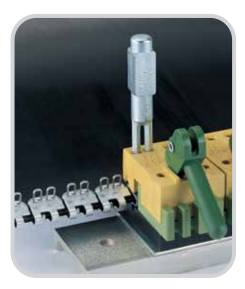


### ALLIGATOR<sup>®</sup> STAPLE Fastening System

### A Rugged and Durable Splice that is Easy to Install

The Alligator<sup>®</sup> Ready Set<sup>™</sup> Staple Fastener System is ideal for a wide variety of light- and medium-duty fastener applications. The system features one-piece fastener strips with pre-inserted staples that speed installation and keep downtime to a minimum.





### **Quick, Easy Installation**

Designed for belts from 1.5 mm (1/16") to 6.4 mm (1/4"), Alligator Ready Set installation is easy with a portable, lightweight application tool that can be carried to the job for on-site installation. Simply fit the fastener strip onto the belt end and secure with the special installation tool, then drive and finish set the staples for a strong, long-lasting splice.

#### **Market Applications**

- Package and Parts Conveying
- Food and Sanitary Contact
- Agricultural Harvesting and Handling
- Recycling and Scrap Handling
- Wood Products



## **Fastener Overview**

### How the Alligator<sup>®</sup> Ready Set<sup>™</sup> Fastening System Works



Designed for light and medium-duty synthetic carcass belting, the Alligator® Staple fastener utilizes high tensile, stainless steel staple attachment, in conjunction with an extended plate design. This design separates the point of fastener penetration from the line of belt flexing to eliminate splice fatigue at the point of belt attachment.

Staple fasteners are furnished in strips with a bridge between each fastener plate. This strip design minimizes the chance of individual parts dislodging into the conveyed product. The one-piece design provides a stronger splice, greater resistance to impact damage, and a smoother, unrippled joint that simplifies hinge pin insertion.

Staples are hammer driven through the fastener and belt, working between the carcass fibers without severing them. The staples are then clinched cross-wise to the belt, so that belt tension does not pull against the staples to unclinch them.

#### **Ready Set<sup>™</sup> Fasteners**

Available in Steel, 316 Stainless Steel, and 430 Stainless Steel. Ready Set Staple Fasteners feature a one-piece fastener strip with pre-inserted staples, reducing installation time by eliminating the need to handle and load individual staples.

#### **Conventional Staple Fasteners**

Available in abrasion resistant MegAlloy\* providing several times the service life of steel. Staples are separate from the fastener plates. Green guide blocks (ST4-5) must be installed on the installation tool and users can insert staples using the C150 staple dispenser.

#### **Fastener Materials**

*Steel:* Standard fastener material is suitable for most applications. Plated for rust and corrosion resistance.

*Stainless Steel:* Type 316 provides extra resistance to abrasion, magnetic attraction, and corrosion from acids and chemicals. Also excellent for high-sanitary requirements.

*MegAlloy*<sup>®</sup>: Superior resistance to wear and abrasion, providing several times the service life of steel. Not recommended where subject to impact or corrosion.

*Magnetic Stainless Type 430:* For use with magnetic separators and provides resistance to wear and abrasion. Plate, staple, and hinge pins are all constructed from magnetic stainless steel.

Fastener Material Characteristics						
Metal	Magnetic Resistant	Abrasion Resistant	Chemical Resistant	Rust Resistant	Available Sizes	Sparking/ Non-Sparking
Galvanized Steel	No	Good	Poor	Fair	62,125,187	Sparking
316 Stainless Steel	Yes	Good	Good to Excellent	Excellent	62,125,187	Sparking
430 Stainless Steel	No	Good	Fair to Good	Good	62,125,187	Sparking
MegAlloy®	No	Excellent	Poor	Poor	125,187	Sparking

# **Fastener Selection Guidelines**

#### Specify the Right Alligator® Staple Fastener

#### 1. Determine belt tension.

Most conveyor belting has a mechanical fastener rating. Exercise care to ensure belting or fasteners are operated within the recommended range of their capabilities.

#### 2. Measure belt thickness.

Choose a fastener size which corresponds to belt thickness in the skived area. Measure after any impression top cover has been removed.

3. Measure the diameter of the smallest pulley in your system. Minimum pulley diameters for individual fasteners are noted in the specification charts for individual fasteners.

