 lbs (111,200 newtons) top and 25,000 lbs (111,200 newtons) side



Dispensers for Fully Automated Equipment



CD-12J Polyester Strapping Dispenser

The Samuel CD-12J Strap Dispenser is designed to meet the demands of today's high performance polyester unitizing machines. The versatile drum will hold multiple coil sizes as a standard feature. With an optional easy loading jib and c-hook attachment, the CD-12J will handle Jumbo Coils up to 160 lbs. A high torque 3 phase gear motor and V.T. drive ensure smooth drum rotation and high performance strap delivery.



CD-12SJ Jumbo Polyester Strapping Dispenser

The Samuel CD-12SJ Dispenser has been designed specifically for high output facilities that can benefit from our Super Jumbo polyester strapping coils. With coil lengths up to 20000 feet for 5 /8 x .040 and 17500 feet for 3 /4 x .040 strapping many facilities can run several shifts without changeovers. The CD-12SJ has been designed to hold the 208 lb coils and features an easy loading jib and c-hook attachment, A high torque 3 phase gear motor and V.T. drive ensure smooth drum rotation and high performance strap delivery.



SCD-12 Steel Strapping Dispenser

The Samuel SCD-12 Strap Dispenser is designed to meet the demands of today's high performance steel strapping machines. The versatile drum will hold multiple coil sizes as a standard feature. With an optional easy loading jib and c-hook attachment, the SCD-12 will handle coils up to 100 lbs. A high torque 3 phase gear motor and V.T. drive ensure smooth drum rotation and high performance strap delivery.

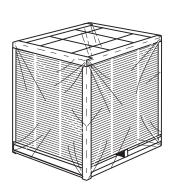


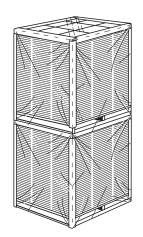
HD-13 Jumbo Steel Strapping Dispenser

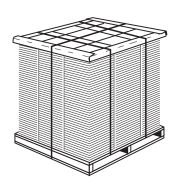
The Samuel HD-13 Jumbo Steel Coil Dispenser is designed for the demands of today's high output facilities. The large capacity turntable carries up to three coils, reducing downtime in your plant due to changeovers. With a heavy duty thrust bearing for smooth turntable rotation, and roller chain drive, the HD-13 will keep your efficiency high and your packaging costs low.

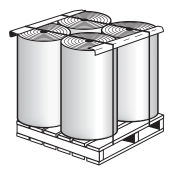
Specifications

Wings		Thickness		Length	
in	(mm)	in	(mm)	in	(mm)
1 x 1	25 x 25	0.060 - 0.400	1.524 - 10.160	2 - 100+	50.80 - 2540+
1 ¹ /2 x 1 ¹ /2	38 x 38	0.060 - 0.400	1.524 - 10.160	2 - 100+	50.80 - 2540+
2 x 2	50 x 50	0.060 - 0.400	1.524 - 10.160	2 - 100+	50.80 - 2540+
2 ¹ /2 x 2 ¹ /2	60 x 60	0.060 - 0.400	1.524 - 10.160	2 - 100+	50.80 - 2540+
2 x 3	50 x 76	0.060 - 0.400	1.524 - 10.160	2 - 100+	50.80 - 2540+
2 x 4	50 x 100	0.060 - 0.400	1.524 - 10.160	2 - 100+	50.80 - 2540+
3 x 3	76 x 76	0.060 - 0.400	1.524 - 10.160	2 - 100+	50.80 - 2540+
4 x 4	100 x 100	0.060 - 0.400	1.524 - 10.160	2 - 100+	50.80 - 2540+

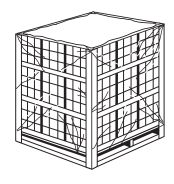












Edgeboard

Samuel Edgeboard and Edge Protectors are made from several plies of paperboard that are glued, treated and formed into a rigid right angle.

Samuel Edgeboard serves to protect edges of pallet loads and adds stacking strength to packages.

Edgeboard is used to reinforce packages both externally and internally. It is also used for unitizing and stabilizing pallet loads.

Samuel Edgeboard is available in various lengths and calipers. Edge protectors range from 2¹/2" (63.5mm) to 11.5" (292mm) in length and are boxed and sold per thousand pieces. Edgeboard is available up to 228" (579.1mm), is palletized, and sold per thousand linear foot/1000m.

A significant freight savings can be achieved by combining edgeboard with steel and/or plastic strapping. By combining the products, the bulk paper product moves at the lower steel rate.

Advantages

- Over-wrapped quality finish
- Robust
- Easy use
- Multi color printing on premises
- Interweaved packaging
- White, brown or printed

Applications

• Used in food, furniture, pharmaceutical, aviation, fruit and vegetables growers industries, etc.



Classic over-wrapped Kraft finish corner edge protectors, recyclable, with or without logo



Standard over-wrapped white corner edge protectors Matte or glossy finish



Water resistant over-wrapped corner edge protectors with plastic finish for humid or wet applications



Short pieces over-wrapped corner edge protectors(1-4 inches)



Samuel's Reuseable SuperFlow Air Bag is a Fast, Easy and Cost Effective System for Reducing Load Damage.

The SuperFlow system efficiently secures loads in trailers, railcars, vessels and ocean containers, enabling you to maximize your load securement dollars by reusing the airbags multiple times where applicable. 100% recyclable, our Superflow bags are the environmentally friendly choice for securing your loads.

Reusable

• By pushing our unique, patented blue valve flapper, operators can guickly deflate the air bag and store it for reuse.



