# **Quality and Performance**

The Flexco® SR™ Rivet Hinged Fastening System has earned a reputation for quality and performance in the most demanding material handling applications on earth. Wherever belt conveyors are used, you need a fastener system that lets you set up, splice, and get out of the way ... fast. Flexco SR fasteners deliver the performance, long life, and easy installation that maximise belt availability and help keep productivity on a roll.







### Maximum Splice Life, Increased Uptime

Flexco Rivet Hinged Fasteners combine top and bottom fastener plates, which are joined at one end by two wide hinge loops. Each pair of plates sandwich the belt end and are secured to the belt with a staggered pattern of rivets. The rivets penetrate the belt without damaging or weakening the belt carcass providing maximum resistance to pull-out and evenly distributed splice tension across the width of the belt. No matter what the belt condition, Flexco SR fasteners are a good choice for both new and older, worn belts. Rivet hinged fasteners can be used on belts ranging from 3 - 25 mm (1/8" to 1") after skive with pulley diameters over 127 mm (5"). Concerns about comparable vulcanized splice strength can be dismissed as rivet hinged fasteners have a long history of service on belts with mechanical fastener rating of up to 350 kN/m (2000 P.I.W.).

### **Market Applications**

- · Coal and Hard Rock
- · Underground and Surface Mining
- · Wood Processing
- Asphalt Plants
- Construction and Road Equipment



# **Fastener Overview**

### How the Flexco® Rivet Hinged Fastening System Works





Flexco® R5

Flexco® R2

The SR™ (Self-Setting Rivet) Fastener utilizes staggered pattern, multiple rivet attachments that pass between carcass fibers without severing them. The specially shaped head of each pilot nail works in conjunction with the installation tool anvil plate to set the rivets. The same hammer blows that set the rivets also compress the fastener plates into the belt covers. This provides maximum holding ability and distributes splice tension evenly across the width of the belt.

### Lower fastener profile improves performance

The Flexco® SR™ Scalloped Edge™ fastener features a low profile, reducing the fastener's exposure to cleaner blades, skirt rubbers, and return idlers. Reduced wear and tear on the fastener extends the life of the splice to maximise belt availability.

Designed for rubber plied and PVC solid woven belting, as well as for older worn belts unfit for vulcanised splices, the Flexco SR fastener features a patented Scalloped Edge

design. The scalloped design contributes to improved fastener profile resulting in increased compatibility with belt cleaners and improved cleaner-tip wear.

A built-in viewport simplifies fastener positioning. And self-setting rivets are installed from the top side of the belt for faster installation. Plus powered installation options speed installation and reduce worker fatigue.







# **Fastener Selection Guidelines**

### **Specify the Right Flexco® Rivet Hinged Fastener**

#### 1. Determine belt tension.

Most conveyor belting has a mechanical fastener rating. Care should be taken not to operate the belting or fasteners beyond their recommended ratings.

#### 2. Measure belt thickness.

If fasteners are to be countersunk, measure the belt thickness after a portion of the belt cover has been removed. Choose a fastener size which corresponds to belt thickness.

#### 3. Measure the diameter of the smallest pulley in your system.

Only consider pulleys over which the belt makes at least a 90° wrap. For tail or take-up of the self-cleaning "wing type pulley", 25% larger diameter dimensions are usually required.

#### 4. Choose the fastener size that is appropriate for your specifications.

Consult the selection chart on page 4 to guide your selection.

#### 5. Select material.

Refer to the material selection chart on page 4 for the metal characteristics which best suit your application. Not all sizes are available in all metals.

#### 6. Select installation method.

Flexco $^{\circ}$  SR $^{\circ}$  fasteners can be hammer applied or a power installation option can be chosen to speed installation time. Refer to pages 12-14.

#### 7. Select rivets.

Refer to page 8 to choose the appropriate rivets for your application.

#### 8. Select hinge pin.

Refer to page 10 to match the hinge pin to your application.



Measure belt thickness



Measure smallest pulley diameter



Select fastener size



Select installation method



Select rivets



# **Fastener Selection Guidelines**

Use the charts below to match the Flexco® SR™ fastener to your needs. Find the fastener metal type required for your application. Then choose the ordering number that corresponds to your belt's width from the charts on the following pages.



Flexco® Rivet Hinged Fastener Selection Chart								
	For Belts With Mechanical			_	Red	commended Mi	n. Pulley Diame	eter
Fastener Size		tings Up To:	Belt Thickness Range		ckness Range Operating Tension Under 100% of Belt Rating		Operating Tension Under 75% of Belt Rating	
	kN/m	P.I.W.	mm	in.	mm	in.	mm	in.
R2	60	330	3-10	1/8-3/8	127	5	127	5
R5	79	450	6-11	7/32-7/16	230	9	175	7
R5-1/2	114	650	8-15	5/16-19/32	300	12	250	10
R6*	140	800*	10.5-17	13/32-11/16	450	18	400	16
R6LP	140	800	8-18	5/16-23/32	450	18	400	16
R8	263	1500	10.5-17	13/32-11/16	450	18	400	16
R9	350	2000	16-25.5	5/8-1	1050	42	1050	42

<sup>\*</sup> R6 can be used in certain applications up to 210 kN/m (1200 P.I.W.) with R6 RustAlloy® and stainless steel rivets. Contact Flexco Marketing or Engineering for details.

#### **Fastener Materials**

*Steel:* Galvanized steel is the standard fastener material for most applications. Galvanization helps combat mild corrosion.

*Stainless:* 300 Series: Provides extra resistance to abrasion, magnetic attraction, and corrosion from acids and other chemicals.

*MegAlloy\**: Superior resistance to wear and abrasion. Provides several times the service life of steel.

**RustAlloy**\*: Low chrome, stainless steel alloy that resists corrosion due to acidic mine water or other chemical attack.

Fastener Metals						
Fastener Material	Abrasion Resistance	Chemical Resistance	Rust Resistance	Magnetic	Spark-Free	Available Sizes
Galvanized Steel	Good	Poor	Fair	Yes	No	R2, R5, R5½, R6
300 Series Stainless Steel	Good	Good to Excellent	Excellent	Yes	No	R2, R5, R9
MegAlloy®	Excellent	Poor	Poor	Yes	No	R2, R5, R5½
RustAlloy®	Good	Good	Good	Yes	No	R5, R5½, R6, R8

# **Fasteners**

## Flexco® R2

Unique two teeth/two rivet combination offers highest efficiencies in strength and durability for medium-duty applications.