#### 4. Choose appropriate fastener size. Use specifications for individual fastener sizes to guide your selection.

#### 5. Select material.

Refer to the material selection chart on page 2 for the metal characteristics which best suit your application. Not all sizes and styles are available in all metals.

Alligator <sup>®</sup> Ready Set <sup>™</sup> Staple Fastener Selection Guide						
Fastener Size	For Belts With Mechanical Fastener Ratings Up To:		Belt Thickness Range		Recommended Minimum Pulley Diameter	
	kN/m	P.I.W.	mm	in.	mm	in.
62	17	100	1.5-3.2	1/16-1/8	50	2
125	28	160	3.2-4.8	1/8-3/16	75	3
187	35	200	4.8-6.4	3/16-1/4	102	4



Skive impression cover.



Measure belt thickness.



Measure smallest pulley diameter.



### **Fasteners**









Fastener	Fasteners					
Belt	Nidth	Steel	Steel	Stainless	Stainless	
mm	in.	With Nylon Covered Steel Cable Pins (NC)	With Spring Wire Pins (SP)	(300 Series) With Stainless Spring Wire Pins (SS)	(300 Series) With Nylon Covered Stainless Cable Pins (NCS)	
			RS62			
300	12	RS62J12/300NC	RS62J12/300SP	RS62SJ12/300SS	RS62SJ12/300NCS	
450	18	RS62J18/450NC	RS62J18/450SP	RS62SJ18/450SS	RS62SJ18/450NCS	
600	24	RS62J24/600NC	RS62J24/600SP	RS62SJ24/600SS	RS62SJ24/600NCS	
750	30	RS62J30/750NC	RS62J30/750SP	RS62SJ30/750SS	RS62SJ30/750NCS	
900	36	RS62J36/900NC	RS62J36/900SP	RS62SJ36/900SS	RS62SJ36/900NCS	
1050	42	RS62J42NC	RS62J42SP	RS62SJ42SS		
1200	48	RS62J48NC	RS62J48SP	RS62SJ48SS	RS62SJ48NCS	
1500	60	RS62J60NC	RS62J60SP	RS62SJ60SS	RS62SJ60NCS	
			RS125			
300	12	RS125J12/300NC		RS125SJ12/300SS	RS125SJ12/300NCS	
450	18	RS125J18/450NC	RS125J18/450SP	RS125SJ18/450SS	RS125SJ18/450NCS	
600	24	RS125J24/600NC	RS125J24/600SP	RS125SJ24/600SS	RS125SJ24/600NCS	
750	30	RS125J30/750NC	RS125J30/750SP	RS125SJ30/750SS	RS125SJ30/750NCS	
900	36	RS125J36/900NC	RS125J36/900SP	RS125SJ36/900SS	RS125SJ36/900NCS	
1050	42	RS125J42NC	RS125J42SP	RS125SJ42SS	RS125SJ42NCS	
1200	48	RS125J48NC	RS125J48SP	RS125SJ48SS	RS125SJ48NCS	
1500	60	RS125J60NC	RS125J60SP	RS125SJ60SS	RS125SJ60NCS	
	·	·	RS187			
300	12	RS187J12/300NC		RS187SJ12/300SS	RS187SJ12/300NCS	
450	18	RS187J18/450NC	RS187J18/450SP	RS187SJ18/450SS	RS187SJ18/450NCS	
600	24	RS187J24/600NC	RS187J24/600SP	RS187SJ24/600SS	RS187SJ24/600NCS	
750	30	RS187J30/750NC	RS187J30/750SP	RS187SJ30/750SS	RS187SJ30/750NCS	
900	36	RS187J36/900NC	RS187J36/900SP	RS187SJ36/900SS	RS187SJ36/900NCS	
1050	42	RS187J42NC	RS187J42SP	RS187SJ42SS	RS187SJ42NCS	
1200	48	RS187J48NC	RS187J48SP	RS187SJ48SS	RS187SJ48NCS	
1500	60	RS187J60NC	RS187J60SP	RS187SJ60SS	RS187SJ60NCS	

4

One carton contains 4 fastener sets, 4 hinge pins, and required amount of retaining washers.

#### Magnetic Stainless (Type 430)

Includes four fastener sets, four hinge pins, and required retaining washers. Plates, staples, and hinge pins are all magnetic stainless steel.

Magnetic Stainless (Type 430)
RS62MJ24/600MS
RS125MJ24/600MS

#### **MegAlloy®** Fasteners

Includes sixteen 150 mm (6") fastener strips with loose staples. Hinge pins not included.

