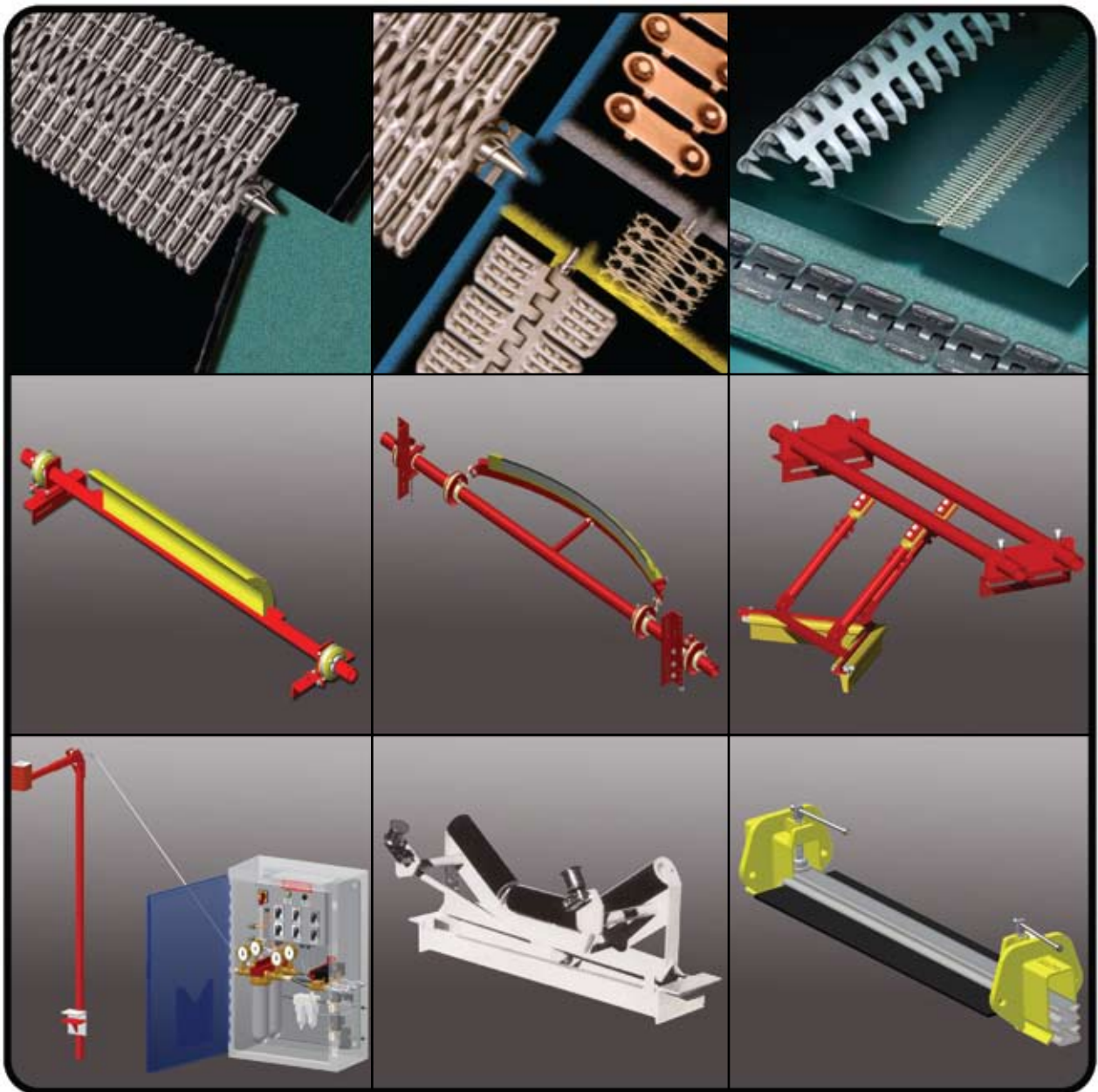


**MATO Australia Pty Ltd**  
Conveyor Belt Maintenance Equipment



[www.mato.com.au](http://www.mato.com.au)

# MATO Product Catalogue



Ph: +61 1300 850 795

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**Notes**

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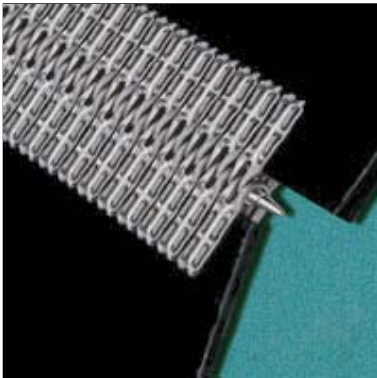
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## Section 1. Belt Lacing Systems

### 1.1 Heavy Duty Belt Lacing Systems



The MATO Heavy Duty Belt Lacing Systems include:

- U60 Series
- U30 Series
- S30 Series
- E30 Series
- H30 Series



#### HD Safety System U60 Class 1 Machine Fastener



The MATO HD Safety System U60 is a development from the reliable System U30. It has been designed for use on high tensile conveyor belts with large pulley diameters. The main applications are:

- Coal Mining
- Ore Mining
- Cement & Steel plants

Belt strength in kN/m	up to 1250	up to 1600	up to 3500
Belt thickness in mm	8-12	12-16	15-18
<b>Fasteners:</b>			
Series standard	U65	U67	U68
Series sealed	U65+	U67+	U68+
<b>Connecting pins:</b>			
Long Life	P2C/P2CG	P3C/P3CG	P4C/P4CG
Extreme wear	P2K/P2KG	P3K/P3KG	P5K/P5KG
Diameter in mm	6.4	7.1	8.5

### HD Safety System U30

Class 1 Machine Fastener



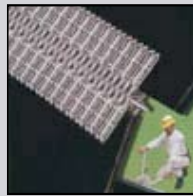
The MATO Safety System U30 is extremely effective when installed in high strength belts where safety and reliability is essential. The main applications are:

- Coal Mining
- Ore Mining
- Gravel Pits and Quarries
- Cement and Steel plants
- Snowcats
- Industry

Belt strength in kN/m	up to 1050		up to 1400		up to 3500 *up to 2500	
Belt thickness in mm	5-9	7-11	8-12	10-14	12-15	15-18
<b>Fasteners:</b>						
<b>Series</b> standard	U35A	U35	U37A	U37	U38A	U38
<b>Series</b> sealed	U35A+	U35+	U37A+	U37+	U38A+	U38+
<b>Stainless staple</b> standard	U35AS	U35S	U37AS	U37S	*U38AS	*U38S
<b>Stainless staple</b> sealed	U35AS+	U35S+	U37AS+	U37S+	*U38AS+	*U38S+
<b>Connecting pins:</b>						
Standard	P1S/P1SG	P1S/P1SG	P2S/P2SG	P3S/P3SG	P3S/P3SG	P4S/P4SG
Long life	P1C/P1CG	P1C/P1CG	P2C/P2CG	P3C/P3CG	P3C/P3CG	P4C/P4CG
Diameter in mm	5.3	5.3	6.4	7.1	7.1	8.5

### Standard System S30

Class 2 Machine Fastener



The MATO Standard System S30 is effective for use in belts up to 1400 kN/m. The main applications are:

- Coal Mining
- Gravel Pits and Quarries
- Cement and Steel plants
- Industry

Belt strength in kN/m	up to 1050		up to 1400		
Belt thickness in mm	5-9	7-11	8-12	10-14	13-16
<b>Fasteners:</b>					
<b>Series</b> standard	S35A	S35	S37A	S37	S37B
<b>Series</b> sealed	S35A+	S35+	S37A+	S37+	S37B+
<b>Stainless</b> standard	S35AS	S35S	S37AS	S37S	S37BS
<b>Stainless</b> sealed	S35AS+	S35S+	S37AS+	S37S+	S37BS+
<b>Connecting pins:</b>					
Standard	P1S/P1SG	P1S/P1SG	P2S/P2SG	P3S/P3SG	P3S/P3SG
Zinc plated cable/ Stainless steel cable	L1/L1S	L1/L1S	L2/L2S	L3/L3S	L3/L3S
Diameter in mm	5.3	5.3	6.4	6.9	6.9

### Eco System E30

#### Class 3 Machine Fastener



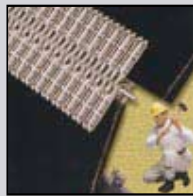
The MATO Eco System E30 is effective for use in belts up to 1400 kN/m. The System E30 is a reliable and economic system recommended for use in conveyor belts where it's necessary to change splices frequently. The main applications are:

- Coal Mining
- Gravel Pits and Quarries
- Cement and Steel plants
- Industry

Belt strength in kN/m	up to 1050		up to 1400		
	5-9	7-11	8-12	10-14	13-16
<b>Belt thickness in mm</b>					
<b>Fasteners:</b>					
<b>Series standard</b>	E35A	E35	E37A	E37	E37B
<b>Stainless staple</b>	E35AS	E35S	E37AS	E37S	E37BS
<b>Connecting pins:</b>					
Standard	P1S	P1S	P2S	P3S	P3S
Zinc plated cable/ Stainless steel cable	L1/L1S	L1/L1S	L2/L2S	L3/L3S	L3/L3S
Diameter in mm	5.3	5.3	6.4	6.9	6.9

### System H30

#### Hammer Installed Fastener



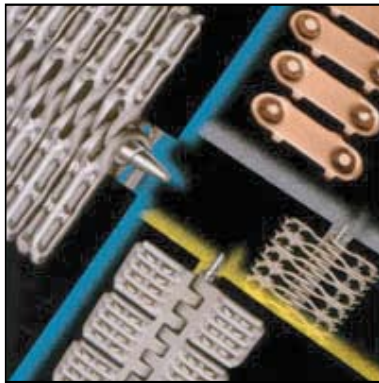
The MATO Hammer System H30 is recommended for belts up to 1400kN/m and 5 to 14mm thick. The fastener has pre-set staples and is quick and easy to install. The plate sets itself to the belt thickness making it ideal for worn belts. The fastener is supplied in strip lengths to suit different belt widths and is recommended for use in the following industries:

- Coal Mining
- Aggregate
- Agriculture
- General Industry

Rated Belt strength in kN/m	up to 1050		up to 1400	
	5 - 9	8 - 12	7-11	10 - 14
<b>Belt thickness in mm</b>				
<b>Fasteners:</b>				
Material stainless steel plate and staple	H35AS	H35S	H37AS	H37S
Material carbon steel plate and staple	H35AE	H35E	H37AE	H37E
<b>Connecting pins:</b>				
Armour wrapped stainless steel	P1S	P2S	P3S	
Stainless steel cable	L1S	L2S	L3S	
Zinc plated cable	L1	L2	L3	
Diameter in mm	5.3	6.4	6.9	



## 1.2 Medium Duty Belt Lacing Systems



Medium Duty Belt Fasteners include:

- MS Series
- Wire System MP20
- ELR Series
- Hammer System U20



### Repair System Screw System MS




Belt Lacing and Repair Systems. The MATO Screw system can be used for belt splicing and rip repairs. The systems offers:

- High compression in the belt (vice like effect)
- Easy Installation

Fastener size	Belt Strength kN/m	Belt thickness mm	Min. pulley diameter mm	Material		No. of fasteners /box	No. of fasteners /bucket	Splice width /box mm
				Steel	Hardened steel			
MS1	300	5-11	250	•	•	25	100	750
MS140	400	5-11	300	•	•	25	100	750
MS190	600	8-14	400	•	•	25	100	750
MS1 1/2	500	11-17	400	•	•	25	100	950
MS2	750	14-21	700	•	•	25	100	1050
MS2 1/4	850	14-30	1000	•	•	25	100	1050
MS 2 1/2	750	19-25	1000			10	100	500

**Wire System MP20**  
Fastener for PVC Belts




The MATO Wire System MP20 is designed for use in PVC belts up to 800kN/m belt strength. The main applications are:

- Coal Mining
- Industry

<b>Belt strength in kN/m</b>	<b>up to 800</b>	<b>up to 800</b>
<b>Belt thickness in mm</b>	<b>8-11</b>	<b>8.5-14.5</b>
<b>Fasteners:</b>		
<b>Series</b> standard	MP27	MP28
<b>Connecting pins:</b>		
Zinc plated cable	L1	L2
Stainless steel cable	L1S	L2S
Diameter in mm	5.3	6.4

**GEM 103/110 ELR Series**  
Fastener for Industry




The MATO Wire System ELR is designed for use in PVC belts up to 800kN/m belt strength. The main applications are:

- Coal Mining
- Industry

<b>Belt strength in kN/m</b>	<b>up to 800</b>
<b>Belt thickness in mm</b>	<b>8-12</b>
<b>Fasteners:</b>	
<b>Series</b> standard	GEM 103/110 ELR
<b>Connecting pins:</b>	
Zinc plated cable	L2
Stainless steel cable	L2S
Diameter in mm	6.4

**Hammer System U20**  
Fastener for Industry and Agriculture



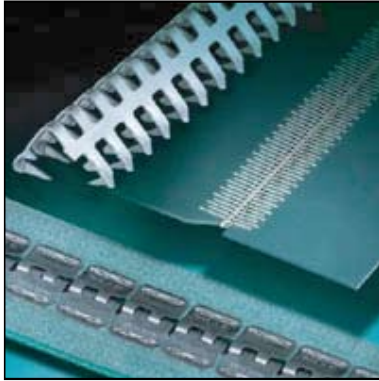
The MATO Hammer System U20 is designed for use in belts in the thickness range of 4-7mm. The system is particularly suitable for operation on small pulleys and offers extremely long service life. The main applications are:

- Industry
- Agriculture

<b>Belt strength in kN/m</b>	up to 450	<b>up to 450</b>	up to 450
<b>Belt thickness in mm</b>	4-5	<b>5-6</b>	6-7
<b>Fasteners:</b>			
<b>Series</b>	U24AS	U24BS	U24CS
<b>Connecting pins:</b>			
Zinc plated cable	K1	K2	K2
Armoured cable	O1K	O2K	O2K
Diameter in mm	3.0	3.3	3.3