Flexco® R2						
_	elt	Ordering	Ordering Number			
Wi	idth	Steel	Stainless	Rivets Required for One Joint		
mm	in.	Steel	300 Series	ioi one comit		
300	12	R2-12/300	R2S-12/300	24		
450	18	R2-18/450	R2S-18/450	40		
600	24	R2-24/600	R2S-24/600	52		
750	30	R2-30/750	R2S-30/750	64		
900	36	R2-36/900	R2S-36/900	80		
1050	42	R2-42/1050	R2S-42/1050	92		
1200	48	R2-48/1200	R2S-48/1200	108		
1350	54	R2-54/1350	R2S-54/1350	120		
1500	60	R2-60/1500	R2S-60/1500	136		

Two fastener strips per package.

#### Flexco® R5

Ideal for applications such as wood processing or construction equipment with smaller pulleys as well as for underground mining.



Flexco® R5 Scalloped Edge (Continuous Strip)							
Belt		C	Ordering Number	er	Rivets		
Wi	dth	Charl	Stainless		Required for One		
mm	in.	Steel	Steel 300 Series	400 Series SS	Joint		
450	18	R5-SE-18/450	R5S-SE-18/450		100		
600	24	R5-SE-24/600	R5S-SE-24/600	RAR-SE-24/600	130		
750	30	R5-SE-30/750	R5S-SE-30/750	RAR-SE-30/750	160		
900	36	R5-SE-36/900	R5S-SE-36/900	RAR-SE-36/900	200		
1050	42	R5-SE-42/1050	R5S-SE-42/1050	RAR-SE-42/1050	230		
1200	48	R5-SE-48/1200	R5S-SE-48/1200	RAR-SE-48/1200	270		
1350	54	R5-SE-54/1350		RAR-SE-54/1350	300		
1500	60	R5-SE-60/1500	R5S-SE-60/1500	RAR-SE-60/1500	340		
1800	72	R5-SE-72/1800			410		

Two fastener strips per package.

# Flexco® R2, R5 and R5½ MegAlloy®

For superior resistance to wear and abrasion, Flexco® Rivet Hinged Fasteners are available in R2, R5, and R51/2 MegAlloy® Fasteners are supplied as 4 plate strips and are packaged 10 strips per box.

Flexco® R2, R5, R5½
Ordering Number
MegAlloy®
R2MA-SE
R5MA-SE
R5-1/2MA-SE

Plates Re	Plates Required for MegAlloy®				
Plates Required For One R2MA Joint*					
Belt \	Vidth	Plates Required			
mm	in.	for One Joint			
450	18	20			
600	24	26			
750	30	32			
900	36	40			
1050	42	46			
1200	48	54			
1350	54	60			
1500	60	68			
Plates	Required Fo	r One R5MA Joint*			
450	18	20			
600	24	26			
750	30	32			
900	36	40			
1050	42	46			
1200	48	54			
1350	54	60			
1500	60	68			
1800	72	82			
Plates	Required For	One R5½MA Joint*			
450	18	20			
600	24	26			
750	30	32			
900	36	40			
1050	42	46			
1200	48	54			
1350	54	60			
1500	60	68			
1800	72	82			

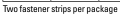


# **Fasteners**

#### Flexco® R5½

Midsize  $R5\frac{1}{2}$  is ideal as an upgrade for R5 or in applications where pulley size prohibits the use of R6.

R5½ Scalloped Edge (Continuous Strip)						
_	elt	Ordering	Ordering Number			
Wi	dth			Rivets Required		
mm	in.	Steel	Rustalloy® 400 Series SS	for One Joint		
450	18	R5-1/2-SE-18/450		100		
600	24	R5-1/2-SE-24/600	RAR5-1/2-SE-24/600	130		
750	30	R5-1/2-SE-30/750	RAR5-1/2-SE-30/750	160		
900	36	R5-1/2-SE-36/900	RAR5-1/2-SE-36/900	200		
1050	42	R5-1/2-SE-42/1050	RAR5-1/2-SE-42/1050	230		
1200	48	R5-1/2-SE-48/1200	RAR5-1/2-SE-48/1200	270		
1350	54	R5-1/2-SE-54/1350	RAR5-1/2-SE-54/1350	300		
1500	60	R5-1/2-SE-60/1500	RAR5-1/2-SE-60/1500	340		
1800	72	R5-1/2-SE-72/1800	RAR5-1/2-SE-72/1800	410		





R6 can be used in certain applications up to 210 kN/m (1200 P.I.W.) with R6 RustAlloy and stainless steel rivets. Contact the Flexco Marketing or Engineering department for details.

R6LP features a lower fastener profile for improved compatibility with cleaner blades, skirt rubber, and return idlers.

R6 and R6LP (Continuous Strip)							
Belt Width			Ordering Number	•			
mm	in.	Steel	Rustalloy® 400 Series SS	Rustalloy® Low Profile 400 Series SS	Rivets Required for One Joint		
600	24	R6-SE-24/600			130		
750	30	R6-SE-30/750			160		
900	36	R6-SE-36/900			200		
1050	42	R6-SE-42/1050	RAR6-SE-42/1050	RAR6LP-SE-42/1050	230		
1200	48	R6SE-48/1200	RAR6-SE-48/1200	RAR6LP-SE-48/1200	270		
1350	54	R6-SE-54/1350	RAR6-SE-54/1350	RAR6LP-SE-54/1350	300		
1500	60	R6-SE-60/1500	RAR6-SE-60/1500	RAR6LP-SE-60/1500	340		
1800	72	R6-SE-72/1800	RAR6-SE-72/1800	RAR6LP-SE-72/1800	410		
2130	84	R6-SE-84/2130	RAR6-SE-84/2130	RAR6LP-SE-72/1800	480		

Two fastener strips per package







# **Fasteners**

## Flexco® R8

Eight-rivet pattern designed for use on mainline and panel belts with mechanical fastener ratings up to 263 kN/m (1500 P.I.W.). For questions regarding R8 and your application, contact the Flexco Marketing or Engineering department.

R8 Scalloped Edge (Continuous Strip)						
	elt	Ordering Number				
Wi	dth		Rivets Required			
mm	in.	Rustalloy® 400 Series SS	for One Joint			
1200	48	RAR8-SE-48/1200	432			
1350	54	RAR8-SE-54/1350	480			
1500	60	RAR8-SE-60/1500	544			
1800	72	RAR8-SE-72/1800	656			
2130	84	RAR8-SE-84/2130	768			

Two fastener strips per package



For high-tension or thick belt applications up to 350 kN/m (2000 P.I.W. ), R9 has greater reachback, a thicker plate, and an enhanced loop area for larger pin diameters.