The Air Bag

- Manufactured with high-quality kraft paper.
- Zebra stripes allow operators to determine whether the bag is the correct size for the void.
- Braces your load, creating a bulkhead to ensure optimum load security

The Valve

- Large diameter opening enables quick inflation.
- Blue flap depresses for rapid defition.
- Easy to lock/unlock cap prevents air loss and eliminates the pulling, pushing or twisting typically required to seal other valves.





Without A Load Securement With Samuel SuperFlow System Air Bags





Consistent

- By setting the desired pressure on the air line regulator, you can achieve consistent inflation.
- Once the desired level of air pressure has been achieved, the SuperFlow inflator ceases to inflate the air bag. This reverses the air flow and redirects it out the back of the inflator, indicating the bag is properly inflated, preventing over-inflation.
- The SuperFlow air bag reduces the risk of load damage and operator injuries. The Zebra stripes on the air bag help operators to determine whether the correct air bag size is being used in the void, ensuring maximum load security.

The Inflator

- Available with attached pressure gauge.
- Simple design for easy operation and minimal parts.
- Durable for industrial environments.

Fast

- A 48" x 48" air bag can be inflated in only 8 seconds.
- The SuperFlow inflator is unique, utilizing both compressed and ambient air (Venturi Effect), enabling it to achieve unparalleled inflation speeds.
- The large diameter of our patented valve significantly reduces inflation and deflation time.



Cost Effective

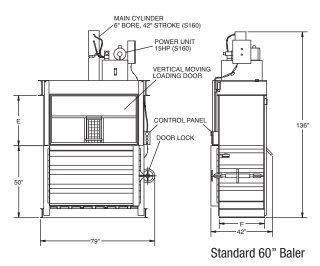
- The SuperFlow air bag can be used multiple times, significantly reducing the cost per use.
- The SuperFlow air bag can be inflated in less than half the time of the competition, enabling your operators to spend less time securing loads. This improves your operation's effciency and reduces labor costs.
- Quick deflation reduces labor costs at the receiving end.



The Samuel Series Balers

The Samuel Series of Balers

The Samuel series of balers are designed for trouble free and efficient baling of any compressible recycling material. With their ability to compress paper, cardboard, cloth, plastics, and non ferrous metals, these versatile balers are ideal for customers in retail, industrial and commercial applications. The simple but rugged design of the Samuel series of balers, ensures years of low maintenance operation in even the harshest environments. Simple controls and instructions allow safe operation of the machine by workers of all skill levels.



50lb & 100lb Boxed coils Single Loop Wire **Bulk Stem**

Wire Products

Baling Wire

Samuel Baling wire is used in a wide variety of applications on recycled products like paper, plastic, metal and clothing. We have a complete range of top quality baling wire available. Our products range from;

- Single loop wire
 - assorted lengths and gauges
- Double loop wire
 - assorted lengths and gauges
- Fully annealed boxed wire in 50lb coils (45 to a skid) and 100lb coils (36 to a skid)
- · Fully annealed bulk stem wire averaging 750kgs per stem
- · A comprehensive range of galvanized bulk stem wire in assorted specifications
 - Super Soft averaging 625kgs per stem
 - High tensile averaging 625kgs per stem
- · Marathon and custom packaging available on some products



Products/Services

- Steel, polypropylene and polyester strapping
- Seals
- Heavy duty industrial unitizing systems
- Heavy duty steel and plastic strapping heads
- Manual and pneumatic strapping tools
- Semi and fully automatic strapping machines
- Stretch wrap machines
- Cutters
- Dispensers
- Edgeboard
- Scrap choppers

Major Operating Locations

Canada

ALBERTA

7032 – 68 Avenue Edmonton AB T6B 3C5 Tel: 780-469-4040 Fax: 780-469-4012

BRITISH COLUMBIA

1365 Derwent Way Annacis Island New Westminster, B.C. V3M 5V9 Tel: 604-521-3700 Fax: 604-521-8181 Tel: 1-800-667-1264

ONTARIO

2370 Dixie Road

Mississauga, ON L4Y 1Z4 Tel: 905-279-9580 Fax: 905-279-8016 Tel: 1-800-607-8727

737 Oval Court Burlington, ON L7L 6A9 Customer Service: Tel: 1-800-607-8727

EQUIPMENT DIVISION

21 Corrine Court Vaughan, ON L4K 4W2 Tel: 905-739-1370 Fax: 905-739-1393

QUEBEC

3289 J.B. Deschamps Lachine, QC H8T 3E4 Tel: 514-631-5551 Fax: 514-631-3335 Tel: 1-800-361-0900

U.S.A.

110 Dent Drive Cartersville, GA 30121 Tel: 770-386-8837

Fax: 770-386-8827

ILLINOIS

1401 Davey Road Suite 300 Woodridge, IL 60517 Tel: 630-783-8900 Fax: 630-783-8901 Parts and Service: Tel: 1-800-323-4424 Fax: 1-800-446-5253

OHIO

1455 James Parkway Heath, OH 43066 Customer Service: Tel: 1-800-222-1855

SOUTH CAROLINA

2000 K Boyer Drive Ft. Mill, SC 29708 Tel: 803-802-3203 Fax: 803-802-3209

TEXAS

623 Fisher Rd.
Longview, TX 75604
Tel: 903-759-2761
Fax: 903-759-2308
Tel: 1-800-222-1800
Pine Timbers Dist. Ctr. #2
4660 Pine Timbers Ste 139
Houston, TX
Tel: 712, 460, 2403

Tel: 713-460-3403 Fax: 713-460-3466

CDN PRG-06/15-113308