### 1.3 Light Duty Belt Lacing Systems



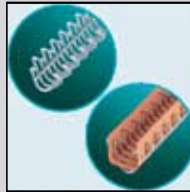
The MATO Light Duty Belt Fasteners include:

- M and R
- D70-D80 Series
- S80 Series



#### Wire Systems M and R

Light Duty Fasteners for Industry



The MATO Wire Systems M and R are Light Duty wire fasteners for industry. The main applications are:

- Distribution Centres
- Laundries
- Food Industry
- Filter Press Industry
- General Industry

Pitch in mm			
Pitch 2.54	Pitch 3.175	Pitch 3.67	
Series M60 - barred	Series R20 - carded	Series R30 - carded	
Series R60 - barred	Series R70 - barred	Series R80 - barred	
Wire Details in mm			
Rectangular 0.9 x 0.7	Rectangular 0.9 x 0.6	Flat 0.9 x 0.5	Round Standard
M60 - barred	M60M - barred	M60L - barred	R60 - barred - 0.8 dia R20 - carded - 1.0 dia R30 - carded - 1.4 dia R70 - barred - 1.0 dia R80 - barred - 1.4 dia
Belt thickness range 0.8 - 4.0	Belt thickness range 0.8-3.2	Belt thickness range 0.8- 3.2	Belt thickness range 1.6 - 9.0
Fastener Materials:			
C	Steel wire		
G	Zinc plated steel wire		
S	Stainless steel 430 wire		
SS	Stainless steel 316 wire		
Special materials	Eg Hastelloy C4		

**Wire Systems M and R**  
Light Duty Fasteners for Industry

**Connecting pins:**

NST -Nylonsteel	Nylon coated music wire
NSS -Nylostainless	Nylon coated 316 SS solid wire
NY -Nylon	Smooth Solid Nylon
NYN -Nylon notched	Notched solid Nylon
WSS -Wire stainless	Smooth 316 SS solid wire
WSSN -Wirestainless notched	Notched 316 SS solid wire
NC -Nylocable	Nylon coated zinc plated cable
NCS -Nylocable stainless	Nylon coated 316 SS cable

**Hammer System D70-D80**



The MATO Hammer System D70-D80. An installation tool is not required. The main applications are:

- Industry

**Hammer system D70 (Min Hai) with connecting pin**

Material: zinc plated steel

Description	Belt thickness (mm)	Length of strips	Number of strips
D70 - (00)	Up to 1.5	300	8
D71 - (1)	1.5-2.0	300	8
D72 - (2)	2.0-2.5	300	8
D73 - (3)	2.5-3.5	300	8

**Hammer system D70 (Min Hai) with connecting pin**

Material: stainless steel

Description	Belt thickness (mm)	Length of strips	Number of strips
D70-SS	up to 1.5	300	8
D71-SS	1.5-2.0	300	8
D72-SS	2.0-2.5	300	8
D73-SS	2.5-3.5	300	8

**Hammer system D80 (Hai) with connecting pin**

Material: steel

Description	Belt thickness (mm)	Length of strips	Number of strips
D82 (15A)	3.0-4.0	300	8
D83 (20C)	4.0-5.0	300	8
D84 (25G)	5.0-6.5	300	8
D85 (27L)	6.5-7.5	300	8
D86 (35N)	7.5-8.5	300	8
D87 (45U)	8.5-9.5	300	8
D88 (55W)	9.5-11.0	300	8
D89 (65X)	11.0-12.5	300	8

**Hammer System S80**



The MATO Hammer System S80 is easy to install for rip repairs. The main applications are:

- Industry

**Hammer system S80 (Sechszack)**

Description	Belt thickness (mm)	Length of leg	Number of strips
S82 (200)	up to 4	8	12
S83 (201)	up to 6	10	14
S84 (202)	up to 8	12	17
S85 (203)	up to 10	16	23
S86 (204)	up to 13	20	25
S87 (205)	up to 15	23	30
S88 (206)	up to 18	29	35
S89 (207)	up to 21	38	45



## 1.4 Belt Lacing System Accessories

Belt Lacing System Accessories include:

- Belt Lacing Tools
- Connecting Pins
- Additional Products

### Belt Lacing Tools

To Suit HD U60, U30, S30, E30



#### Manual:

- Advancing and fastening system is performed manually.
- The screw clamping frames are available in various sizes to suit the required belt width.



#### Pneumatic:






- Advancing is performed manually and fastener installation is performed pneumatically.
- The screw clamping frames are available in various sizes to suit the required belt width.


### Belt Lacing Tools

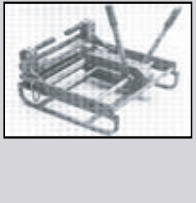
To Suit H30 Hammer Tool










- The tool bed is lightweight making it easy to carry. The punch and holder are easy to operate and designed to give long service life. The tool will install H35A and H37 fasteners by simply turning the belt stop pins. The fastener strip is installed by locating onto the belt stop pins and secured by positioning the retaining rod through the holes in the belt stop pins.
- Standard sizes are available for belt widths 900, 1050, 1200, and 1350mm. Other sizes are available upon request.






Belt Lacing Tools To Suit MS	
	<ul style="list-style-type: none"> <li>The installation templates are available in a range of belt sizes 600, 800, 1050, 1200 and 1500mm</li> </ul>
	<p><b>Hand Nut Tightener</b></p> <ul style="list-style-type: none"> <li>Useful in confined areas.</li> </ul>
	<p><b>Brace Nut Tightener</b></p> <ul style="list-style-type: none"> <li>A complete range of tools is available including power tools.</li> </ul>
	<p><b>Belt Punch</b></p> <ul style="list-style-type: none"> <li>For punching out the bolt holes. The punched out belt plugs are ejected through the punch.</li> </ul>
	<p><b>Bolt Breakers</b></p> <ul style="list-style-type: none"> <li>Used in pairs to break off the surplus length of bolts.</li> </ul>





Belt Lacing Tools To Suit MP20	
	<p><b>Manually Operated Screw Lacer</b></p> <ul style="list-style-type: none"> <li>The full splice width is installed progressively by pressing in 76mm long strips of fasteners.</li> <li>The force transmitted through the lacer ensures high pressure at the lacer jaw, which is necessary to squeeze the fasteners and correctly embed them into the belt.</li> <li>Special packing plates are available which are fitted behind the jaws for belts less than 8mm thick.</li> </ul>


Belt Lacing Tools To Suit ELR	
	<p><b>Manually Operated Lever Lacer</b></p> <ul style="list-style-type: none"> <li>The portable GEM Splicing machine is available with a comb pitch of 7mm. The lacer is lightweight and easy to carry to the job site, set up and use to install the GEM ELR fastener.</li> <li>Our standard machine is suitable for 230mm comb lengths, and can be manufactured to suit 460mm comb widths. (Available on special request only.)</li> </ul>