R9 Scalloped Edge (Continuous Strip)						
_	elt	Ordering Number				
Wi	dth		Rivets Required			
mm	in.	Stainless 300 Series	for One Joint			
1200	48	R9S-SE-48/1200	432			
1350	54	R9S-SE-54/1350	480			
1500	60	R9S-SE-60/1500	544			
1800	72	R9S-SE-72/1800	656			
2130	84	R9S-SE-84/2130	768			

Two fastener strips per package









# **Rivets**

Rivets are available in either steel or stainless steel. Rivets are packaged 250 rivets per box. SRAA, SRA, SRB, and SRC rivets are also available in 100-count packages. Bulk packs of 2,000 rivets are also available in reusable plastic buckets.

Rivet Selec	Rivet Selection Chart					
Belt Thick	ness Range	Rivet				
mm	in.	Size				
	R2					
3-6	1/8-7/32	SRAA				
4-8	3/16-5/16	SRA				
7-10	9/32-3/8	SRB				
	R5					
6-8	7/32-5/16	SRA				
7-10	9/32-3/8	SRB				
9-11	11/32-7/16	SRC				
10.5-11	13/32-7/16	SRC/D				
	R5½ & R6L	Р				
8-9	5/16-11/32	SRB				
8-10.5	5/16-13/32	SRC				
10-12	3/8-15/32	SRC/D				
11-13.5	7/16-17/32	SRD				
13-15	1/2-19/32	SRE				
14-16.5	9/16-21/32	SRF*				
16-18	5/8-23/32	SRG*				
	R6					
9-11	13/32-7/16	SRC/D				
10.5-13	13/32-1/2	SRD				
12-14	15/32-9/16	SRE				
13.5-16	17/32-5/8	SRF				
15-17	19/32-11/16	SRG				
	R8					
10.5-11	13/32-7/16	SRC/D				
10.5-13	13/32-1/2	SRD				
12-14	15/32-9/16	SRE				
13.5-16	17/32-5/8	SRF				
15-17	19/32-11/16	SRG				
	R9					
12-14	15/32-9/16	SRE				
13.5-16	17/32-5/8	SRF				
16-17	19/32-11/16	SRG				
16.5-19	21/32-3/4	SRH				
18-21	23/32-13/16	SRI				
20-22	25/32-7/8	SRJ**				
21-24	27/32-15/16	SRK**				
* Applies to RAR6LP only.						

_			
*	Applies to	RAR6LP	only.

<sup>\*\*</sup> Use with 19 mm (3/4") diameter hinge pin.