MegAlloy® Faster	ners
125M	A
187M	A

Note: When ordering MegAlloy® fasteners or bulk ordering lacing with special staple lengths, you must use a green guide block (ST4-5, #50240) with your installation tool. When using loose staples, you can order a staple dispenser to speed installation of this product.

### ALLIGATOR<sup>®</sup> STAPLE Fastening System

# **Hinge Pins**

Match our selection of hinge pins to the special needs of your application.

#### **NC - Nylon Covered Steel Cable**

For use with steel fasteners, NC hinge pins are recommended for troughing or flat belt conveyors.

#### **NCS - Nylon Covered Stainless Steel Cable**

For extra abrasion and chemical resistance.

#### **SS - Stainless Steel Spring Wire**

For use with stainless steel fasteners, flat belts only.

#### **SP - Steel Spring Wire**

For use with steel fasteners in abrasive or gritty material applications, flat belt only.

Hinge	Hinge Pins					
Belt	Width	SP	SS			
mm	in.	Steel Spring Wire Pins	300 Series Stainless Spring Wire Pins			
		62				
300	12	SP62-12/300	SS62-12/300			
450	18	SP62-18/450	SS62-18/450			
600	24	SP62-24/600	SS62-24/600			
750	30	SP62-30/750	SS62-30/750			
900	36	SP62-36/900	SS62-36/900			
1050	42	SP62-42	SS62-42			
1200	48	SP62-48	SS62-48			
1500	60	SP62-60	SS62-60			
		125				
450	18	SP1-18/450	SS1-18/450			
600	24	SP1-24/600	SS1-24/600			
750	30	SP1-30/750	SS1-30/750			
900	36	SP1-36/900	SS1-36/900			
1050	42	SP1-42	SS1-42			
1200	48	SP1-48	SS1-48			
1500	60	SP1-60	SS1-60			
		187				
450	18	SP2-18/450	SS2-18/450			
600	24	SP2-24/600	SS2-24/600			
750	30	SP2-30/750	SS2-30/750			
900	36	SP2-36/900	SS2-36/900			
1050	42	SP2-42	SS2-42			
1200	48	SP2-48	SS2-48			
1500	60	SP2-60	SS2-60			
Packanes	of 10 pipe					

Packages of 10 pins.



Coil I	coil Length NC NCS				
м	Foot	Nylon Covered Steel Cable	Nylon Covered Stainless Cable		
		62			
3	10	NC62-X	NCS62-X		
30	100	NC62-C	NCS62-C		
125					
3	10	NC1-X	NCS1-X		
30	100	NC1-C	NCS1-C		
187					
3	10	NC187-X	NCS187-X		
30	100	NC187-C	NCS187-C		

Pin material is offered in 3 M (10') coils ("X") or 30 M (100') reels ("C").

#### Hinge Pin Retaining Washers

Avoid hinge-pin migration with easy-to-install retaining washers.

#### Alligator® Hinge Pin Cutter

Cuts bulk hinge pin cable quickly and easily. Provides a clean cut with no frayed ends.

#### **Hinge Pin Bender**

Bends hinge pin end to prevent migration.

Retaining	g Washers
For Fastener Number	Ordering Number
62	62-RET-50
125	125-RET-50
187	187-RET-50
Box of 50 wash	ners.







PB1 For use with steel spring wire pin.

Hinge Pin

Bender



# **Installation Tools**

### **RSC187 Installation Tool**

Securely holds the fasteners on the belt, in proper alignment, while staples are driven. Installs two staples simultaneously for fast, simple splicing and the tool can be moved rapidly along the belt as staples are installed. Also provides a solid anvil surface for initial clinching of the staples.

The RSC187 tools come complete with guide blocks and drivers and are available in a variety of widths. Wider tools are available for production lacing and fabrication shop requirements.

RSC187 Installation Tool			
Tool Size		Ordering	
mm	in.	Number	
50	2	RSC187	
100	4	RSC187-4	
150	6	RSC187-6	
300	12	RSC187-12	
600	24	RSC187-24	
900	36	RSC187-36	
1200	48	RSC187-48	
1500	60	RSC187-60	



#### **Alligator® Quad Staple Driver**

The Alligator® Quad Staple Driver allows for the installation of four staples at one time. Using a .45 kg (1 lb.) hammer, this durable, heat-treated steel quad driver allows installers to cut their installation time by 50%.