Belt Lacing Tools To Suit U20	
	<p><b>Profi 19 Vice Lacer</b></p> <ul style="list-style-type: none"> <li>• Made from high quality hardened tool steel.</li> <li>• Designed to suit the volumes of belt lacing carried out by dealers.</li> <li>• A splice width up to 210mm (19 fasteners) can be installed in one step.</li> <li>• Installation can either be performed with a hammer and manual punch or with the U20 air hammer and punch.</li> <li>• Wider belts are sliced by progressive step by step installation.</li> </ul>
	<p><b>Portable Tool Holder for Profi 19</b></p> <ul style="list-style-type: none"> <li>• The portable tool holder replaces the use of a vice and enables splicing of the belts wherever its most convenient in the field or workshop.</li> </ul>
	<p><b>U20 Air Hammer</b></p> <ul style="list-style-type: none"> <li>• The air hammer and punch is an alternative to the manual punch, making splice installation quick and easy. Recommended for Dealer applications.</li> </ul>

Belt Lacing Tools To Suit M and R Series	
	<p><b>MA Eco-Vice Lacer</b></p> <ul style="list-style-type: none"> <li>• Low cost and easy to operate</li> <li>• Tool widths 150, 200 and 250mm</li> <li>• Wider lacing is possible</li> <li>• The comb is part of the tool</li> <li>• A different tool is required for each pitch</li> </ul>
	<p><b>Profi Lacer: The Patented MATOVICE</b></p> <ul style="list-style-type: none"> <li>• Optimum fastener installation</li> <li>• Synchronised jaw pressure</li> <li>• Jaw designed for optimum pressing forces</li> <li>• Tool width 120mm</li> <li>• Interchangeable UNICOMB V</li> <li>• Tool also accepts UNICOMB R for wider lacing</li> </ul>
	<p><b>Installation Machine MATOROLL</b></p> <ul style="list-style-type: none"> <li>• Interchangeable UNICOMB R</li> <li>• Machine widths 300, 600, 1000 and 1500mm</li> <li>• Wider lacing is possible</li> <li>• No vice required</li> <li>• Light-weight construction</li> </ul>
	<p><b>Hydraulic Lacing Machine for Volume Lacing</b></p> <ul style="list-style-type: none"> <li>• Can be operated with an electro hydraulic drive or foot pump</li> <li>• Optimum lacing quality even on thinnest belts</li> </ul>

Connecting Pins To Suit Heavy Duty Fasteners			
	<p><b>PKG</b></p> <ul style="list-style-type: none"> <li>• Special steel cable with armour wrap for longest service life. Also with a screw thread for use with sealed fasteners.</li> <li>• Standard eg P3KG</li> </ul>		<p><b>LS</b></p> <ul style="list-style-type: none"> <li>• Low cost wire version:</li> <li>- Stainless steel cable</li> </ul>
	<p><b>PSG</b></p> <ul style="list-style-type: none"> <li>• Stainless steel cable with armour wrap, also with a screw thread for use with sealed fasteners.</li> <li>• Standard: eg P3SG</li> </ul>		<p><b>L</b></p> <ul style="list-style-type: none"> <li>• Low cost wire version:</li> <li>- Zinc plated cable</li> </ul>
	<p><b>PS</b></p> <ul style="list-style-type: none"> <li>• Stainless steel cable with armour wrap.</li> <li>• Standard: eg.P1S</li> </ul>		

Connecting Pins To Suit Medium Duty Fasteners			
	<p><b>LS</b></p> <ul style="list-style-type: none"> <li>• Low cost wire version:</li> <li>- Stainless steel cable</li> </ul>		<p><b>K</b></p> <ul style="list-style-type: none"> <li>• Flexible connecting pins available in coils 10 or 30m long.</li> <li>• Zinc plated spring steel</li> </ul>
	<p><b>L</b></p> <ul style="list-style-type: none"> <li>• Low cost wire version:</li> <li>- Zinc plated cable</li> </ul>		<p><b>OK</b></p> <ul style="list-style-type: none"> <li>• Flexible connecting pins available in coils 10 or 30m long.</li> <li>• Armoured cable (wear resistant).</li> </ul>

Connecting Pins To Suit Light Duty Fasteners	
	<p><b>Connecting Pins</b></p> <ul style="list-style-type: none"> <li>• NST - Nylonsteel</li> <li>• NSS - Nylostainless</li> <li>• NY - Nylon</li> <li>• NYN - Nylon notched</li> <li>• WSS - Wire stainless</li> <li>• WSSN - Wire stainless notched</li> <li>• NC - Nylocable</li> <li>• NCS - Nylocable stainless</li> <li>- Nylon coated wire</li> <li>- Nylon coated 316 SS solid wire</li> <li>- Smooth solid nylon</li> <li>- Notched solid nylon</li> <li>- Smooth 316 SS solid wire</li> <li>- Notched 316 SS solid wire</li> <li>- Nylon coated zinc plated cable</li> <li>- Nylon coated 316 SS cable</li> </ul>

Additional Products	
Belt Cutters	
	<p><b>T Square</b></p> <ul style="list-style-type: none"> <li>The MATO square is used in conjunction with the belt knife for cutting the belt end square to the edge of the belt. The squaring angle contains a slot to guide the knife blade; this facilitates a straight cut and safe operation of the knife.</li> </ul>
	<p><b>MR Type Cutter</b></p> <ul style="list-style-type: none"> <li>Can be used for belts up to 19mm thick and is available in standard sizes of 900, 1200 and 1500mm width.</li> </ul>
	<p><b>Heavy Duty Cutter</b></p> <ul style="list-style-type: none"> <li>Can be used for belts 15-30mm thick and is available in standard sizes of 1200, 1500 and 1800mm width.</li> </ul>

Hand Tools			
	<b>Belt Marker</b>		<b>Belt Thickness Indicator</b> 0-30mm
	<b>Belt Knife</b>		<b>Belt Marking Pen - Silver</b>
	<b>Hammer H1</b>		<b>Staple Gun</b>
	<b>Levelling Knife</b>		<b>Optimat Wire Cutter</b>

**Skivers**



**Belt Skiver**

Suits U60, U30, S30, E30 series fasteners

- If the belt cover is 2mm or thicker it is recommended to skive leaving 1-1.5mm of cover over the carcass. The belt skiver is used on the clamping frame of the belt lacing machine.
- Various skiver blades are available for differing belt thicknesses.



**Hand Skiver**

Suits H30, MP20, ELR, U20 series fasteners

- This skiver is a quick and easy tool for rebating the belt, allowing the fasteners to lie flush with the belt surface. This reduces wear between fasteners and scrapers resulting in longer lifetime of both.

**Handsaver**



**Handsaver**

- Provides a safe and comfortable method of handling awkward objects and saves trapped fingers and cut hands.
- Flats, channels, angles, tubes, rounds, H sections, conveyor belting may all be lifted and dragged easily, safely and quickly with this versatile tool.
- Corrosion resistant finish.

**Wavemaster**



**Wave and Bow Stop**

- Use the patented MATO system to prevent waves and bows in the belt. The tensioned wire rope will eliminate edge stress, improve connection of the two spliced belt ends and minimise scraper wear.
- Different versions available for belts up to 1600kN/m.

**Hammer Pin Driver**



**Hammer Pin Driver**

- Using the hammer pin driver the MATO connecting pins can be installed easily and without damage.

### Manual Screw Pin Insertion Tool



#### Screw Pin Insertion Tool

The screw connecting pin can be installed quickly and easily using the:

- Manual insertion tool for screw connecting pin.