Steel   Stainless Type 430	Rivets	
SRAA-100           SRA-100           SRB-100           SRC-100           Box (250 Rivets)           SRAA         SRAA-S           SRA         SRA-S           SRB         SRB-S           SRC         SRC-S           SRC/D-S         SRC/D-S           SRD         SRD-S           SRE         SRE-S           SRF         SRF-S           SRG         SRG-S           SRH         SRH-S           SRJ         SRJ-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-D-2M         SRC-S-2M           SRC/D-S-2M         SRC-S-2M           SRC-M         SRE-S-M           SRF-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRF-2M         SRF-S-2M           SRF-2M         SRF-S-2M           SRF-2M         SRF-S-2M           SRF-2M         SRF-S-2M           SRF-2M         SRF-S-2M           SRF-S-M         SRF-S-S-M           SRF-S-	Steel	
SRA-100           SRB-100           SRC-100           Box (250 Rivets)           SRAA         SRAA-S           SRB         SRB-S           SRC         SRC-S           SRC/D SRC/D-S           SRD SRD-S           SRE SRE-S           SRF SRF-S           SRG SRG-S           SRH SRH-S           SRI SRI-S           SRJ SRJ-S           SRJ SRJ-S           SRK SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-D-2M         SRC-S-2M           SRC/D-2M         SRC/D-S-2M           SRE-2M         SRE-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRE-S-2M           SRF-2M         SRE-S-2M           SRF-M         SRF-S-M           SRF-M         SRF-S-M           SRF-S-M         SRF-S-M           SRF-S-M         SRF-S-M           SRF-S-M         SRF-S-M           SRF-S-M         SRF-S-M           SRF-S-M         SRF-S-S-M           SRF-S-M         SRF-S-S-M           SRF-S-M	Вох	(100 Rivets)
SRB-100           SRC-100           Box (250 Rivets)           SRAA         SRAA-S           SRB         SRB-S           SRC         SRC-S           SRC/D SRC/D-S           SRD SRD-S           SRE SRE-S           SRF SRF-S           SRG SRG-S           SRH SRH-S           SRI SRI-S           SRJ SRJ-S           SRJ SRJ-S           SRK SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-D-2M         SRC-S-2M           SRC/D-2M         SRC/D-S-2M           SRC-2M         SRE-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRE-S-2M           SRF-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRF-S-M         SRF-S-S-M	SRAA-100	
SRC-100           Box (250 Rivets)           SRAA         SRAA-S           SRB         SRB-S           SRC         SRC-S           SRC/D -S         SRC/D-S           SRD -S         SRD-S           SRD -S         SRE-S           SRE -S         SRE-S           SRF -SRF-S         SRG-S           SRH -SRH-S         SRI -SRI-S           SRJ -SRJ-S         SRJ-S           SRJ -SRJ-S         SRK-S           Bucket (2000 Rivets)           SRA-2M -SRA-S-2M -SRB-S-2M -SRB-S-2M -SRC-S-2M -SRC-S-2M -SRC-S-2M -SRC-S-2M -SRC-S-2M -SRC-S-2M -SRC-S-2M -SRE-S-2M -SRE-S-S-M -SRE-S-S	SRA-100	
SRAA	SRB-100	
SRAA         SRAA-S           SRB         SRB-S           SRC         SRC-S           SRC/D         SRC/D-S           SRD         SRD-S           SRE         SRE-S           SRF         SRF-S           SRG         SRG-S           SRI         SRI-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-D-2M         SRC/D-S-2M           SRD-2M         SRD-S-2M           SRD-2M         SRE-S-2M           SRF-2M         SRE-S-2M           SRF-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRF-S-2M         SRF-S-2M	SRC-100	
SRA         SRA-S           SRB         SRB-S           SRC         SRC-S           SRC/D         SRC/D-S           SRD         SRD-S           SRE         SRE-S           SRF         SRF-S           SRG         SRG-S           SRH         SRH-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-D-2M         SRC/D-S-2M           SRC-D-S-M         SRC-S-M           SRE-2M         SRE-S-2M           SRF-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRF-S-M         SRF-S-S-M           SRF-S-M	Box	(250 Rivets)
SRB         SRB-S           SRC         SRC-S           SRC/D         SRC/D-S           SRD         SRD-S           SRE         SRE-S           SRF         SRF-S           SRG         SRG-S           SRH         SRH-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC/D-S-M         SRC/D-S-2M           SRC-2M         SRC-S-2M           SRD-2M         SRE-S-2M           SRF-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRF-S-M         SRF-S-S-M           SR	SRAA	SRAA-S
SRC         SRC-S           SRC/D         SRC/D-S           SRD         SRD-S           SRE         SRE-S           SRF         SRF-S           SRG         SRG-S           SRH         SRI-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)         SRA-S-2M           SRB-2M         SRB-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC/D-S-M         SRC/D-S-2M           SRD-2M         SRE-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M	SRA	SRA-S
SRC/D         SRC/D-S           SRD         SRD-S           SRE         SRE-S           SRF         SRF-S           SRG         SRG-S           SRH         SRH-S           SRI         SRI-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)         SRA-S-2M           SRB-2M         SRB-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-D-2M         SRC/D-S-2M           SRD-2M         SRB-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M	SRB	SRB-S
SRD         SRD-S           SRE         SRE-S           SRF         SRF-S           SRG         SRG-S           SRH         SRH-S           SRI         SRI-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-12M         SRC/D-S-2M           SRD-2M         SRD-S-2M           SRD-2M         SRE-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M	SRC	SRC-S
SRE         SRE-S           SRF         SRF-S           SRG         SRG-S           SRH         SRH-S           SRI         SRI-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-2M         SRC-S-2M           SRC-D-2M         SRC/D-S-2M           SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M	SRC/D	SRC/D-S
SRF         SRF-S           SRG         SRG-S           SRH         SRH-S           SRI         SRI-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-12M         SRC-S-2M           SRD-2M         SRD-S-2M           SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M	SRD	SRD-S
SRG         SRG-S           SRH         SRH-S           SRI         SRI-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-12M         SRC-S-2M           SRD-2M         SRD-S-2M           SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRH-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M	SRE	SRE-S
SRH         SRH-S           SRI         SRI-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-1-2M         SRC-S-2M           SRC-2M         SRC-S-2M           SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M	SRF	SRF-S
SRI         SRI-S           SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-1-2M         SRC-S-2M           SRC-1-2-2M         SRC-S-2M           SRD-2-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M	SRG	SRG-S
SRJ         SRJ-S           SRK         SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-2M         SRC-S-2M           SRC/D-S-2M         SRC/D-S-2M           SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M	SRH	SRH-S
SRK         SRK-S           Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-2M         SRC-S-2M           SRC-D-2M         SRC/D-S-2M           SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M	SRI	SRI-S
Bucket (2000 Rivets)           SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC-2M         SRC-S-2M           SRC/D-2M         SRC/D-S-2M           SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M	SRJ	SRJ-S
SRA-2M         SRA-S-2M           SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC/D-2M         SRC/D-S-2M           SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRH-2M         SRH-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M	SRK	SRK-S
SRB-2M         SRB-S-2M           SRC-2M         SRC-S-2M           SRC/D-2M         SRC/D-S-2M           SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M	Bucke	t (2000 Rivets)
SRC-2M         SRC-S-2M           SRC/D-2M         SRC/D-S-2M           SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M	SRA-2M	SRA-S-2M
SRC/D-2M         SRC/D-S-2M           SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M	SRB-2M	SRB-S-2M
SRD-2M         SRD-S-2M           SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M           SRI-2M         SRI-S-2M	SRC-2M	SRC-S-2M
SRE-2M         SRE-S-2M           SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M	SRC/D-2M	SRC/D-S-2M
SRF-2M         SRF-S-2M           SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M	SRD-2M	SRD-S-2M
SRG-2M         SRG-S-2M           SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M	SRE-2M	SRE-S-2M
SRH-2M         SRH-S-2M           SRI-2M         SRI-S-2M	SRF-2M	SRF-S-2M
SRI-2M SRI-S-2M	SRG-2M	SRG-S-2M
	SRH-2M	SRH-S-2M
SRJ-2M SRJ-S-2M	SRI-2M	SRI-S-2M
	SRJ-2M	SRJ-S-2M
SRK-2M SRK-S-2M	SRK-2M	SRK-S-2M

Self-setting, pre-assembled with pilot nails



# **Rivets**

### Rapid Loader™ Collated Rivet Strips

Unique Flexco® Rapid Loader™ collated rivet strips make it easy to load 20 rivets into your multiple guide block at one time and eliminate time consuming handling of individual rivets.

- Supplied in color-coded strips for easy identification of rivet sizes
- Available in steel or stainless steel
- Arrives ready-to-use in convenient buckets

Rapid Loader <sup>™</sup> Collated Rivet Strips						
C:	Color	Ordering Number				
Size	Code	R5, R5½, R6	R8, R9			
		Steel				
Α	Red	CSRLA				
В	White	CSRLB				
С	Blue	CSRLC				
C/D	Orange	CSRLC/D	CSRL8C/D			
D	Green	CSRLD	CSRL8D			
E	Purple	CSRLE	CSRL8E			
F	Yellow	CSRLF	CSRL8F			
G	Black	CSRLG	CSRL8G			
Н	Gray		CSRL8H			
I	Lt. Blue		CSRL8I			
J	Brown		CSRL8J			
K	Beige		CSRL8K			
	S	tainless (Type 430	0)			
Α	Red	CSRLA-S				
В	White	CSRLB-S				
С	Blue	CSRLC-S				
C/D	Orange	CSRLC/D-S	CSRL8C/D-S			
D	Green	CSRLD-S	CSRL8D-S			
Е	Purple	CSRLE-S	CSRL8E-S			
F	Yellow	CSRLF-S	CSRL8F-S			
G	Black	CSRLG-S	CSRL8G-S			
Н	Gray		CSRL8H-S			
I	Lt. Blue		CSRL8I-S			
J	Brown		CSRL8J-S			
K	Beige		CSRL8K-S			

### Rapid Loader™ Collated Rivet Strips with Washers

Rapid Loader strips with washers have been designed to be used in combination with steel guide blocks.