Alligator <sup>®</sup> Quad Staple Driver
Ordering Number
ST6-9



#### **Alligator® Staple Tool Kit**

Everything you need to install, maintain, and repair Alligator Ready Set Staple splices. Kit includes the RSC187 tool described above, as well as the staple final set plate, hand skiver, belt marker, belt nippers, and .45 kg (1 lb.) hammer. Packaged in a durable box with plenty of room for other items.

Staple Kits	
Description	Ordering Number
152 mm (6") Installation Kit	RSTK4-6
305 mm (12") Installation Kit	RSTK4-12

# **Installation Tools**

#### Alligator<sup>®</sup> Staple Gold Class<sup>™</sup> Plus

The Gold Class<sup>™</sup> power driver, in conjunction with the Gold Class Plus tool allows users to install Alligator<sup>®</sup> Ready Set<sup>™</sup> staple plates with quick and effortless trigger pulls. The design of the Gold Class Plus tool allows users to switch between plate sizes in mere seconds.

The Gold Class Plus tool combines both the initial and final set function in a single base. This process is not only fast and easy, but it is also virtually error proof. The patented drive punch has been designed to seat the front edge of the fastener plate down for proper compression, while also keeping the fastener loops protected. This ensures smooth hinge pin insertion.

By eliminating the need to use a hammer to install the fasteners, the Alligator Staple Gold Class system reduces the risk of repetitive motion injuries. It also reduces operator fatigue associated with hammer installing numerous splices throughout the day.

Alligator <sup>®</sup> Staple Gold Class <sup>™</sup> Plus					
Description	Ordering Number	ltem Code			
Alligator® Staple Gold Class™ Plus Installation Tool					
310 mm (24") Alligator Gold Class Plus Installation Tool	RS-GOLD-DA	55590			
Replacement Parts					
Guide Block	ST7-5	55554			
Anvil Replacement Kit	ST8-ANV	55591			
Cam Lever	ST8-CAM	55592			
Alligator® Staple Gold Class™ Power Driver					
Power Driver	RS-GOLD-DRIVER	55541			



#### **3 Simple Steps:**



**Initial Set:** Fasteners and belt are inserted into the base where the pre-staked staples are driven through the belt with simple trigger pulls.



*Simple Adjustment: After the fasteners are initially set, simply flip the handle.* 



**Final Set:** With additional trigger pulls, the staples receive their final set and the compression fit is obtained.





900 Series\* Belt Cutter



845LD Belt Cutter



Rough Top Belt Skiver



Belt Grinder



**Belt Nippers** 

### ALLIGATOR® STAPLE

Fastening System

### **Belt Preparation Tools**

#### 900 Series\* Belt Cutter

The 900 Series Belt Cutter incorporates numerous features for easy, smooth cutting of belts with extreme accuracy.

- Durable blade design that produces highly accurate cuts while being fully enclosed for safety
- Quick belt clamp feature
- Cuts belts up to 38 mm (1-1/2")

#### **845LD Belt Cutter**

A sturdy, safe, simple, and portable tool specially designed for cutting wide belts.

- Enclosed blade is handle-driven from either end
- Cuts belts up to 12 mm (1/2") thick

#### **Rough Top Belt Skiver**

Simplifies removal of belt impression covers prior to fastener size selection and installation.

#### **Belt Grinder**

Carbide cuts belt impression cover instead of burning it for quick and clean skiving. Attaches to a 10 mm (3/8") electric or pneumatic drill (2,500 rpm).

#### **Belt Nippers**

Simple, hand-held tool used to notch/chamfer belt edges and to remove individual fastener plates from belt.

900 Series* Belt Cutter			
Belt Width		Ordering	
mm	in.	Number	
600	24	900924	
900	36	900936	
1200	48	900948	
1500	60	900960	
1800	72	900972	
2130	84	900984	

\* Patent pending

845LD Series Belt Cutter			
Belt Width		Ordering	
mm	in.	Number	
900	36	845836LD	
1200	48	845848LD	
1500	60	845860LD	
1800	72	845872LD	

Rough Top Belt Skiver		
Ordering Number		
RTBS		
RTBS		

Belt Grinder		
Ordering Number		
RB-1		

Belt Nippers
Ordering Number
BN-1

\*Patent Number: International WIPO WO2009006619A1

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