### Pneumatic Screw Pin Insertion Tool



#### Screw Pin Insertion Tool

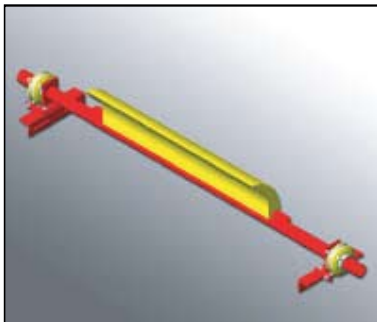
The screw connecting pin can be installed quickly and easily using the:

- Pneumatic insertion tool for screw connecting pin



## Section 2. Belt Cleaner Systems

### 2.1 Primary Belt Cleaners



The MATO Primary Belt Cleaners include:

- MCP1 Pre Belt Cleaner
- MUP2 Pre Belt Cleaner
- MCB1 Pre Belt Cleaner

#### MATO MCP1 Belt Cleaner Pre Cleaner



The MATO MCP1 Belt Cleaning Unit is an aggressive head drum cleaner consisting of a multiple blade section, in line, mounted just under the Tangential centre line of the head pulley, to remove the bulk of the carry back material to return to the main flow of

product being conveyed. The MCP1 cleaner is mounted underneath the head drum to ensure no material build up occurs on the cleaner unit, and to eliminate the risk of damage from the cleaner to the belt.

Each blade is individually mounted with a rubber tensioning cushion to ensure even blade pressure across the face of the head drum. Tungsten carbide blades are used for fully Vulcanised Belts and Polyurethane Blades are used for mechanically fastened belts.

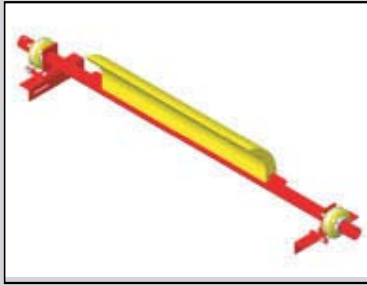
#### Features:

- Easy blade replacement
- Outstanding performance on sticky material
- Clog free operation
- Various blade options
- Multi-bladed with individual cushion mounts
- Can operate on reversing belt.



**Tungsten Carbide Blades:** MATO offers different grades of Tungsten Carbide to suit each application. E.g. Tungsten Impact where used with aggressive products or belts, Tungsten long life for high speed, abrasive, applications (Not for use with mechanical fasteners.)

**MATO MUP2 Polyurethane Belt Cleaner** Pre Cleaner

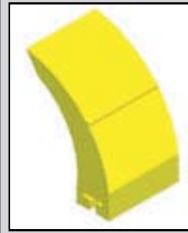


The MATO MUP2 Unique Belt Cleaning System is an aggressive head drum Cleaner removing the bulk of the carry back material to return this to the main flow of product being

conveyed. The MATO Patented Uni Mount System allows each side of the cleaner to act independently of each other thus providing the even distribution of cleaner blade pressure on the belt while allowing the blade to follow any variation in the belt surface. The unique concept of the MATO MUP2 Belt Cleaner is such that the individual cleaner blades are independent, to ensure even blade pressure across the face of the head drum.

**Features:**

- Easy blade replacement
- Outstanding performance on sticky material
- Clog-free operation
- Various polyurethane blade options
- Multi-bladed
- Suitable for use with mechanical fasteners.

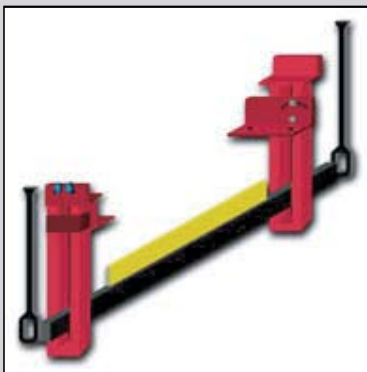


**Polyurethane Blades:**

The MUP2 Cleaner has a multiple of Polyurethane grades available to choose from. They can be used in Underground Coal Mines with stringent fire resistant, antistatic requirements, as well as surface applications with aggressive products being conveyed, to high temperature or even food grade applications.

MATO has also recently incorporated a Polyurethane Blade suitable for very dry applications with the Polyurethane Blade being used having its own inbuilt lubrication element to reduce the chances of chattering whilst running on dry conveyor belts.

**MATO MCB1 Belt Cleaner** Pre Cleaner



The MCB1 Belt Cleaning unit with its rubber tensioning device is an economical, very adaptable belt cleaner. The mounting brackets on the MCB1 unit are designed to allow for variances in the installed location and optimum positioning

on the head drum. Due to the design of the unit it can be rotated around the face of the head pulley to achieve optimum performance. The cleaner blades are easily changed out without the need of tools, and can be changed with no downtime.

**Features:**

- Economical and affordable
- Easy installation
- Minimum maintenance
- Designed to suit belts with mechanical fasteners
- Single-sided and double-sided blades available
- No special tools required for maintenance.

**Single Sided Polyurethane Blade:**

The MATO MCB single-sided polyurethane blade is premoulded onto the cleaner shaft and is a throw away item. There are no set up requirements for the blade when assembled inside the guides. Different polyurethane grades are available depending on the application.



## 2.2 Secondary Belt Cleaners



The MATO Secondary Belt Cleaners include:

- MUS1 Secondary Belt Cleaner
- MCS1 Secondary Belt Cleaner
- MCS2 Secondary Belt Cleaner
- MCS3 Secondary Belt Cleaner
- MCS4 Secondary Belt Cleaner
- MCB2 Secondary Belt Cleaner

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### MATO MUS1 Belt Cleaner

Secondary Cleaner

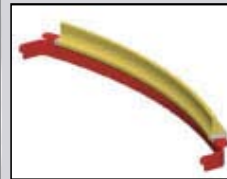


The MATO MUS1 Unique Belt Cleaning System is designed to allow the cleaner blade to act independently to conform to the

conveyor belt surface. The mounting arm arrangement encompassing the Patented Uni Mount system allows each side of the cleaner to act independently of each other thus providing the even distribution of cleaner blade pressure on the belt while allowing the blade to follow any variation in the belt surface. The Unique concept of the MATO MUS1 Belt Cleaner is such that the cleaner blade floats on the belt. That is the blade is free to follow the belt changes in surface profile while still maintaining relatively constant pressure across its cleaning surface.

Features:

- Easy blade replacement
- Outstanding performance on sticky material
- Clog-free operation
- Various blade options
- Free floating, belt-friendly cleaner
- Suitable for use with mechanical fasteners



**Polyurethane Blades:**  
 There are a variety of Polyurethane Grades to choose from, to best suit the application for the cleaner. Both for Underground Mining and Surface applications.

Also suitable for the MCS1 Belt Cleaner.

**MATO MCS1 Belt Cleaner**

Secondary Cleaner



The MATO MCS1 Unique Belt Cleaning System is designed to allow the cleaner blade to act independently to conform to the

conveyor belt surface. The mounting arm arrangement encompassing the Patented Uni Mount system allows each side of the cleaner to act independently of each other thus providing the even distribution of cleaner blade pressure on the belt while allowing the blade to follow any variation in the belt surface. The Unique concept of the MATO MCS1 Belt Cleaner is such that the cleaner blade is free to move on the belt, while still maintaining relatively constant pressure across its cleaning surface.