- Supplied in color-coded strips for easy identification of rivet sizes
- Available in steel or stainless steel
- Arrives ready-to-use in convenient buckets

Rapi Colla	d Loade ated Riv	er™ vet Strips wit	h Washers		
C:	Color	Ordering	Number		
Size	Code	R5, R5½, R6	R8, R9		
		Steel			
Α	Red	CSRLA-W			
В	White	CSRLB-W			
С	Blue	CSRLC-W			
C/D	Orange	CSRLC/D-W	CSRL8C/D-W		
D	Green	CSRLD-W	CSRL8D-W		
Ε	Purple	CSRLE-W	CSRL8E-W		
F	Yellow	CSRLF-W	CSRL8F-W		
G	Black	CSRLG-W	CSRL8G-W		
Н	Gray		CSRL8H-W		
ı	Lt. Blue		CSRL8I-W		
J	Brown		CSRL8J-W		
K	Beige		CSRL8K-W		
	S	tainless (Type 43	0)		
Α	Red	CSRLA-S-W			
В	White	CSRLB-S-W			
С	Blue	CSRLC-S-W			
C/D	Orange	CSRLC/D-S-W	CSRL8C/D-S-W		
D	Green	CSRLD-S-W	CSRL8D-S-W		
Ε	Purple	CSRLE-S-W	CSRL8E-S-W		
F	Yellow	CSRLF-S-W	CSRL8F-S-W		
G	Black	CSRLG-S-W	CSRL8G-S-W		
Н	Gray		CSRL8H-S-W		
I	Lt. Blue		CSRL8I-S-W		
J	Brown		CSRL8J-S-W		
K	Beige		CSRL8K-S-W		
L	Teal		CSRL8L-S-W		



Rapid Loader™ Collated Rivet Strips



Conveniently packed, easy-to-use



Rapid Loader ™Collated Rivet Strips with washers



Speed Installation Time



# **Hinge Pins**

#### **Selection Charts**

A wide selection makes it easy to match pins to the needs of the application. Selection ranges from bare steel cable to nylon-covered armored cable. Use the brief descriptions and the chart below to identify which hinge pins are available for each fastener type.

#### **Hinge Pin Material Selection**

AC – Bare Armored
Cable: Heavy-duty, long-wearing pin popular in underground mining applications. Armor wrapping protects interior wires.

ACS – Bare Armored
Stainless Steel Cable: The same advantages as bare armored cable plus corrosion resistance.

NAC - Nylon Covered
Armored Cable: Combines a durable armored steel wrap with a nylon covering for smooth operation and long service life. Nylon covering prevents pin migration. Not recommended in wet, abrasive applications.

NC - Nylon Covered
Steel Cable: Nylon covering prevents pin migration.
Not recommended in wet, abrasive applications.
For R2 and R5 only.

NCS – Nylon Covered Stainless Steel Cable: For greater corrosion resistance. Not recommended in wet, abrasive applications. For R2 and R5 only. *SC – Bare Steel Cable:*Recommended for abrasive or gritty material conveyance.

SSC – Bare Stainless Steel Cable: For conditions where corrosion attacks steel pins. For R2 and R5 only.

70 70s	Mac No.	165 8	St.
AC. Bare Armored Calle	Nac. Non Colored Amored Cable	Nes. Nylon Covered Stainless	Steel Cable  Cate
Cable	Stainless Cate Stannord Co.	To Steel Cable To Stainless	100 Steel Callie
•	10/6 11 36/6		36/6

R2 & R	R2 & R5										
			Ordering Number								
Belt Width		AC Bare Armored Cable 6.4 mm (1/4" Dia.)		*ACS Bare Armored Stainless Cable 6.9 mm (17/64" Dia.)		NAC Nylon Covered Armored Cable 6.4 mm (1/4" Dia.)		NC Nylon Covered Steel Cable 6.4 mm (1/4" Dia.)		*NCS Nylon Covered Stainless Cable 6.4 mm (1/4" Dia.)	
mm	in.	Each (One Pin)	Package (Ten Pins)	Each (One Pin)	Package (Ten Pins)	Each (One Pin)	Package (Ten Pins)	Each (One Pin)	Package (Ten Pins)	Each (One Pin)	Package (Ten Pins)
300	12							NC-12-1			
450	18	AC-18-1	AC-18			NAC-18-1	NAC-18	NC-18-1	NC-18		
500	20							NC-20-1			
600	24	AC-24-1	AC-24			NAC-24-1	NAC-24	NC-24-1	NC-24	NCS-24-1	NCS-24
750	30	AC-30-1	AC-30	ACS-30-1	ACS-30	NAC-30-1	NAC-30	NC-30-1	NC-30	NCS-30-1	NCS-30
900	36	AC-36-1	AC-36	ACS-36-1	ACS-36	NAC-36-1	NAC-36	NC-36-1	NC-36	NCS-36-1	NCS-36
1050	42	AC-42-1	AC-42	ACS-42-1	ACS-42	NAC-42-1	NAC-42	NC-42-1	NC-42	NCS-42-1	NCS-42
1200	48	AC-48-1	AC-48	ACS-48-1	ACS-48	NAC-48-1	NAC-48	NC-48-1	NC-48	NCS-48-1	NCS-48
1350	54	AC-54-1		ACS-54-1	ACS-54	NAC-54-1		NC-54-1	NC-54	NCS-54-1	NCS-54
1500	60	AC-60-1		ACS-60-1	ACS-60	NAC-60-1		NC-60-1	NC-60	NCS-60-1	NCS-60
1800	72	AC-72-1		ACS-72-1	ACS-72	NAC-72-1		NC-72-1	NC-72	NCS-72-1	