Features:

- Easy blade replacement
- Outstanding performance on sticky material
- Clog-free operation
- Various blade options
- Suitable for use with mechanical fasteners .

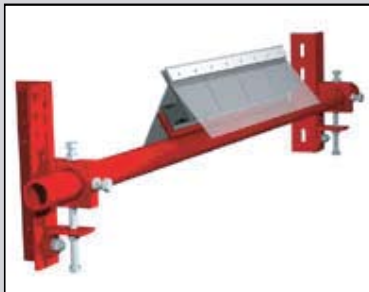


**Tungsten Carbide Blades:** MATO offers different grades of Tungsten Carbide Blades to suit each application. Eg. Tungsten Impact where used with suitable mechanical fasteners, Tungsten Long Life for high speed and abrasive fully spliced applications.

Also suitable for the MUS1 Belt Cleaner.

**MATO MCS2 Belt Cleaner**

Secondary Cleaner



The MATO MCS2 Belt Cleaning Unit is a multi-bladed inline system. Each blade is individually mounted with a rubber tensioning cushion to ensure even blade pressure, and constant tip contact across the belt

surface.

The cleaner is designed to be slim-lined, so it can fit into almost any position, taking up the minimal amount of room possible. The MCS2 Secondary Cleaner is suitable for all applications and works extremely well on high speed fully vulcanised belts, ensuring a clog-free operation. The cleaner is easy to install and maintain, and can be installed virtually anywhere on the belt.

Features:

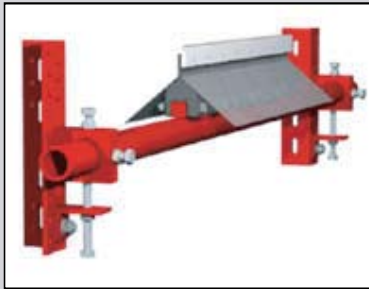
- Fits into confined spaces
- Outstanding performance on sticky material
- Easy installation and maintenance
- Various blade options
- Multi-bladed with individual cushion mounts
- Long blade life.



**Tungsten Carbide Blades:** MATO offers different grades of Tungsten Carbide to suit each application. Eg. Tungsten Impact where used with aggressive products or belts, Tungsten long life for high speed, abrasive, applications. (Not for use with mechanical fasteners.)

### MATO MCS3 Belt Cleaner

Secondary Cleaner



The MATO MCS3 Belt Cleaning Unit is a versatile performer suitable for many specific applications. Due to the nature of the design, the MCS3 Belt Cleaner can work equally well in either direction for reversing

conveyors, and in all applications that require the use of mechanically fastened conveyor belts. The cleaner is designed to be slim-lined, so it can fit into almost any position, taking up the minimal amount of room possible. The MCS3 Belt Cleaner is a multi-bladed in-line system, each blade is individually mounted with a rubber tensioning cushion to ensure even blade pressure and constant tip contact across the belt surface, giving uniform flexibility for the blade in either direction.

Features:

- Fits into confined spaces
- Ideally suited for belts with run back
- Easy installation and maintenance
- Various blade options
- Multi-bladed with individual cushion mounts
- Ideally suited for reversing belts
- Long blade life
- Ideally suited for mechanical fasteners.



**Tungsten Carbide Blades:** MATO offers different grades of Tungsten Carbide to suit each application eg. Tungsten Impact where the belts have mechanically fastened joints, or Tungsten Long Life for higher speed belts with abrasive materials.

### MATO MCS4 Belt Cleaner

Secondary Cleaner

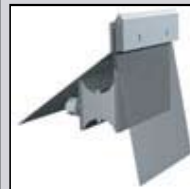


The MATO MCS4 Belt Cleaning Unit is a multi-bladed in line system. Each blade is individually mounted with a rubber tensioning cushion to ensure even blade pressure, and constant tip contact

across the belt surface. The cleaner is designed to be slim lined, so it can fit into almost any position, taking up the minimal amount of room possible. The MCS4 Secondary Cleaner is suitable for all applications and works extremely well on high speed fully vulcanised belts or mechanically fastened belts, ensuring a clog-free operation. The cleaner is easy to install and maintain, and can be virtually installed anywhere on the belt.

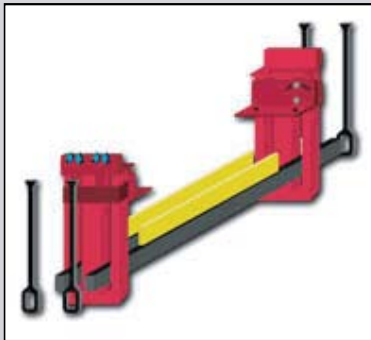
Features:

- Fits into confined spaces
- Outstanding performance on sticky material
- Easy installation and maintenance
- Various blade options
- Multi-bladed with individual cushion mounts
- Long blade life
- Ideally suited for mechanical fasteners.



**Tungsten Carbide Blades:** MATO offers different grades of Tungsten Carbide to suit each application e.g. Tungsten Impact where the belts have mechanically fastened joints, or Tungsten Long Life for higher speed belts with abrasive materials.

**MATO MCB2 Belt Cleaner**  
Secondary Cleaner



The MATO MCB2 Belt Cleaning Unit with its rubber tensioning device is an economical, very adaptable Belt Cleaner. The mounting brackets on the MCB2 unit are designed to allow for variances in the installed location in

any position behind the drum provided room permits, and it is installed under a section of conveyor belt that is supported without sagging. The MCB2 Belt Cleaner can even be installed so one side of the mounts are offset to the other side, in applications where sticky materials are being conveyed. The cleaner blades are easily changed out without the need of tools, and can be changed with no downtime. Two individual blades are used allowing for a double row cleaning effect.

**Features:**

- Economical and affordable
- Easy installation
- Minimum maintenance
- Designed to suit belts with mechanical fasteners
- Single-sided and double-sided blades available
- No special tools required for maintenance.

**Double Sided Polyurethane Blade:**

The MATO MCB Double-Sided Polyurethane blade is premoulded onto both sides of the cleaner shaft, effectively giving you two blades in one. Again it is a throw away item. There are no set up requirements for the blade when assembled inside the guides. Different polyurethane grades are available depending on the application.

## 2.3 Returns Belt Cleaners

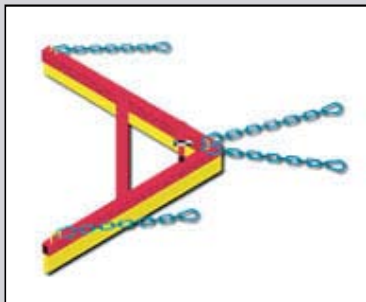


The MATO Returns Belt Cleaners include:

- MCR1 Returns Belt Cleaner
- MCR2 Returns Belt Cleaner
- MUR1 Returns Belt Cleaner

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### **MATO MCR1 Vee Plough** Returns Belt Cleaner



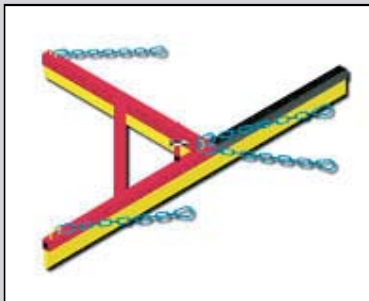
The MATO MCR1 Vee Plough is an economical free floating returns plough and is best suited installed prior to any returns belt pulley, tail pulley or loop take up installations.

The MCR1 has a robust construction, allowing for easy installation and recovery if needed. The MCR1 is supported by four chain anchor points to fix to any conveyor structure, thus allowing the unit to free float with varying belt conditions.

Features:

- Easy blade replacement
- Economical
- Ease of installation
- Free floating.

**MATO MCR2 Diagonal Plough**  
Returns Belt Cleaner



The MATO MCR2 Diagonal Plough has all the same features as the MCR1 Plough above, however one blade assembled to the unit is designed to cover the entire width of the conveyor belt. This unit allows for all the materials removed by the plough to be deposited to the desired side of the conveyor belt. The MATO MCR2 Diagonal Plough is easily changed from a right hand side configuration, to a left hand side unit, as all the cleaner blades are interchangeable.

Features

- Single direction discharge
- Economical
- Ease of installation
- Free floating.

**MATO MUR1 Vee Plough**  
Returns Belt Cleaner



The MATO MUR1 Plough Type Belt Cleaner is a proven design that offers effective cleaning of the return belt, ease of maintenance and installation.

Features:

- Profiled urethane, replaceable, blade offers effective cleaning and protection of return pulley.
  - Unique urethane tensioning system provides optimal tensioning of plough against belt.
  - Ideally suited to use on belts with mechanical fasteners.
- Simple design of fabricated items provides ease of installation, maintenance and blade replacement.
  - High quality paint finish optimizes life of fabricated components.



## 2.4 Belt Cleaner Accessories

Belt Cleaner Accessories include:

- Air /Water Tension Assembly
- Compression Tensioner Assembly
- Spring Tensioned Assembly
- Uni Mount Tension Assembly

### Air/Water Tension Assembly



The Air/Water bag mount assembly option is for those applications requiring full self adjustment of the cleaner unit for full blade wear, as well as those applications where it is required to remove the cleaner from the conveyor to eliminate contact with mechanical fasteners. This is achieved by using the MATO Lift Off Device Unit.

### Compression Tensioner Assembly



The Compression Tensioner Assembly allows for constant tension to be applied on the Cleaner unit, to cater for blade wear or greater movement for the blade surface on the head drum. This reduces the maintenance frequency for adjustment.

### Spring Tensioned Assembly



The spring tensioned assembly allows for constant tension to be applied on the cleaner unit, to cater for blade wear or greater movement for the blade surface on the head drum. This reduces the maintenance frequency for adjustment.

### Uni Mount Tension Assembly



The Patented MATO Uni Mount Assembly caters for the free floating design of the belt cleaner, as well as an adjustment mechanism to allow the cleaner to work on various belt speeds. The Uni Mounts will also allow self adjusting of the unit for blade wear.

## Section 3. Additional Products

### 3.1 Accessories

Additional Accessories include:

- Pocket Boot Covers
- MATO Poly Repair Kit

#### Pocket Boot Covers



##### Long Wall Pocket Boot Covers:

- Reduces excessive down time.
- Keeps L/W chock base leg pockets free of debris.
- No hydraulic damage to fittings or hoses.
- No leg damage.
- No restriction to operation.
- Allows complete raising and lowering of chock canopy.

#### MATO Poly Repair Kit

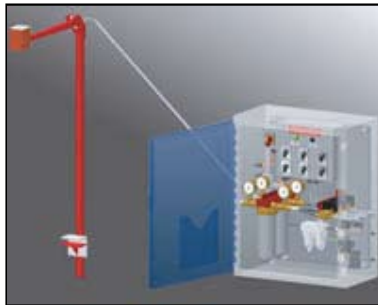


##### MATO Poly Repair Kit:

- Dual cartridge system to allow you to use only what you need.
- Available in 300mL and 600mL sizes.
- For applications on worn or damaged conveyor belts, mechanical fastener coverage or where a rubber repair is required.
- Primers and solvents also available, for various bonding applications.



### 3.2 Ultrasonics and Control Units



Ultrasonics and Control Units include:

- MATO Inline Water Control Unit
- MATO Double Solenoid Water Control Manifold
- MATO Ultrasonic Water Control and Belt Cleaner Control Station

#### MATO Inline Water Control Unit



##### Spray Board :

- The Inline Water Control Unit is a simple system to control the use of water sprays to operate on either belts running or product being conveyed.

#### MATO Double Solenoid Water Control Manifold



##### Spray Control:

- Our Solenoid Water Manifold is an upgraded version of our Inline Water Control Unit, to encompass a filtration station, and a manual by-pass connection in case of power failures.

#### MATO Ultrasonic Water Control and Belt Cleaner Control Station



##### Ultrasonic Control :

- An ultrasonic beam senses product being conveyed to activate a variety of water or air valves for dust suppression and conveyor belt cleaner control.
- The system has variable options for power supply, and function, based on either belts running or products being detected.



### 3.3 Tracking Products



Tracking Products include:

- Disk Trackers
- Belt Trackers

#### **MTD Disc Tracker** Disk Trackers



- Easy installation - the disc has a split on one side to slip over the roller
- No need to remove the rollers
- High wear resistant grade of Polyurethane used
- No damage to belt edges

#### **MATO Track Trough Belt Tracker** Belt Trackers



- Built to Accept Customers Stock Roller
- Extra Heavy Duty Construction
- Long Lasting Stainless Steel Servo Rollers
- Fully Adjustable Guide System with Single or Dual Rollers
- Custom Built for Ease of Installation

#### **MATO Track Swivel** Belt Trackers



- Guaranteed
- Long Life
- Made from 316 Stainless Steel
- Fully Servicable
- Dual Protection from Contaminates

#### **MATO Track Flat Return Belt Tracker** Belt Trackers



- Built to Accept Customers Stock Rollers
- Extra Heavy Duty Modular Construction
- Long Lasting Stainless Servo Rollers
- Fully Adjustable Guide System with Single or Dual Rollers



### 3.4 Skirts and Guards



Skirts and Guards include:

- Skirting Systems
- Guarding Systems

#### Quick Release Conveyor Skirting Clamp



- Skirting material is adjusted in minutes
- Clamp adjustments are made quickly, easily and safely
- Low cost
- Positive fixing
- No springs to jam or break

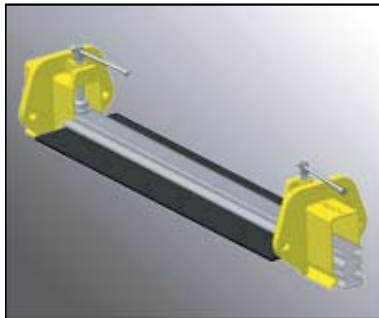
#### Modular Safety Rail System



- Quick installation time
- Easy access to loop take up areas
- Easy access to Drive units
- 100% Retrievable
- No heavy lifting, or removing guards
- Can be used as barriers, to restrict access



### 3.5 Belt Clamps



Belt Clamps include:

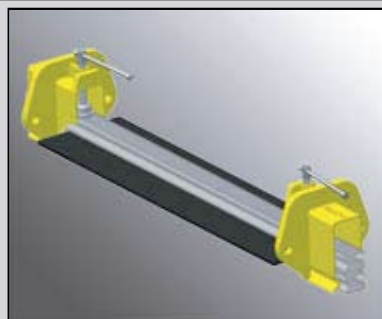
- Light Duty Belt Clamps
- Medium Duty Belt Clamps
- Heavy Duty Clamps
- In Situ Clamps

#### **MATO MASTA Clamp Series** Light Duty Belt Clamp



- All components are manufactured from steel
- Clamps can be pulled with a single pulling device or alternatively with dual pulling devices. These clamps are designed for use on troughed flat belts.
- The shackles are adjustable along the clamps allowing smaller widths of belt to be safely clamped.