\*300 Series

# **Hinge Pins**

For F	For R2 & R5						<b>?</b> 5						
Ordering Number							Ordering	Number					
	elt dth	Bare Ste	SC Bare Steel Cable 6.4 mm (1/4" Dia.)				*SSC Bare Stainless Cable 5.6 mm (7/32" Dia.)		elt dth	SC9 Bare Stee 7.1 mm (9/3	el Cable	*SSC Bare Stainle 7.1 mm (9/3	ess Cable
mm	in.	Each (One Pin)	Package (Ten Pins)	Each (One Pin)	Package (Ten Pins)	mm	in.	Each (One Pin)	Package (Ten Pins)	Each (One Pin)	Package (Ten Pins)		
450	18		SC-18		SSC-18	450	18	SC932-18-1		SSC932-18-1			
600	24	SC-24-1	SC-24	SSC-24-1	SSC-24	600	24	SC932-24-1		SSC932-24-1			
750	30	SC-30-1	SC-30	SSC-30-1	SSC-30	750	30	SC932-30-1	SC932-30	SSC932-30-1	SSC932-30		
900	36	SC-36-1	SC-36	SSC-36-1	SSC-36	900	36	SC932-36-1	SC932-36	SSC932-36-1	SSC932-36		
1000	40					1000	40	SC932-40-1	SC932-40	SSC932-40-1	SSC932-40		
1050	42	SC-42-1	SC-42	SSC-42-1	SSC-42	1050	42	SC932-42-1	SC932-42	SSC932-42-1	SSC932-42		
1150	46					1150	46	SC932-46-1	SC932-46	SSC932-46-1	SSC932-46		
1200	48	SC-48-1	SC-48	SSC-48-1	SSC-48	1200	48	SC932-48-1	SC932-48	SSC932-48-1	SSC932-48		
1350	54	SC-54-1	SC-54	SSC-54-1	SSC-54	1350	54	SC932-54-1	SC932-54	SSC932-54-1	SSC932-54		
1500	60	SC-60-1	SC-60	SSC-60-1	SSC-60	1500	60	SC932-60-1	SC932-60	SSC932-60-1	SSC932-60		
1800	72	SC-72-1		SSC-72-1		1800	72	SC932-72-1		SSC932-72-1			

<sup>\*300</sup> Series

<sup>\*300</sup> Series

For R5½, R6, R6LP			For R5½, R6, R6LP, R8				For R6, R6LP														
		(	Ordering	Numbe	r			Ordering	Number			Ordering	Number								
Be Wid	-	Bare A	C6 rmored Cable 3/8" Dia.)		C6 eel Cable 3/64" Dia.)	Belt Width										*AC Bare Ar Stainles: 9.7 mm (3	mored s Cable	Be Wic	lth	NA Nylon C Armored 10.4 mm (13	overed I Cable
mm	in.	Each (One Pin)	Package (Ten Pins)	Each (One Pin)	Package (Ten Pins)	mm	in.	Each (One Pin)	Package (Ten Pins)	mm	in.	Each (One Pin)	Package (Ten Pins)								
600	24	AC6-24-1	AC6-24			600	24			600	24	NAC6-24-1	NAC6-24								
750	30	AC6-30-1	AC6-30			750	30			750	30	NAC6-30-1	NAC6-30								
900	36	AC6-36-1	AC6-36		SC6-36	900	36	ACS6-36/900-1	ACS6-36/900	900	36	NAC6-36-1	NAC6-36								
1000	40	AC6-40-1	AC6-40	SC6-40-1	SC6-40	1000	40	ACS6-40-1	ACS6-40	1000	40	NAC6-40-1	NAC6-40								
1050	42	AC6-42-1	AC6-42	SC6-42-1	SC6-42	1050	42	ACS6-42-1	ACS6-42	1050	42	NAC6-42-1	NAC6-42								
1150	46			SC6-46-1	SC6-46	1150	46	ACS6-46-1	ACS6-46	1150	46	NAC6-46-1	NAC6-46								
1200	48	AC6-48-1	AC6-48	SC6-48-1	SC6-48	1200	48	ACS6-48-1	ACS6-48	1200	48	NAC6-48-1	NAC6-48								
1350	54	AC6-54-1	AC6-54	SC6-54-1	SC6-54	1350	54	ACS6-54-1	ACS6-54	1350	54	NAC6-54-1	NAC6-54								
1500	60	AC6-60-1	AC6-60	SC6-60-1	SC6-60	1500	60	ACS6-60-1	ACS6-60	1500	60	NAC6-60-1	NAC6-60								
1800	72	AC6-72-1	AC6-72	SC6-72-1	SC6-72	1800	72	ACS6-72-1	ACS6-72	1800	72	NAC6-72-1	NAC6-72								
2130	84		AC6-84	SC6-84-1	SC6-84	2130	84	ACS6-84-1	ACS6-84	2130	84	NAC6-84-1	NAC6-84								

*300	Se	rie	!
300	JC	116	•

#### For R9 **Ordering Number** \*NCS Belt Nylon Covered Width Stainless Cable 19.1 mm (3/4" dia.) Each Each mm in. (One Pin) (One Pin) 24 600 750 30 36 900 1000 40 1050 42 1150 46 1200 48 NCS962-48-1 NCS975-48-1 1350 54 NCS962-54-1 NCS975-54-1 1500 60 NCS962-60-1 NCS975-60-1 1800 72 NCS962-72-1 NCS975-72-1 2130 84 NCS962-84-1 NCS975-84-1

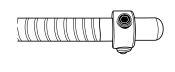
\*300 Series

### **Hinge Pin Retaining Collars**

Prevent "pin migration." These utilize knurled point screws and self-locking nylon patches to hold hinge pin in place.

Hinge Pin Retaining Collars				
For Pin Diameter	Ordering Number			
7/32-9/32	HPRET1			
23/64-13/32	HPRET2			





### **Sift Stop Foam Strip**

Creates a sealed joint to prevent sifting. These strips can be used with R5-R8.

Sift Stop Foam Strip				
Size	Ordering Number			
12.2 M (40 ft)	XPSS-40			





# FLEXCO® SR™

#### Rivet Hinged Fastening System

# **Hand Installation Tools**

### **MSRT Multiple Rivet Driving Tool**

Easy-to-use, portable tool that makes multiple rivet driving simple and fast. The MSRT tool holds the belt, fastener strip, and the guide block (included) securely in place. Using the multiple drive rod, up to 8 rivets can be driven simultaneously. Plus, each guide block holds enough rivets to install four fastener plates before reloading.

#### **Aluminum MSRT**

The easy-to-use Aluminum MSRT tool complements our Flexco® SR™ Fastening System with a focus on providing a lightweight, portable application tool. The tool features:

- Fast, accurate positioning of fastener strips
- Riser plate allows for smooth transition of belt in fastener strips
- · Robust design on clamp bar with Acme threading provides maximum holding capabilities
- Cambered Clamp Bar and riser plate designed with serrated grips for more secure clamping and operator efficiency

Aluminum Content					
Aluminum	Perc	ent			
Alloy Type	Mg Magnesium	Ti Titanium			
5356	5.5	0.2			
6005	0.6	0.1			
6061	1.0	0.0			
7075	2.5	0.0			

### **SRTA Single Rivet Driving Tool**

Used for single rivet driving, the SRTA tool includes an anvil plate surface and the SR-50 driver. The SR-50 holds and positions the rivet and helps ensure safe rivet driving. It's also portable, economical, and requires little maintenance.