#### **MATO Industrial Clamp Series** Medium Duty Belt Clamp



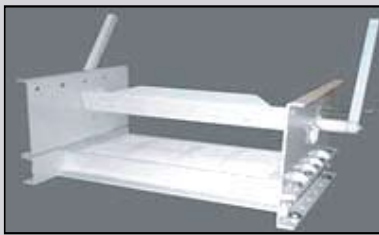
- Designed for use in any conditions
- Easy to transport and assemble
- Steel and aluminium beams are available
- The ability to clamp any belt width positively
- Available in various sizes to suit different belt strengths

**MATO Mining Clamp Series**  
Heavy Duty Belt Clamp



- These clamps are available in three rated working loads
- The design of these belt clamps have a patented safety system which allows the clamping force on the belt to increase in proportion to the pulling force applied to the belt.
- Specially designed to hold the belt at three times the safe working load.

**MATO In Situ Clamp Series**



- The MATO Stationary Belt Clamp is permanently installed on the conveyor.
- Single lever operation
- Safe Working load of 100kN
- Can be locked in position for security.



**Notes**

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**Section 4**

**Sales and Service Technical Support**

Thank you for your time. Please fill in the fields to contact MATO Australia Pty Ltd and fax to +61 (2) 4936 1388 or via our website at [www.mato.com.au](http://www.mato.com.au). We will contact you as soon as possible.

Alternatively call us directly on +61 1300 850 795.



<b>First Name</b> <input type="text"/>	<b>Last Name</b> <input type="text"/>	<b>I'm interested in</b> <input type="checkbox"/> Mechanical Belt Fasteners <input type="checkbox"/> Belt Cleaners <input type="checkbox"/> Belt Tracking Devices <input type="checkbox"/> Belt Clamps and Cutters <input type="checkbox"/> Dust Suppression <input type="checkbox"/> Rip Repair Materials	
<b>Company</b> <input type="text"/>			
<b>Address</b> <input type="text"/> <input type="text"/>			
<b>City</b> <input type="text"/>	<b>Code</b> <input type="text"/>		<b>Country</b> <input type="text"/>
<b>Phone</b> <input type="text"/>	<b>Fax</b> <input type="text"/>		
<b>Email Address</b> <input type="text"/>			
<b>Comments</b> <input type="text"/> <input type="text"/> <input type="text"/>			



**Section 5**

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# MATO Australia Pty Ltd

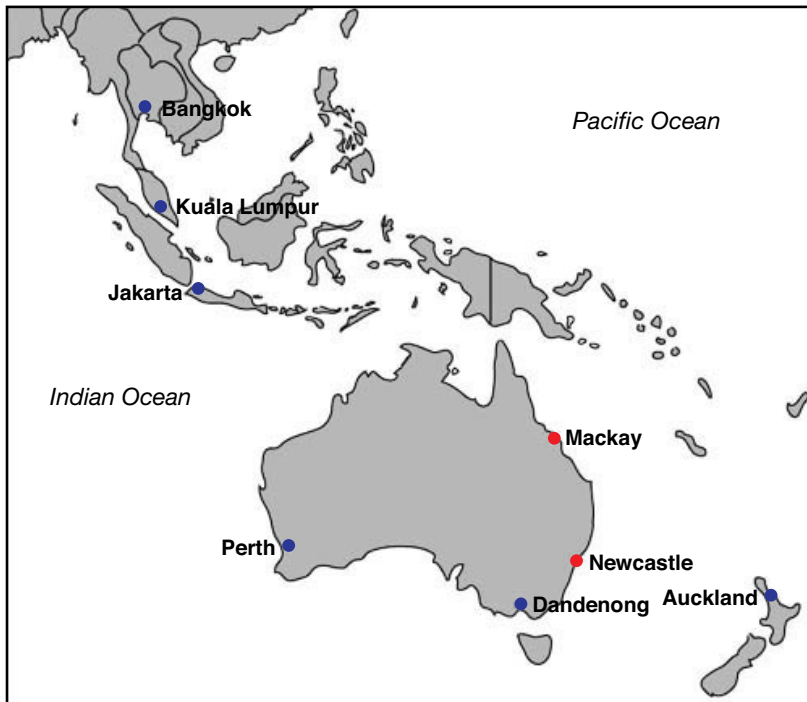
## Conveyor Belt Maintenance Equipment



[www.mato.com.au](http://www.mato.com.au)

### Section 6

### Sales and Service Location



#### Branch Locations:

- Newcastle
- Mackay

#### Major Distributors

- Jakarta
- Kuala Lumpur
- Bangkok
- Auckland
- Perth
- Victoria

### MATO Australia Pty Ltd:

#### New South Wales:

PO Box 448  
Kurri Kurri NSW 2327  
Fax: +61 1300 850 795  
Tel: +61 (2) 4936 1388  
Email: [maus@mato.com.au](mailto:maus@mato.com.au)

#### Queensland:

Unit 8/16 Transport Avenue  
Paget QLD 4740  
PO Box 5987  
Tel: +61 1300 850 795  
Fax: +61 (7) 4998 5855  
Email: [maus@mato.com.au](mailto:maus@mato.com.au)

### Major Distributors:

#### Victoria:

**Beltco Pty Ltd**  
8/53-55 Dingley Avenue  
Dandenong VIC 3175  
Tel: (03) 9793 8182  
Fax: (03) 9793 6762  
Email: [beltco@bigpond.com.au](mailto:beltco@bigpond.com.au)

#### Western Australia:

**Conveyor Technology Services**  
17 Peron Place  
Mandurah WA 6210  
Tel: 0407 211 171  
Fax: (08) 9581 8897  
Email: [conveyortec@bigpond.com.au](mailto:conveyortec@bigpond.com.au)

#### New Zealand:

Applied Conveyors & Polymers Ltd  
21 Holmes Road Manurewa, Auckland  
PO Box 38-332 Howick  
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Fax: +64 (9) 267 6080  
Email: [libby@appliedconveyor.co.nz](mailto:libby@appliedconveyor.co.nz)

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Fax: +62 (21) 797 2766  
Email: [enquiry@mastratech.com](mailto:enquiry@mastratech.com)

#### Thailand:

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Patumthani 121130 Thailand  
Tel: +662 536 6853  
Fax: +662 536 7521  
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