#### **R2T Tool**

The economically priced R2 fastener application tool is lightweight and portable, so it is ideal for quick repairs. The six-pound R2T tool installs up to 300 mm (12") of R2 fasteners in one pass. For wider belts, simply move the tool over. For use with standard SR self-setting rivets and a two-pound hammer.



Aluminum MSRT

Steel MSRT					
MSRT Applicator Complete* For installation of R5, R5½, and R6 Fasteners					
Belt Width	Ordering Number				

Deit Wiatii		Ordering Number	
mm	in.	Ordering Number	
750	30	MSRT-30	
900	36	MSRT-36	
1050	42	MSRT-42	
1200	48	MSRT-48	
1500	60	MSRT-60	
1800	72	MSRT-72	
2130	84	MSRT-84	
MSRT8 Applicator Complete*			

MSRT8 Applicator Complete* For installation of R6, R6LP, and R8 Fasteners			
1200 48 MSRT8-48			
1500	60 MSRT8-60		
1800 72 MSRT8-72			
2130 84 MSRT8-84			
Aluminum MCDTO Applicator Complete*			

A1 .	MACDITO A	
Aluminum	MSK19 App	plicator Complete*
For installa	ation of R9 F	Fasteners
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For installation of R9 Fasteners				
1200	48	MSRT9-48		
1500	60	MSRT9-60		
1800	72	MSRT9-72		
2130	84	MSRT9-84		

Aluminum MSRT				
Aluminum MSRT Applicator Complete* For installation of R5, R5½, and R6 Fasteners				
Belt Width		Ordering Number		
mm	in.	Ordering Number		
750	30	MSRT-30-AL		
900	36	MSRT-36-AL		
1050	42	MSRT-42-AL		
1200	48	MSRT-48-AL		
1500	60	MSRT-60-AL		
1800	72	MSRT-72-AL		
2130	84	MSRT-84-AL		
2430	96	MSRT-96-AL		
Aluminum MSRT8 Applicator Complete* For installation of R6 and R8 Fasteners				
1200	48	MSRT8-48-AL		
1500	60	MSRT8-60-AL		
1800	72	MSRT8-72-AL		
2130	84	84 MSRT8-84-AL		
2430	96	MSRT8-96-AL		

\*Includes two Multiple Guide Blocks, two Multiple Drive Rods, two 4 lb. Hammers, Lubricant and one Canvas Carry Bag

SRTA Applicator Complete			
Belt Width		Ordering	
mm	in.	Number	
750	30	SRTA-30	
900	36	SRTA-36	
1050	42	SRTA-42	
1200	48	SRTA-48	
1500	60	SRTA-60	
1800	72	SRTA-72	
2130	84	SRTA-84	

Includes one SR-50 Driver



Single Rivet Driver Tool		
Description	Ordering Number	
Driver Tool Complete	SR-50	
Drive Rod	SR5-7	

R2T Applicator Tool			
Tool	Ordering Number		
mm	in.	Ordering Number	
300	12"	R2T	
Replacement Parts			
Gauge Pin Guide		SR26	
Anvil Insert (14/Bag)		R2T-AI	

Use with SR-50 Single Rivet Driver



# **Power Installation Tools**

### **Pneumatic Single Rivet Driver**

Faster, more consistent rivet driving for heavy-duty rivet hinged splices. The Pneumatic Single Rivet Driver, along with our Flexco® SR™ fasteners and applicator tools, speeds installation by up to 33%. A single trigger pull per rivet takes the guesswork out of rivet driving to give you a uniform long-lasting splice every time.

- A powerful single trigger pull saves time and reduces worker fatigue
- Single trigger action along with collated rivets with washers and specially designed steel guide blocks assures consistent rivet driving, leading to a longer lasting splice
- A heavy-duty tool built to stand up to tough use
- Works with standard MSRT or MBRTA applicator tools

Ordering Information			
Description Ordering Item Number Code			
Pneumatic Single Rivet Driver*	Pneudrive1	41992	
8 Rivet Pattern SR™ Steel Guide Blocks	35RD-GB8-4	41998	
5 Rivet Pattern SR™ Steel Guide Blocks	35RD-GB5-4	42000	

<sup>\*</sup>Includes one Pneumatic Single Rivet Driver, one Regulator, one Airhose, Instruction Manual,

#### The Flexco/Hilti DX 460-SR Alex roldan **Powder Actuated Installation Method**

The portable Hilti DX 460-SR and the Flexco MSRT applicator tool eliminate the need for heavy and cumbersome installation tools. The DX 460-SR is a fully-automatic, .27 caliber powder-actuated fastening tool with power adjustment dial and automatic cartridge advance and piston return has been approved by MSHA for use in underground, gassy coal mines in the USA (MSHA PAD-1/02).

Installation requires only a standard Flexco® MSRT applicator tool, a steel guide block assembly, Rapid Loader™ Collated Rivets with Washers, and the DX 460-SR.

The Hilti DX 460-SR is available from Hilti Mining.



Fax: 1-800-950-6610

Consult your local Hilti representative for training on Phone: 1-800-950-6614 safe and effective use of the Hilti DX 460-SR system.





Consistent, long-lasting splice every time



The Pneumatic Single Rivet Driver is protected by a portable carrying case





# **Power Installation Tools**

To make installation of mechanical rivet fasteners guicker and easier, Flexco offers portable power tools. They not only reduce worker fatigue, but also ensure the creation of uniform splices, every time.

#### **Electric Powered Rivet Driver**

Speed installation of occasional splicing as well as production splicing with a portable Electric Powered Rivet Driver.

- · Ergonomically designed and balanced
- Uses standard 110 volt electric
- Comes with custom drive rod for use with standard MSRT installation tools.
- Works with standard MSRT guide blocks to ensure proper rivet placement

#### **Air Powered Rivet Driver**

For fast, safe installation of Flexco® Rivet Hinged Fasteners, use the Air Powered Rivet Driver.

- Small, lightweight tool for easy use
- Comes with custom drive rod for use with standard MSRT applicator tools
- · Ergonomic handle for added operator comfort
- Requires a minimum air pressure 90 PSI for operation

Electric Powered Rivet Driver		
Description	Ordering Number	
Standard Kit *	EPRDSSK-1	
Straight Shank Replacement Drive Rod	EPRDSS-DR	
Step Shank** Replacement Drive Rod	EPRDVS-DR	

<sup>\*</sup>Kit includes Driver, two Custom Drive Rods, and Convenient Carrying Case.
\*\*For use with previous model: EPRDVSK-1.



Electric Powered Rivet Driver



Electric Powered Rivet Driver Installation

Air Powered Rivet Driver		
Ordering Number		
PTRDK		
Replacement Parts		
PTAH		
PTRD-RS		
PTRD-DR		

<sup>\*</sup>Includes Air Powered Rivet Driver, Retaining Spring, and Drive Rod with Hold Down Spring and Washer.



Air Powered Rivet Driver



**Consistent Splicing** The heavy-duty tool allows for more compression of fastener plates resulting in a smooth and consistent splice that is compatible with conveyor components.



Air Powered Rivet Driver Installation

# **Belt Preparation Tools**

#### Flex-Lifter™ Belt Lifter

Lifting a conveyor belt out of the way to do belt repair and maintenance can be a difficult and hazardous job. The Flex-Lifter™ safely lifts and holds tensioned conveyor belts up to the stated ratings.

- Highest safe lift rating available: 1810 kg (4000 lbs) for the Medium and Large models; 2700 kg (6000 lbs) for the XL model
- Eliminates pry bars and manual lifting
- · Wide, dual-rail base maintains unit stability
- Optimized lift height provides sufficient room to make repairs safely

Far-Pul <sup>™</sup>	<b>HD</b> ®	Relt	Clamns
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Easy-to-use, lightweight and sturdy belt clamp, specially engineered for heavy-duty applications. With a load capacity up to 2.7 metric tons (3 tons) when used with two 1-1/2 ton come-alongs, it securely grips belts up to 25 mm (1") thick.

- · Provides even tensioning across belt width
- Retaining pins ensure scissors remain secured on the bar
- Each set includes four clamp bars and four steel clamp scissors with carry bag

### **Belt Grip**

When the belt grip is slipped over the belt edge at a right angle, belts can be pulled without damaging the belt surface.

### Flexco® Belt Groover

Helps extend belt fastener service life by minimizing the effects of scraper and return idler impact on splices.

#### **Silicone Lubricant**

Reduce friction on metal tools and rubber or fabric belt surfaces. Non-flammable. Does not contain fluorocarbons.

Flex-Lifter™		
Description	Ordering Number	
Medium Flex-Lifter	FL-M	
Large Flex-Lifter	FL-L	
XL Flex-Lifter	FL-XL	
XL V-Return Lift Bar	FLVRL-XL	

Aluminum Content			
Aluminum	Percent		
Alloy Type	Mg	Ti	
Alloy Type	Magnesium	Titanium	
4043	0.05	0.2	
5356	5.5	0.2	
6005	0.6	0.1	
6061	1.0	0.0	
6063	0.7	0.0	
7075	2.5	0.0	

Far-Pul™ HD® Belt Clamps					
Belt V	Belt Width Ordering				
mm	mm in.				
Up to 750	Up to 30	LSHD30			
Up to 900	Up to 36	LSHD36			
Up to 1050	Up to 42	LSHD42			
Up to 1200	Up to 48	LSHD48			
Up to 1350	Up to 54	LSHD54			
Up to 1500	Up to 60	LSHD60			
Up to 1800	Up to 72	LSHD72			

Aluminum Content			
Aluminum	Percent		
Alloy Type	Mg	Ti	
Alloy Type	Magnesium	Titanium	
6061	1.0	0.0	

Belt Grip	
Description	Ordering Number
Sold by the pair	22

Flexco® Belt Groover	
Ordering Number	
FBG1	

Silicone Lubricant
Ordering Number
SL5-1



Flex-Lifter™ Belt Lifter



Far-Pul™ HD® Belt Clamp



Belt Grip



Flexco® Belt Groover



Silicone Lubricant



Electric Belt Cutter



900 Series\* Belt Cutter



FSK™ Belt Skiver



FSK™ Belt Skiver with metal fence

#### FLEXCO® SR™

#### Rivet Hinged Fastening System

# **Belt Preparation Tools**

#### **Electric Belt Cutter**

The Electric Belt Cutter quickly and easily cuts all types of belting from the softest of natural rubbers to the hardest constructed solid woven PVC and fabric plied belts.

- Designed for cutting all belt widths as well as for extended, longitudinal cuts
- High speed, steel blade provides for a smooth, accurate cut
- Spring loaded blade guard protects operator from cutting edge of blade
- Cordless versions allow maximum portability and convenience

#### 900 Series\* Belt Cutter

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

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

#### **FSK™** Belt Skiver

Portable, lightweight skiver adjusts easily and precisely to various cutting depths up to 9.5 mm (3/8"). It's easy to carry and operate around the job site – even in cramped operating environments.

- Ideal for rubber-covered belts with top covers 4.5 mm (3/16") thick or more
- Blade safely enclosed during skiving operations
- Drive Rollers aggressively grip belt for added traction and stability

Ordering Information			
Description Ordering Number		Item Code	
Corded Model	EBC1	30001	
Corded Wodel	EBC2	30002	
Cordless Model	CEBC1	30018	
	CEBC2	30019	

Cutting Cap	acity	
Description	EBC1/	CEBC1
Description	Metric	Imperial
Rubber Belt	Up to 25 mm	Up to 1"
PVC Belt	Up to 630 EP	Up to 360 P.I.W.
Description	EBC2/	CEBC2
Description	Metric	Imperial
Rubber Belt	Up to 50 mm	Up to 2"
PVC Belt	Up to 2000 EP	Up to 1140 P.I.W.

\* Patent pending

900 Series* Belt Cutter			
Description	Belt scription Width		Ordering
	mm	in.	Number
Cutter Complete for belts up to 38 mm (1.5")	900	36"	900936
	1200	48"	900948
	1500	60"	900960
	1800	72"	900972
	2130	84"	900984
Replacement Blade Kit		900CBK	

Aluminum Content			
Aluminum	Percent		
Alloy Type	Mg	Ti	
Alloy Type	Magnesium	Titanium	
5356	5.5	0.2	
6005	0.6	0.1	
6061	1.0	0.0	
7075	2.5		

FSK™ Belt Skiver	
Description	Ordering Number
Skiver Complete with Plastic Fence	FSK2
Skiver Complete with Metal Fence	FSK2M

Authorised Distributor:

