

# AG-ACCESSORIES

PTY. LTD.

IMPORTERS AGRICULTURAL MACHINERY PARTS & ACCESSORIES

A.C.N. 006 313 953 • A.B.N. 59 006 313 953

P.O. Box 108, Trafalgar, VICTORIA 3824  
Email: [agaccess@bigpond.com](mailto:agaccess@bigpond.com)  
[www.agaccess.com.au](http://www.agaccess.com.au)

Phone (03) 5633 1483  
Mobile 0408 515 856

## Product Catalogue 2023



BELTING • ACCESSORIES • TECHNICAL SERVICES

To place orders, call or email –

# **Ag - Accessories Pty. Ltd.**

P.O. Box 108  
TRAFALGAR Victoria 3824

Telephone: (03) 5633 1483

Mobile: 0408 515 856

Email: [agaccess@bigpond.com](mailto:agaccess@bigpond.com)

## **Distributors for:**

- ✓ WCCO Baler, Cotton Picker, Combine Pick-up and Centre Delivery Belts.
- ✓ WCCO “Raptor” Swather, Draper, and Header Belts.
- ✓ PVC and rubber conveyor belting.
- ✓ Clipper Lacings and Tooling.
- ✓ Mato Lacings and Tooling.
- ✓ Marwin Hay Saver Wheels.
- ✓ Delmhorst Moisture Meters.
- ✓ Quality Rake and Baler Tynes.

## TABLE OF CONTENTS

### **Round Baler Belting**

Round Baler Belting Description	Pg. 4
Round Baler Belts	Pg. 5
“Dutchman” Belt Repair Sections	Pg. 18
Round Baler Starter Flaps	Pg. 19
Round Baler Platform Belts	Pg. 20
Mato Lacings and Lacing Tools	Pg. 23

### **Tynes**

Baler Pickup Tynes	Pg. 24
Rake Tynes	Pg. 30

### **“Raptor” Swather & Draper Belting**

“Raptor” Swather Belting Description	Pg. 32
“Raptor” Swather & Draper Belting	Pg. 33
Swather & Draper Belt Joiners	Pg. 35
Centre Delivery Belts	Pg. 37

### **Combine Pick-Up Belting**

Combine Pick-Up Belting Description	Pg. 38
Combine Pickup Belts	Pg. 39
Combine Pick-Up Belting Accessories	Pg. 43

### **John Deere 7760, 690, & 770 Cotton Picker Belting**

John Deere 7760, 690, & 770 Cotton Picker Belting Description	Pg. 44
John Deere 7760, 690, & 770 Cotton Picker Belting	Pg. 45
John Deere 7760, 690, & 770 Cotton Picker Mato Lacings	Pg. 46
Delmhorst C-2000 Cotton Moisture Meter	Pg. 47

### **PVC Silage Cart & Silage Bale Wrapper Belts**

PVC Silage Cart & Silage Bale Wrapper Belt Description	Pg. 48
Silage Bale Wrapper Belts	Pg. 49
PVC & Rubber Conveyor Belting	Pg. 50
Alligator Lacings & Tools	Pg. 51

### **Delmhorst Moisture Meters**

Delmhorst Moisture Meters Introduction	Pg. 52
Delmhorst G-7 Grain Moisture Meter	Pg. 53
Delmhorst F-2000 Hay Moisture Meter	Pg. 54
Delmhorst FX-2000 Hay Moisture Meter	Pg. 55
Delmhorst Moisture Meters Accessories	Pg. 56
Delmhorst C-2000 Cotton Moisture Meter	Pg. 57

### **Accessories**

Miscellaneous Items	Pg. 58
---------------------	--------

## Round Baler Belting Description

Original equipment sizes and specifications from every major agricultural equipment manufacturer. The confidence in workmanship shown by all manufacturers is accomplished because of the efforts to maintain exact product dimensions and standards for every model. As a result, our baler belts meet all the demands of today's modern hay making machinery. Unsurpassed Quality keeps you in the field during the critical haymaking season. Prior to shipment, each baler belt produced is hand inspected to assure compliance with strict quality standards.

Belt performance is tied to the type and quality of fabric it's manufactured with. So in order to manufacture the highest quality rubber products, WCCO engineers custom fabrics for our customer's specific applications. WCCO baler belting uses 100% polyester fabric that's made with tightly packed yarns to increase belt strength. A stronger fabric makes for a stronger belt.

The following pages (5-17) are in reference to round baler belting, and the specifications listed are OEM (Original Equipment Manufacturer's) specifications. Ag-Accessories will supply to OEM specifications unless otherwise advised. A belt/s can be custom made, slightly differing to specifications, if this is what is required by the customer, however, it should be noted that in the majority of cases, it is best to comply with OEM specifications. If a new belt is to be fitted and it is made to OEM specifications, it is advisable to check the length of the remaining belts. If the variation between the new belt and the shortest of the remaining belts is more than 3" it is advisable to lengthen the remaining belts to match the length of the new belt being fitted. This guarantees that all belts carry equal load of the forming bale and the baler will perform properly.

When replacing individual belts it is advisable to match the existing belt patterns and even more critical to match the ply rating of the existing belts, as 2 ply & 3 ply constructions do not react in the same manner under tension.

Dutchmans can be used to either relengthen belts back to OEM specifications or to repair damaged belts. In the latter case the dutchman may be required to be longer than the 3' minimum specified by most manufacturers. While any length beyond 3' is available, unless otherwise stated, a standard 3' dutchmen will be supplied.



**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Case International</b>				
RB 454	6	7" X 343"	3 ply, Chevron/4.5S Clipper lacings	CIH454 x7ch
RB 455	4	10.8"X343"	3 ply, 0.285" MRT/Mato Lacings	CIH455x10.8M
RB 464	6	7" X 420.5"	3 ply, Chevron/4.5S Clipper lacings	CIH464 x7ch
RB 465	4	10.8"X420.5"	3 ply, 0.285" MRT/Mato Lacings	CIH465x10.8M
RB 554	8	7" X 343"	3 ply, Chevron/4.5S Clipper lacings	CIH554 x7ch
RB 564	8	7" X 420.5"	3 ply, Chevron/4.5S Clipper lacings	CIH564 x7ch
527	6	6.25" X 200"	3 ply, MRT/4.5R Clipper lacings	CIH527 fr x3
	6	6.25" X 260"	3 ply, MRT/4.5R Clipper lacings	CIH527 bk x3
<b>OR</b>				
	6	6.25" X 200"	3 ply, MRT/TitanGoro lacings	CIH527 fr x3T
	6	6.25" X 260"	3 ply, MRT/TitanGoro lacings	CIH527 bk x3T
528	5	8.5" X 423.5"	3 ply, 0.285" MRT/Mato Lacings	CIH528x8.5x3M
625	6	6.25" X 211"	3 ply, MRT/4.5R Clipper lacings	CIH625 fr x3
	6	6.25" X 307"	3 ply, MRT/4.5R Clipper lacings	CIH625 bk x3
<b>OR</b>				
	6	6.25" X 211"	3 ply, MRT/TitanGoro lacings	CIH625 fr x3T
	6	6.25" X 307"	3 ply, MRT/TitanGoro lacings	CIH625 bk x3T
626	6	6.25" X 211"	3 ply, MRT/4.5R Clipper lacings	CIH626 fr x3
	6	6.25" X 307"	3 ply, MRT/4.5R Clipper lacings	CIH626 bk x3
<b>OR</b>				
	6	6.25" X 211"	3 ply, MRT/TitanGoro lacings	CIH626 fr x3T
	6	6.25" X 307"	3 ply, MRT/TitanGoro lacings	CIH626 bk x3T
627	6	6.25" X 211"	3 ply, MRT/4.5R Clipper lacings	CIH627 fr x3
	6	6.25" X 307"	3 ply, MRT/4.5R Clipper lacings	CIH627 bk x3
<b>OR</b>				
	6	6.25" X 211"	3 ply, MRT/TitanGoro lacings	CIH627 fr x3T
	6	6.25" X 307"	3 ply, MRT/TitanGoro lacings	CIH627 bk x3T
628	5	8.5" X 474.5"	3 ply, 0.285" MRT/Mato Lacings	CIH628x8.5x3M

**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Claas</b>				
Variant 180	5	8.75" X 500"	3 ply, 0.285" MRT/Mato lacings	ClaVar180x8.5
Variant 260	5	8.75" X 444"	3 ply, 0.285" MRT/Mato lacings	ClaVar260x8.5
Variant 280	5	8.75" X 500"	3 ply, 0.285" MRT/Mato lacings	ClaVar280x8.5
Variant 360	4	10.8" X 444"	3 ply, 0.285" MRT/Mato lacings	ClaVar360x11
Variant 365	4	10.8" X 444"	3 ply, 0.285" MRT/Mato lacings	ClaVar365x11
Variant 380	4	10.8" X 500"	3 ply, 0.285" MRT/Mato lacings	ClaVar380x11
Variant 385	4	10.8" X 500"	3 ply, 0.285" MRT/Mato lacings	ClaVar385x11
Variant 450				
S/N<77000713	5	8.5" X 444"	3 ply, 0.285" MRT/Mato lacings	ClaVar450x8.5
			OR	
S/N>77000714	4	10.8" X 444"	3 ply, 0.285" MRT/Mato lacings	ClaVar450x11
Variant 460	4	10.8" X 444"	3 ply, 0.285" MRT/Mato lacings	ClaVar460x11
Variant 465	4	10.8" X 444"	3 ply, 0.285" MRT/Mato lacings	ClaVar465x11
Variant 480	4	10.8" X 500"	3 ply, 0.285" MRT/Mato lacings	ClaVar480x11
Variant 485	4	10.8" X 500"	3 ply, 0.285" MRT/Mato lacings	ClaVar485x11

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Fendt</b>				
Rotana 160V	4	11.25" X 434"	3 ply, 0.285" MRT/Mato lacings	Fendt 160V/M
Rotana 180V	4	11.25" X 473"	3 ply, 0.285" MRT/Mato lacings	Fendt 180V/M
4160V	4	11.25" X 434"	3 ply, 0.285" MRT/Mato lacings	Fendt 4160V/M
4180V	4	11.25" X 473"	3 ply, 0.285" MRT/Mato lacings	Fendt 4180V/M



**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Feraboli</b>				
Sprinter 120	6	7" X 339"	3 ply, 0.285" MRT/Mato lacings	FERspr120
Sprinter 165	6	7" X 414"	3 ply, 0.285" MRT/Mato lacings	FERspr165
Sprinter 180	6	7" X 460"	3 ply, 0.285" MRT/Mato lacings	FERspr180
Extreme 265 HT	6	7" X 415"	3 ply, 0.285" MRT/Mato lacings	FERext265HT
Extreme 265 LT/C	5	8.6" X 413"	3 ply, 0.285" MRT/Mato lacings	FERext265LT/C
Extreme 280 HT/C	6	7" X 460"	3 ply, 0.285" MRT/Mato lacings	FERext280HT/C

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Gehl</b>				
1460	5	6" X 462.5"	2 ply, smooth/3R Clipper lacings	GEHL1460x6x2
			<b>OR</b>	
	5	6" X 462.5"	3 ply, MRT/4.5R Clipper lacings	GEHL1460x6x3
1465	6	6" X 463"	3 ply, MRT/4.5R Clipper lacings	GEHL1465x6x3
1470	6	6" X 463"	Chevron/4.5R Clipper lacings	GEHL1470x6ch
			<b>OR</b>	
	6	6" X 463"	Chevron/TitanGoro lacings	GEHL1470x6chT
			<b>OR</b>	
	6	6" X 463"	3 ply, MRT/4.5R Clipper lacings	GEHL1470x6x3
			<b>OR</b>	
	6	6" X 463"	3 ply, MRT/TitanGoro lacings	GEHL1470x6x3T
1475	6	6" X 469"	Chevron/4.5R Clipper lacings	GEHL1475x6ch
			<b>OR</b>	
	6	6" X 469"	Chevron/TitanGoro lacings	GEHL1475x6chT
			<b>OR</b>	
	6	6" X 469"	3 ply, MRT/4.5R Clipper lacings	GEHL1475x6x3
			<b>OR</b>	
	6	6" X 469"	3 ply, MRT/TitanGoro lacings	GEHL1475x6x3T
2580	4	6.5" X 475"	3ply, Chevron/Alligator rivet	GEHL2850x6.5S
	2	6.5" X 503"	3ply, Chevron/Alligator rivet	GEHL2850x6.5L

**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>John Deere</b>				
435	2	7" X 525"	JD Diamond/4.5S Clipper lacings	JD435x7S
	4	7" X 531"	JD Diamond/4.5S Clipper lacings	JD435x7L
<b>OR</b>				
	2	7" X 525"	JD Diamond/Mato lacings	JD435x7SM
	4	7" X 531"	JD Diamond/Mato lacings	JD435x7LM
450 (M&M Silage)	2	7" X 460"	JD Diamond/Mato lacings	JD450x7SM
	4	7" X 465"	JD Diamond/Mato lacings	JD450x7LM
V451 (G&M Silage)	6	7.1/4" X 459"	Smooth/Mato lacings	JD451x7.25/M
C/V451 (R)	2	22.6" X 434"	Smooth/Mato lacings	JD451x22.6/M
457	2	7" X 461"	JD Diamond/Mato lacings	JD457x7SM
	4	7" X 467"	JD Diamond/Mato lacings	JD457x7LM
458	2	7" X 461"	JD Diamond/Mato lacings	JD458x7SM
	4	7" X 467"	JD Diamond/Mato lacings	JD458x7LM
459 (Silage Special)	2	7" X 461"	JD Diamond/Mato lacings	JD459x7SM
	4	7" X 467"	JD Diamond/Mato lacings	JD459x7LM
460 (M,M Silage&R)	2	7" X 524"	JD Diamond/Mato lacings	JD460x7SM
	4	7" X 530"	JD Diamond/Mato lacings	JD460x7LM
V461M	6	7.1/4" X 498"	Smooth/Mato lacings	JD461x7.25/M
C/V461 (R)	2	22.6" X 500"	Smooth/Mato lacings	JD461x22.6/M
466	2	7" X 525"	JD Diamond/Mato lacings	JD466x7SM
	4	7" X 531"	JD Diamond/Mato lacings	JD466x7LM
467	2	7" X 525"	JD Diamond/Mato lacings	JD467x7SM
	4	7" X 531"	JD Diamond/Mato lacings	JD467x7LM
468	2	7" X 525"	JD Diamond/Mato lacings	JD468x7SM
	4	7" X 531"	JD Diamond/Mato lacings	JD468x7LM
469 (Silage Special)	2	7" X 525"	JD Diamond/Mato lacings	JD469x7SM
	4	7" X 531"	JD Diamond/Mato lacings	JD469x7LM



**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>John Deere (continued)</b>				
550	2	7" X 525"	JD Diamond/4.5S Clipper lacings	JD550x7S
	4	7" X 531"	JD Diamond/4.5S Clipper lacings	JD550x7L
<b>OR</b>				
	2	7" X 525"	JD Diamond/Mato lacings	JD550x7SM
	4	7" X 531"	JD Diamond/Mato lacings	JD550x7LM
560 (M,M Silage&R)	4	7" X 524"	JD Diamond/Mato lacings	JD560x7SM
	4	7" X 530"	JD Diamond/Mato lacings	JD560x7LM
568	4	7" X 525"	JD Diamond/Mato lacings	JD568x7SM
	4	7" X 531"	JD Diamond/Mato lacings	JD568x7LM
569 (Silage Special)	4	7" X 525"	JD Diamond/Mato lacings	JD569x7SM
	4	7" X 531"	JD Diamond/Mato lacings	JD569x7LM
580 (no pre-cut)	2	7" X 461"	JD Diamond/Mato lacings	JD580x7SM
	4	7" X 467"	JD Diamond/Mato lacings	JD580x7LM
580 (pre-cut/rotor)	2	7" X 451"	JD Diamond/Mato lacings	JD580p/c x7SM
	4	7" X 457"	JD Diamond/Mato lacings	JD580p/c x7LM
582 (no pre-cut)	2	7" X 461"	JD Diamond/Mato lacings	JD582x7SM
	4	7" X 467"	JD Diamond/Mato lacings	JD582x7LM
582pre-cut/rotor	2	7" X 451"	JD Diamond/Mato lacings	JD582p/c x7SM
	4	7" X 457"	JD Diamond/Mato lacings	JD582p/c x7LM
590	2	7" X 525"	JD Diamond/4.5S Clipper lacings	JD590x7S
	4	7" X 531"	JD Diamond/4.5S Clipper lacings	JD590x7L
<b>OR</b>				
	2	7" X 525"	JD Diamond/Mato lacings	JD590x7SM
	4	7" X 531"	JD Diamond/Mato lacings	JD590x7LM
592 (no pre-cut)	2	7" X 525"	JD Diamond/Mato lacings	JD592x7SM
	4	7" X 531"	JD Diamond/Mato lacings	JD592x7LM
592pre-cut/rotor	2	7" X 514"	JD Diamond/Mato lacings	JD592p/c x7SM
	4	7" X 520"	JD Diamond/Mato lacings	JD592p/c x7LM

**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>John Deere (continued)</b>				
854 (no pre-cut)	2	7" X 464"	JD Diamond/Mato lacings	JD854 x7SM
	4	7" X 467"	JD Diamond/Mato lacings	JD854 x7LM
854pre-cut/rotor	2	7" X 451"	JD Diamond/Mato lacings	JD854p/c x7SM
	4	7" X 457"	JD Diamond/Mato lacings	JD854p/c x7LM
864 (no pre-cut)	2	7" X 525"	JD Diamond/Mato lacings	JD864x7SM
	4	7" X 531"	JD Diamond/Mato lacings	JD864x7LM
864pre-cut/rotor	2	7" X 514"	JD Diamond/Mato lacings	JD864p/c x7SM
	4	7" X 520"	JD Diamond/Mato lacings	JD864p/c x7LM
960	2	22.6" X 434"	Smooth/Mato lacings	JD960x22M
990	2	22.6" X 500"	Smooth/Mato lacings	JD990x22M

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Krone</b>				
V 165	4	10.8" X 357"?	3 ply, 0.285" MRT/Mato lacings	KRO165x10.8/M
V 190	4	10.8" X 476"?	3 ply, 0.285" MRT/Mato lacings	KRO190x10.8/M

**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Kuhn</b>				
VB 2160	5	8.5" X 423.5"	3 ply, 0.285" MRT/Mato lacings	KUHN2160x8.5
VB 2190	5	8.5" X 474.5"	3 ply, 0.285" MRT/Mato lacings	KUHN2190x8.5
VB 2260	5	8.5" X 423.5"	3 ply, 0.285" MRT/Mato lacings	KUHN2260x8.5
VB 2265	5	8.5" X 423.5"	3 ply, 0.285" MRT/Mato lacings	KUHN2265x8.5
VB 2290	5	8.5" X 474.5"	3 ply, 0.285" MRT/Mato lacings	KUHN2290x8.5
VB 2295	5	8.5" X 474.5"	3 ply, 0.285" MRT /Mato lacings	KUHN2295x8.5
VB 3155	5	8.5" X ?	3 ply, 0.285" MRT /Mato lacings	KUHN3155x8.5
VB 3160	5	8.5" X ?	3 ply, 0.285" MRT /Mato lacings	KUHN3160x8.5
VB 3165	5	8.5" X 35'5"?	3 ply, 0.285" MRT /Mato lacings	KUHN3165x8.5
VB 3185	5	8.5" X ?	3 ply, 0.285" MRT /Mato lacings	KUHN3185x8.5
VB 3190	5	8.5" X ?	3 ply, 0.285" MRT /Mato lacings	KUHN3190x8.5
VB 3195	5	8.5" X ?	3 ply, 0.285" MRT /Mato lacings	KUHN3195x8.5
VB 7160	4	10.8" X ?	3 ply, 0.285" MRT /Mato lacings	KUHN7160x10.8
VB 7190	4	10.8" X ?	3 ply, 0.285" MRT /Mato lacings	KUHN7190x10.8

**\*\*\*\*Kuhn's manual states that specifications for belts for a 2160 should be –  
New belt @ 419" long, and a used belt @ 425" long.**

**For best results use above specs for new belts and resize existing belts slightly longer if possible.**

-----

**\*\*\*\*Kuhn's manual states that specifications for belts for a 2190 should be –  
New belt @ 470" long, and a used belt @ 476" long.**

**For best results use above specs for new belts and resize existing belts slightly longer if possible.**

**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Massey Ferguson</b>				
169 s/n<150338	5	8.5" X 482"	3 ply, 0.285" MRT/Mato	MF169x8.5M#1
<b>OR</b>				
169 s/n>150338	5	8.5" X 486"	3 ply, 0.285" MRT/Mato	MF169x8.5M#2
RB4160V	4	11.25" X 434"	3 ply, 0.285" MRT/Mato lacings	MF RB4160V/M
RB4180V	4	11.25" X 473"	3 ply, 0.285" MRT/Mato lacings	MF RB4180V/M

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>McHale</b>				
V640	3	15" X 460"	3 ply, 0.285" MRT/Mato	MCHALEv640
V660	3	15" X 460"	3 ply, 0.285" MRT/Mato	MCHALEv660
V6740	3	15" X 460"	3 ply, 0.285" MRT/Mato	MCHALEv6740
V6750	3	15" X 460"	3 ply, 0.285" MRT/Mato	MCHALEv6750
Fusion Vario	3	15" X 460"	3 ply, 0.285" MRT/Mato	MCHALEfusion

**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>New Holland</b>				
BR 740(a)	6	7" X 343"	3ply 0.285"MRT/4.5 Clip lacings	NH740x7
BR 750(a)	6	7" X 420.5"	3ply 0.285"MRT/4.5 Clip lacings	NH750x7
BR 780(a)	8	7" X 420.5"	3ply 0.285"MRT/4.5 Clip lacings	NH780x7
BR 7050	6	7" X 272.5"	3ply 0.285"MRT/4.5 Clip lacings	NH7050x7
BR 7060	6	7" X 343"	3ply 0.285"MRT/4.5 Clip lacings	NH7060x7
BR 7070	6	7" X 420.5"	3ply 0.285"MRT/4.5 Clip lacings	NH7070x7
BR 7080	8	7" X 420.5"	3ply 0.285"MRT/4.5 Clip lacings	NH7080x7
BR 7090	8	7" X 420.5"	3ply 0.285"MRT/4.5 Clip lacings	NH7090x7
Pro-belt165	4	10.8"X460"	3ply 0.285"MRT/Mato lacings	NH PB165x10.8
Pro-belt190	4	10.8"X512"	3ply 0.285"MRT/Mato lacings	NH PB190x10.8
RB 150	4	10.8" X 343"	3ply 0.285"MRT/Mato lacings	NH150x10.8
RB 180	4	10.8" X 420.5"	3ply 0.285"MRT/Mato lacings	NH180x10.8
640	6	7" X 343"	3ply 0.285"MRT/4.5 Clip lacings	NH640x7x.3a
644	6	7" X 343"	3ply 0.285"MRT/4.5 Clip lacings	NH644x7x.3a
648	6	7" X 343"	3ply 0.285"MRT/4.5 Clip lacings	NH648x7x.3a
650	6	7" X 420.5"	3ply 0.285"MRT/4.5 Clip lacings	NH650x7x.3b
654	6	7" X 420.5"	3ply 0.285"MRT/4.5 Clip lacings	NH654x7x.3
658	6	7" X 420.5"	3ply 0.285"MRT/4.5 Clip lacings	NH658x7x.3
660	8	7" X 420.5"	3ply 0.285"MRT/4.5 Clip lacings	NH660x7x.3b
664	8	7" X 420.5"	3ply 0.285"MRT/4.5 Clip lacings	NH664x7x.3
688	8	7" X 420.5"	3ply 0.285"MRT/4.5 Clip lacings	NH688x7x.3

**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Vermeer</b>				
504IS	6	6" X 424"	3 ply, smooth/4.5S Clipper lacings	VER504ISx 6x3
<b>OR</b>				
	2	6" X 424"	3 ply, smooth/4.5S Clipper lacings	VER504ISx 6x3
	2	14" X 424"	3 ply, smooth/4.5S Clipper lacings	VER504ISx14x3
<p><b>*Please note - most common size is 424"</b>  <b>However it is possible to have 438" (traction roller)</b>  <b>OR 414" (net wrap)</b>  <b>OR 428" (both traction roller and net wrap).</b></p>				
504L	2	6" X 424"	3 ply, smooth/4.5S Clipper lacings	VER504Lx 6x3
	2	14" X 424"	3 ply, smooth/4.5S Clipper lacings	VER504Lx14x3
554XL	2	6" X 450"	3 ply, smooth/4.5S Clipper lacings	VER554XLx6x3
		14" X 450"	3 ply, smooth/4.5S Clipper lacings	VER554XLx14x3
604J	6	6.5" X 528"	3 ply, smooth/4.5S Clipper lacings	VER604Jx6.5x3
604K	2	6.5" X 528"	3 ply, smooth/4.5S Clipper lacings	VER604Kx6.5x3
	2	14" X 528"	3 ply, smooth/4.5S Clipper lacings	VER604Kx14x3
604L	2	6.5" X 528"	3 ply, smooth/4.5S Clipper lacings	VER604Lx6.5x3
	2	14" X 528"	3 ply, smooth/4.5S Clipper lacings	VER604Lx14x3
604M	3	7" X 522"	3 ply, 0.285MRT/Alligator rivet	VER604Mx7S
	3	7" X 533"	3 ply, 0.285MRT/Alligator rivet	VER604Mx7L
604XL	2	6.5" X 528"	3 ply, smooth/4.5S Clipper lacings	VER604Xx6.5x3
	2	14" X 528"	3 ply, smooth/4.5S Clipper lacings	VER604Xx14x3
605M	4	7" X 522"	3 ply, 0.285MRT/Alligator rivet	VER605Mx7S
	4	7" X 533"	3 ply, 0.285MRT/Alligator rivet	VER605Mx7L

**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Vicon</b>				
RV1601	5	8.5" X 423.5"	3 ply, 0.285" MRT/Mato Lacings	VIC1601x8.5
RV1901	5	8.5" X 474.5"	3 ply, 0.285" MRT/Mato lacings	VIC1901x8.5
RV2160	5	8.5" X 423.5"	3 ply, 0.285" MRT/Mato lacings	VIC2160x8.5
RV2190	5	8.5" X 474.5"	3 ply, 0.285" MRT/Mato lacings	VIC2190x8.5
RV4116	5	8.5" X 427"	3 ply, 0.285" MRT/Mato lacings	VIC4116x8.5
RV4118	5	8.5" X 416"?	3 ply, 0.285" MRT/Mato lacings	VIC4118x8.5
RV5116	5	8.5" X 433"	3 ply, 0.285" MRT/Mato lacings	VIC5116x8.5
RV5118	5	8.5" X 416"?	3 ply, 0.285" MRT/Mato lacings	VIC5118x8.5
RV5216	5	8.5" X 416"?	3 ply, 0.285" MRT/Mato lacings	VIC5216x8.5
RV5220	5	8.5" X 416"?	3 ply, 0.285" MRT/Mato lacings	VIC52206x8.5



**Round Baler Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Welger / Deutz</b>				
160	4	11.25" X 434"	3 ply, 0.285 MRT/Mato	WEL160x11.25M
180	4	11.25" X 473"	3 ply, 0.285 MRT/Mato	WEL180x11.25M
402	4	11.25" X 434"	3 ply, 0.285 MRT/Mato	WEL402x11.25M
415	4	11.25" X 434"	3 ply, 0.285 MRT/Mato	WEL415x11.25M
420	4	11.25" X 434"	3 ply, 0.285 MRT/Mato	WEL420x11.25M
435	4	11.25" X 434"	3 ply, 0.285 MRT/Mato	WEL435x11.25M
445	4	11.25" X 434"	3 ply, 0.285 MRT/Mato	WEL445x11.25M
520	4	11.25" X 513"	3 ply, 0.285 MRT/Mato	WEL520x11.25M
535	4	11.25" X 513"	3 ply, 0.285 MRT/Mato	WEL535x11.25M
545	4	11.25" X 513"	3 ply, 0.285 MRT/Mato	WEL545x11.25M

**Notes**

**“Dutchman” Sections for Repairing Round Baler Belting**

<b>Width</b>	<b>Description</b>	<b>Part Number</b>
4”	3 ply, MRT/Clipper lacings	DMx4x3
6”	3 ply, smooth/Clipper lacings	DMx6x3Sm
6”	3 ply, MRT/Clipper lacings	DMx6x3
6.25”	3 ply, MRT/Clipper lacings	DMx6.25x3
6.25”	3 ply, MRT/TitanGoro lacings	DMx6.25x3T
6.5”	3 ply, smooth/Clipper lacings	DMx6.5x3Sm
6.5”	3ply, Chevron/Alligator rivet lacings	DMx6.5chev/all
7”	3 ply, MRT/Clipper lacings	DMx7x3
7”	3ply, 0.285”MRT/Clipper lacings	DMx7x0.3
7”	3ply, 0.285”MRT/TitanGoro lacings	DMx7x0.3T
7”	3ply, JD Diamond/Clipper lacings	DMx7JD
7”	3ply, JD Diamond/Mato lacings	DMx7JDM
7.25”	3ply, Smooth/Mato lacings	DMx7.25x3M
8.5”	3 ply, 0.285”MRT/Mato lacings	DMx8.5x3M
9”	3 ply, MRT/Clipper lacings	DMx9x3
10”	3 ply, MRT/Clipper lacings	DMx10x3
10.8”	3 ply, 0.285”MRT/Mato lacings	DMx10.8x3
11.25”	3ply, 0.285”MRT/Mato lacings	DMx11.25M
14”	3 ply, smooth/Clipper lacings	DMx14x3Sm
15”	3 ply, 0.285”MRT/Mato lacings	DMx15x3M
22.6”	3ply, 0.285”MRT/Mato lacings	DMx22.6x3

**Round Baler Starter Flaps**

<b>Make/Model</b>	<b>No. Flaps</b>	<b>Flap Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Case</b>				
8450	4	3.5" X 46.25"	3 ply, MRT	CIHflap#1
8455	4	3.5" X 46.25"	3 ply, MRT	CIHflap#1
8460	4	3.5" X 61.2"	3 ply, MRT	CIHflap#2
8465	4	3.5" X 61.2"	3 ply, MRT	CIHflap#2
<b>Feraboli</b>				
44,55,66,123	4	3" X 46"	3 ply, MRT	FERflap#1
<b>Massey Ferguson</b>				
1440	4	3" X 43.5"	3 ply, MRT	MFflap#1
1450	4	3" X 43.5"	3 ply, MRT	MFflap#1
1455	4	3" X 43.5"	3 ply, MRT	MFflap#1
1550	4	3" X 58.5"	3 ply, MRT	MFflap#2
1560	4	3" X 58.5"	3 ply, MRT	MFflap#2
1565	4	3" X 58.5"	3 ply, MRT	MFflap#2
<b>Vermeer</b>				
504F	4	3" X 43.5"	3 ply, MRT	VERflap#2
504G	4	3" X 43.5"	3 ply, MRT	VERflap#2
504H	4	3" X 43.5"	3 ply, MRT	VERflap#2
605F	4	3" X 58.5"	3 ply, MRT	VERflap#3
605G	4	3" X 58.5"	3 ply, MRT	VERflap#3
605H	4	3" X 58.5"	3 ply, MRT	VERflap#3

**Round Baler Platform Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Part Number</b>
<b>Gehl</b>			
1400 (early)	1	44.25" X 69.5"	GEH1400plat/E
1400 (late)	1	44.25" X 56.5"	GEH1400plat/L
1450	1	44.25" X 56.5"	GEH1450plat
1500	1	60" X 95"	GEH1500plat
1600	1	60" X 95"	GEH1600plat
1850	1	60" X 56.5"	GEH1850plat
1860	1	60" X 56.5"	GEH1860plat
<b>International</b>			
241	1	60" X 120"	IH241plat
2400	1	60" X 120"	IH2400plat
<b>Accessories</b>			
Leader Wire	1	6' Leader wire with 5' of cable	PLATLeader

**CAUTION**

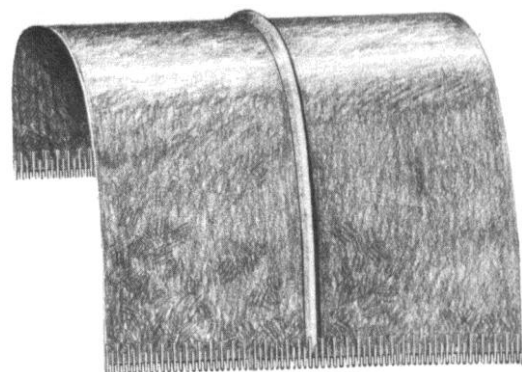
- \* PLATFORM BELTS REQUIRE FULL TENSION AT ALL TIMES.
- \* IT IS RECOMMENDED THAT THE TENSION SPRINGS, IF FITTED, BE REPLACED WHEN A NEW PLATFORM BELT IS INSTALLED.
- \* A LOOSE PLATFORM BELT WILL TRACK OUT OF THE V-GUIDE AND ROLL OVER.
- \* ALWAYS CHECK PLATFORM BELT TENSION BEFORE BALING.

**INSTALL CABLE:**

- \* We have attached a leader wire to the cable for easier installation.
- DO NOT JERK** on leader wire with pliers, it will come off.
- \* Simply snip off the leader wire after installed.
- \* Tuck the cable back into hooks on end being pulled.

**AFTER INSTALLING BELT:**

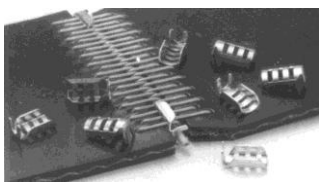
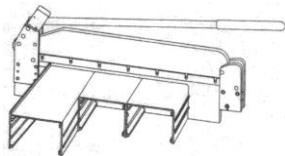
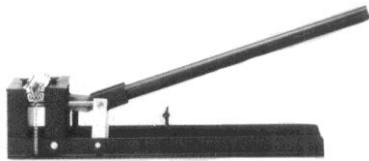
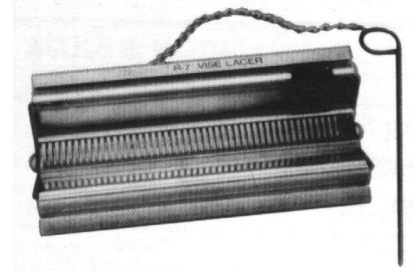
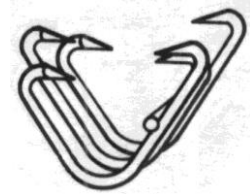
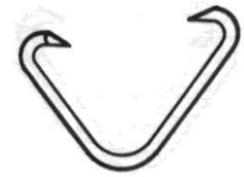
- \* Take up roller adjustment to recommended tension (Belt must be tight).
- \* Run the baler momentarily to check for belt tracking.
- \* **After 5 bales, recheck belt tension, tighten belt if necessary.**



**Notes**

**Clipper Lacings and Accessories**

Hook Size	Descriptions	Part Number
#3 Round (HT)	Card 1 X 12" only	CLIP3x12R/c
	Box 12 X 12" cards	CLIP3x12R/b
#4.1/2 Rectangle (HT)	Card 1 X 7" only	CLIP4.5x7S/c
	Box 18 X 7" cards	CLIP4.5x7S/b
	Card 1 X 12" only	CLIP4.5x12S/c
	Box 12 X 12" cards	CLIP4.5x12S/b
#2 Unibar (Stainless)	Card 1 X 24" only	CLIPU2S24/c
	Box 10 X 24" cards	CLIPU2S24/b
#3 Unibar (Stainless)	Card 1 X 24" only	CLIPU3S24/c
	Box 10 X 24" cards	CLIPU3S24/b



Description	Size / Qty	Part Number
Clipper Vise Lacers	7"	BBL 7"vise
	10"	BBL10"vise
Clipper Baler Belt Lacer		BBLamer
Clipper Belt Cutter	14"	BELTcutter14"
Clipper #13 Nyloflex Cable	Per Ft.	CLIP#13nylo/'
	100' Pin pack	CLIP#13nyloPP
	1000' Spool	CLIP#13x1000'
Smart Locks	Each	SLOCKS/ea
	Pkt of 50	SLOCKS/pkt
Clipper Rough Top Skiver	Each	CLIPskiver



**Mato Heavy Duty Plate Lacings**

<b>Description</b>	<b>Size / Qty</b>	<b>Part Number</b>
Mato Lacings BS (5-6mm)	1 Box 10 cards (14seg)	MATOlance/box#3
Mato Lacings BS (5-6mm)	1 Box 10 cards (17seg)	MATOlance/box#4
Mato Lacings BS (5-6mm)	1 Box 10 cards (18seg)	MATOlance/box#5
Mato Lacings CS (6-7mm)	1 Box 10 cards (17seg)	MATOlance/box#2
Mato Vise Tool (profi 19)	9"	MATOvisetool
Mato Field Tool (H20)	7"	MATOfieldtool
Mato Rigid Pins (14 Segment)	Each	MATOpin#1
Mato Rigid Pins (17 Segment)	Each	MATOpin#2
Mato Rigid Pins (18 Segment)	Each	MATOpin#3
Mato Flexible Pins (bulk)	Per Foot	MATOcable/'
Mato Pneumatic hammer in case	Each	MATOhammer
Mato replacement punch (profi 19)	Each	MATOpunch#1
Mato replacement tip (Pneumatic)	Each	MATOpunch#2
Mato texture belt skiver	Each	MATOskiver
Mato replacement skiver blades	Packet of 5	MATOskev/blade



**Baler Pickup Tynes**



<b>Round Balers</b>	
<b>Make/Model</b>	<b>Part Number</b>
<b>Case</b>	
527	CIH#1steel P/U
528	CIH#2steel P/U
625	CIH#1steel P/U
626	CIH#1steel P/U
627	CIH#1steel P/U
628	CIH#2steel P/U
RB454	CIH#1rubberP/U
RB455	CIH#1rubberP/U
RB464	CIH#1rubberP/U
RB465	CIH#1rubberP/U
RB564	CIH#1rubberP/U
RB565	CIH#1rubberP/U
<b>Feraboli</b>	
44(Inside)	FER#1steelP/U
44(Outside)	FER#2steelP/U
55(Inside)	FER#1steelP/U
55(Outside)	FER#2steelP/U
66(Inside)	FER#1steelP/U
66(Outside)	FER#2steelP/U
123	FER#2steelP/U

<b>Big Square Balers</b>	
<b>Model</b>	<b>Part Number</b>
8570	CIH#10P/U
8575	CIH8575P/U
8580	CIH8580P/U
LBX331R Str.	CIH#2rubberP/U
LBX331R Bent	CIH#1rubberP/U
LBX332R Str.	CIH#2rubberP/U
LBX332R Bent	CIH#1rubberP/U
LBX421R Str.	CIH#2rubberP/U
LBX421R Bent	CIH#1rubberP/U
LBX431R Str.	CIH#2rubberP/U
LBX431R Bent	CIH#1rubberP/U
LBX432R Str.	CIH#2rubberP/U
LBX432R Bent	CIH#1rubberP/U

**Baler Pickup Tynes**

<b>Round Balers</b>	
<b>Make/Model</b>	<b>Part Number</b>
<b>Gehl</b>	
1450	GEH#1steelP/U(071607)
1460	GEH#1steelP/U(071607)
1465	GEH#1steelP/U(071607)
1470	GEH#1steelP/U(071607)
1475	GEH#1steelP/U(071607)
<b>Greenland</b>	
RV136(BW)	GREE#P/U
RV156(BT)	GREE#P/U
RV186(BR)	GREE#P/U
<b>Hesston</b>	
5580	HES#6P/U(2700222)
5640	HES#6P/U(2700222)
5650	HES#6P/U(2700222)
5670	HES#6P/U(2700222)
5800	HES#1P/U(7751621)
5850	HES#2P/U
<b>International</b>	
625	IH#2steelP/U
626	IH#2steelP/U

<b>Big Square Balers</b>	
<b>Model</b>	<b>Part Number</b>
4700	HES4700P/U
4750	HES4750P/U
4860	HES#13P/U
4860S	HES#13P/U
4880	HES#13P/U
4900	HES4900P/U

**Baler Pickup Tynes**

<b>Round Balers</b>	
<b>Make/Model</b>	<b>Part Number</b>
<b>John Deere</b>	
335	JD#steelP/U
435	JD#steelP/U
466	JD#steelP/U
550	JD#steelP/U
590	JD#steelP/U
457 Mega Tooth	JD#steelP/Up#2
458 Mega Tooth	JD#steelP/Up#2
466 Mega Tooth	JD#steelP/Up#2
467 Mega Tooth	JD#steelP/Up#2
468 Mega Tooth	JD#steelP/Up#2
469 Mega Tooth	JD#steelP/Up#2
568 Mega Tooth	JD#steelP/Up#2
569 Mega Tooth	JD#steelP/Up#2
<b>Krone</b>	
VP1500	KRONE#P/U(9381482)
VP1800	KRONE#P/U(9381482)
<b>Massey Ferguson</b>	
1550(Steel)	MF#steelP/U(4059-001)
1550(Rubber)	MF#rubberP/U
1560(Steel)	MF#steelP/U(4059-001)
1560(Rubber)	MF#rubberP/U
1565(Steel)	MF#steelP/U(4059-001)
1565(Rubber)	MF#rubberP/U

<b>Big Square Balers</b>	
<b>Model</b>	<b>Part Number</b>
185	MF185P/U
190	MF190P/U

**Baler Pickup Tynes**

<b>Round Balers</b>	
<b>Make/Model</b>	<b>Part Number</b>
<b>New Holland</b>	
640	NH#steelP/U(131673)
644	NH#steelP/U(131673)
648	NH#steelP/U(131673)
650	NH#steelP/U(131673)
654	NH#steelP/U(131673)
658	NH#steelP/U(131673)
660	NH#steelP/U(131673)
664	NH#steelP/U(131673)
688	NH#steelP/U(131673)
845	NH#steelP/U(131673)
846	NH#steelP/U(131673)
847	NH#steelP/U(131673)
848	NH#17P/U(683310)
850	NH#steelP/U(131673)
851	NH#steelP/U(131673)
855	NH#17P/U(683310)
BR740(a)	NH#steelP/U(131673)
BR750(a)	NH#steelP/U(131673)
BR780(a)	NH#steelP/U(131673)
BR7050	NH#steelP/U(131673)
BR7060	NH#steelP/U(131673)
BR7070	NH#steelP/U(131673)
BR7080	NH#steelP/U(131673)
BR7090	NH#steelP/U(131673)
RB150 Straight	RB150 Straight
RB150 Bent	RB150 Bent
RB180 Straight	RB180 Straight
RB180 Bent	RB180 Bent

<b>Big Square Balers</b>	
<b>Model</b>	<b>Part Number</b>
1010	NH#13P/U
1210	NH#13P/U
D1000	NH#17P/U
D2000	NH#17P/U
BB(Packer)	NH#7P/U(84074264)
BB(Rotor-bent)	NH#8P/U(89847572)
BB(Rotor-strrt)	NH#9P/U(84056883)

**Baler Pickup Tynes**

<b>Round Balers</b>	
<b>Make/Model</b>	<b>Part Number</b>
<b>Vermeer</b>	
504IS(Steel)	VER#steelP/U
504IS(Rubber)	VER#rubberP/U
504L(Steel)	VER#steelP/U
504L(Rubber)	VER#rubberP/U
604J(Steel)	VER#steelP/U
604J(Rubber)	VER#rubberP/U
604K(Steel)	VER#steelP/U
604K(Rubber)	VER#rubberP/U
604L(Steel)	VER#steelP/U
604L(Rubber)	VER#rubberP/U
605C(Steel)	VER#steelP/U
605C(Rubber)	VER#rubberP/U
605F(Steel)	VER#steelP/U
605F(Rubber)	VER#rubberP/U
605G(Steel)	VER#steelP/U
605G(Rubber)	VER#rubberP/U
605H(Steel)	VER#steelP/U
605H(Rubber)	VER#rubberP/U

<b>Big Square Balers</b>	
<b>Model</b>	<b>Part Number</b>

**Baler Pickup Tynes**

<b>Round Balers</b>	
<b>Make/Model</b>	<b>Part Number</b>
<b>Vicon</b>	
1601	VIC#2steelP/U(16618868)
1901	VIC#2steelP/U(16618868)
2160	VIC#2steelP/U(16618868)
2190	VIC#2steelP/U(16618868)
<b>Welgar/Deutz</b>	
402	WEL#steelP/U#2
420	WEL#steelP/U#2
435	WEL#steelP/U#2
520	WEL#steelP/U#2
535	WEL#steelP/U#2

<b>Big Square Balers</b>	
<b>Model</b>	<b>Part Number</b>



**Rake Tynes**



<b>Rollerbar Rakes</b>	
<b>Make</b>	<b>Part Number</b>
Allan (LHS)	ALL#rubberL
Allan (RHS)	ALL#rubberR
International (Steel)(462978121)	IH#steel/rake
International (Rubber) suits 8'6" basket	IH#uni.rubber
Massey Ferguson (Steel)(668364M1)	MF#steel/rake
Massey Ferguson (Rubber) suits 8'6" basket	MF#uni.rubber
New Holland (Steel) suits all sizes of basket(645621)	NH#steelL
New Holland (Steel) (Offside) " " " " "	NH#steelR
New Holland (Steel) (Pea rake tyne)(173777)	NH#Pea-rake
New Holland (Rubber)(LHS) suits 9'6" & 10'6"	NH#rubberL
Hew Holland (Rubber)(RHS) " " " "	NH#rubberR
New Holland (Rubber) suits 8'6" basket	NH#uni.rubber
John Deere (Rubber) suits 8'6" basket	JD#uni.rubber
Vermeer (Rubber) suits "R" model rakes	VER#raketyne#1
Vermeer (Rubber) suits "R2800" model rakes	VER#raketyne#2

**Rake Tynes**

<b>Fingerwheel Rakes</b>	
<b>Make</b>	<b>Part Number</b>
Bamford, Mobilco, Ford (Tyne)	BAM#tyne
Bamford, Mobilco, Ford (Fingerwheel Spring)	BAM#spring
Bamford, Mobilco, Ford (Tyne Clip)	BAM#clip
Darf, Sitrex, K-Line, Enorossi rubber tyne	SITREX#rubber
Sitrex (7.1mm also suits Howard FW)	SITREX#rake
Sitrex Splitter (7.1mm also suits Howard FW)	SITREX#split
Taege (7.1 mm also suits Irish, Schinkel, and Enorossi)	TAEGE#rake
Vicon Acrobat (6mm)	VICON#2rake
Vicon Sprintmaster (6 mm also suits Elsworth, Tonutti and Enorossi)	VICON#1rake

<b>Flotation Springs</b>	
<b>Make</b>	<b>Part Number</b>
Bamford, Mobilco, Ford (Fingerwheel Spring)	BAM#spring
Heavy spring to suit Sitrex & Taege	BAM#springHVY

**Hay Conditioner Belts**

<b>Make</b>	<b>Dimensions</b>	<b>Description</b>	<b>Part Number</b>
Macdon	73" X 79.5"	Single V guide, Chevron centred cleats	MD H/C10belt

## “RAPTOR” Swather and Draper Belting Description

“RAPTOR” is the most significant technical advancement for draper belting in 25 years!

WCCO engineered and patented a fabric technology for its RAPTOR® Draper Belting and it is the only draper in the world that measures up to the increasingly high demands of modern harvest equipment. Friction coating is the manufacturing process of pressing raw rubber into the fabric, not adding to its original thickness, for reinforcement. By using a friction coat on the underside of RAPTOR®, the draper weighs less, drags less, and reduces horsepower requirements.

RAPTOR® Drapers are made for the farmer who wants to start earlier, stop later, and can't spare a break in between.

It is the only draper belt in the world that is manufactured with a filament fabric and can withstand 30% more stress from stretching and pulling than its closest competitor who uses a spun fabric in its drapers. RAPTOR® drapers are also 18% higher in tear strength and 81% more durable in puncture resistance than its closest competitor.

WCCO drapers also feature a teardrop shaped fibreglass reinforcement rod inside of the cleat for increased belt stiffness, making RAPTOR® significantly stronger than other drapers in its cross direction. The belt may also include the original equipment manufacturer-specified v-guide on its underside to improve tracking.

Original Equipment Sizes and Specifications from Every Major Agricultural Equipment Manufacturer. WCCO (Wahpeton Canvas Company) supplies more than 90 percent of all swather canvases fitted to new machines “at the factory”. The confidence in WCCO’s workmanship shown by all manufacturers is accomplished because of WCCO’s efforts to maintain exact product dimensions and standards for every model. As a result, our canvases meet all the demands of today’s modern farm machinery.



**“RAPTOR” Swather and Draper Belting**

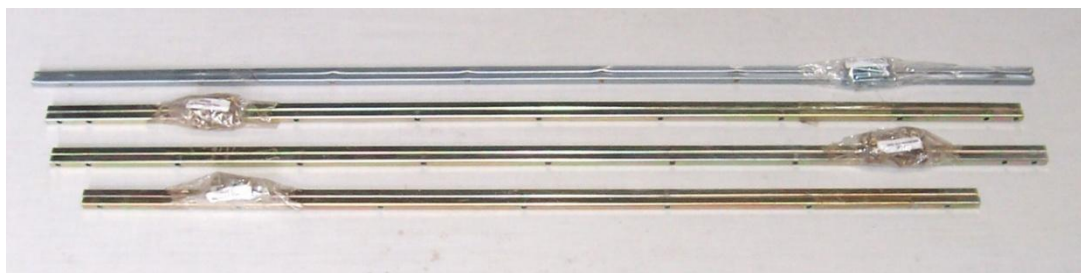
<b>Make</b>	<b>Belt Description</b>	<b>Belt Part Number</b>
<b>Agco</b>		
41”	Smooth back (suit various)	DRAPbelt41
41” Single V	Single V Guide (suit MF9250 series)	DRAPbeltV#6
41”V(2.6”ins.)	Single V Guide, 2.6” inset (suit MF5200 & 5300)	DRAPbeltV#7
41.5”	Smooth back (suit various)	DRAPbelt41.5
<b>Agware</b>		
41.5”	Smooth back (suit various)	DRAPbelt41.5
<b>CIH</b>		
41.5”	Smooth back (suit early models)	DRAPbelt41.5
42”	Smooth back (suit 31 series, 8120 on)	DRAPbelt42
41.6” Single V	Single V Guide (suit 1000 & 2000)	DRAPbeltV#1
42” Double V	Double V-guide, genuine Macdon (suit 2152,2162)	DRAPbeltV#4
60”	Smooth back (suit various)	DRAPbelt60
<b>Claas</b>		
39.5”Single V	Single V guide (suit various)	DRAPbeltV#5
40” Single V	Single V guide (suit Maxflo 1050, 1200)	DRAPbelt40
<b>Hesston</b>		
42”	Smooth back (suit various)	DRAPbelt42
<b>Honeybee</b>		
42”	Smooth back (suit up to 2009)	DRAPbelt42
41.75” Single V	Single V Guide (suit 2009 on, 4000 series, 2015 on, 92C, 94C, 994)	DRAPbeltV#8

**“RAPTOR” Swather and Draper Belting**

<b>Make</b>	<b>Belt Description</b>	<b>Belt Part Number</b>
<b>John Deere</b>		
36” Single V	Single V Guide (suit 900 series)	DRAPbeltV#2
39.54” Single V	Single V Guide (suit 600 series)	DRAPbeltV#5
39.54” Endless	185.4” endless (suit 600FD)	JD600FD#1
39.54” Endless	254.4” endless (suit 600FD)	JD600FD#2
39.54” Endless	180” endless (suit 600FD)	JD600FD#3
39.54” Endless	239.5” endless (suit 600FD)	JD600FD#4
<b>MacDon</b>		
41.6” Single V	Single V Guide (suit 900 series)	DRAPbeltV#1
42” Double V	Double V Guide (suit D60, D65, FD75)	DRAPbeltV#4
49.6” Double V	Double V Guide, genuine Macdon (Suit D145)	DRAPbeltV#9
49.6” Single V	Single V Guide, WCCO (Suit D145)	DRAPbeltV#10
<b>M/Ferguson</b>		
41” V (2.6” inset)	Single V Guide (suit 5200, 5300 series)	DRAPbeltV#7
41” Single V	Single V Guide (suit 9250)	DRAPbeltV#6
<b>Midwest</b>		
36” centre V	Centre V Guide (suit all models)	DRAPbeltV#3
<b>New Holland</b>		
42”	Smooth back (suit 800 series)	DRAPbelt42
42” Double V	Double V Guide (suit 83C)	DRAPbeltV#4
<b>Versatile</b>		
42”	Smooth back (suit various)	DRAPbelt42

**Swather and Draper Belt Joiners**

<b>Dimensions</b>	<b>Description</b>	<b>Part Number</b>
35" X 5/16"	Heavy, Anodised coloured RHS 7 holes to suit 36" wide Draper belting for all Midwest and John Deere 900 series	DRAPjoin#5
<b>OR</b>		
39" X 5/16"	Heavy, Anodised coloured RHS 7 holes to suit 39.54" wide Draper for John Deere 600 series and Claas	DRAPjoin#8
<b>OR</b>		
40" X 5/16"	Heavy, Anodised coloured RHS 11 holes to suit 40" – 42" wide Draper belting for all Agco, Agware, CIH Smooth backed and single V guide, Hesston, Honeybee Macdon single V guide, Massey Ferguson and New Holland Smooth backed & single V guide	DRAPjoin#1steel
<b>OR</b>		
41.5" X 5/16"	Light Cardboard reinforced silver coloured 11 holes to suit 40" – 42" wide Draper belting for all Agco, Agware, CIH Smooth backed and single V guide, Hesston, Honeybee Macdon single V guide, Massey Ferguson and New Holland Smooth backed & single V guide	DRAPjoin#1c/board
<b>OR</b>		
47" X 5/16"	Heavy, Anodised RHS 12 holes to suit 49.5" wide Double & single V guide Draper belting for Macdon	DRAPjoin#10
<b>OR</b>		
59.5" X 5/16"	Heavy, Anodised RHS 15 holes to suit 60" wide Draper belting for various other Machines	DRAPjoin#3



**Centre Delivery Belts**

**CENTRE DELIVERY BELTS**

Centre delivery belts are also available for most popular fronts. Most of these belts are supplied complete with joiners included ready for you to install.



<b>Make</b>	<b>Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>AGCO</b>	60" X 57.46"	Smooth back, Fibreglass Reinforced cleats	AGCO belt
		<b>OR</b>	
	51.5" X 62.99"	V-Guide, Fibreglass Reinforced cleats	AGCO belt#2
<b>CNH</b>	42" X 50.2"	V-Guide, Fibreglass Reinforced cleats	CNHbelt#1
		<b>OR</b>	
	42" X 60.2"	V-Guide, Fibreglass Reinforced cleats	CNHbelt#2
<b>Honeybee/NH</b>	41.56" X 65"	V-Guide, Fibreglass Reinforced cleats	HONEY41x65
		<b>OR</b>	
	68.75" X 63"	V-Guide, Fibreglass Reinforced cleats	HONEY63x68.75
		<b>OR</b>	
	68.75" X 65"	Smooth backed, Fibreglass Reinforced cleats	HONEY66x69
		<b>OR</b>	
	79.75" X 69"	V-Guide, Fibreglass Reinforced cleats	HONEY79.75x69
<b>John Deere</b>	55.3" X 58.01"	V-Guide, Fibreglass Rein. cleats (AH203047)	JDcent600rigid
		<b>OR</b>	
	58.1" X 51.58"	Double V-Guide, Fibreglass Rein. cleats (AH203047) S/N <78500	JDcent600flex
		<b>OR</b>	
	60" X 63.56"	V-Guide, Fibreglass Rein. cleats (AH203047)	JDcentre

**Centre Delivery Belts**

<b>Make</b>	<b>Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Macdon/Case</b>	37.4" X 85.75"	V-guide, Fibreglass Reinforced cleat (40761)	MD/CIHcent#1
		<b>OR</b>	
	41.5" X 85.5"	V-guide, Fibreglass Reinforced cleat (37105)	MD/CIHcent#2
		<b>OR</b>	
	41.5" X 85.75"	V-guide, Fibreglass Reinforced cleat (40697)	MD/CIHcent#3
		<b>OR</b>	
	54.9" X 85.75"	V-guide, Fibreglass Reinforced cleat (40762)	MD/CIHcent#4
		<b>OR</b>	
	55.9" X 97"	V-guide, Fibreglass Reinforced cleat (101672)	MD/CIHcent#5
		<b>OR</b>	
	38.4" X 97"	V-guide, Fibreglass Reinforced cleat (101671)	MD/CIHcent#6
		<b>OR</b>	
	45.4" X 97"	V-guide, Fibreglass Reinforced cleat (114267)	MD/CIHcent#7
		<b>OR</b>	
	59.5" X 85.75"	V-guide, Fibreglass Reinforced cleat (40698)	MD/CIHcent#8
		<b>OR</b>	
	78.5" X 62.5"	Double V-Guided, Chevron centred cleat (no joiners included) (133131, 304454)	MD/CIHcent#9
		<b>OR</b>	
	78.5" X 63.46"	V-Guide, Straight cleat (Joiners included)	MD/CIHcent#10
<b>Midwest</b>	44" X 55"	V-guide, Fibreglass Reinforced cleat	MIDWESTcent#1
		<b>OR</b>	
	60" X 55"	V-guide, Fibreglass Reinforced cleat	MIDWESTcent#2



## Combine Belting Description

Original equipment sizes and specifications from every major agricultural equipment manufacturer. The confidence in WCCO (Wahpeton Canvas Company) workmanship shown by all manufacturers is accomplished because of WCCO's efforts to maintain exact product dimensions and standards for every model. As a result, our combine pickup belts and teeth meet all the demands of today's modern harvesting machinery.

The teeth on our pickup belts are made with a specially engineered plastic compound that was designed to withstand the roughest field conditions. The unique flex construction of the teeth alongside WCCO's superior belt construction help to maximize harvesting capacity.

Unsurpassed Quality keeps you in the field during the critical harvesting season. Prior to shipment, each pickup belt produced by WCCO is hand inspected to assure compliance with strict quality standards. State-Of-The-Art Design ensures you that you'll receive only the best combine pickup belts and teeth. WCCO is committed to being the industry's engineering leader, and WCCO's innovation gives you a combine pickup belt with a "Double Prong" tooth design. The WCCO tooth contains a special plastic compound specifically designed to withstand even the roughest field conditions. What makes WCCO pickup belts durable also makes them reliable. Vulcanised rubber-coated fabrics, manufactured from materials that won't shrink, rot, or mildew, and plastic "Double Prong" pickup teeth, all keep WCCO products running longer.



**Combine Pick-up Belts**

<b>Make/Model</b>	<b>Belt Dimensions</b>	<b>Belt Description</b>	<b>Part Number</b>
<b>Case I/H</b>			
1015	21.75" X 60.125"	Laced, plain, w/holes punched (60)	CIH1015/H
<b>OR</b>			
	21.75" X 60.125"	Laced, plain,w/teeth (60) inc	CIH1015/T
2015	18.75" X 55.75"	Front, cleats, o/lap w/holes punched (42)	CIH2015fr/H
<b>OR</b>			
	18.75" X 55.75"	Front, cleats, o/lap w/teeth (42) inc	CIH2015fr/T
<b>OR</b>			
	18.75" X 55.75"	Rear, cleats, o/lap	CIH2015bk
3016 (15')	59.6" X 53"	Front, cleats, o/lap w/holes punched (84)	CIH3016fr/H
<b>OR</b>			
	59.6" X 53"	Front, cleats, o/lap w/teeth (84) inc	CIH3016fr/T
<b>OR</b>			
	59.6" X 63"	Rear, cleats, o/lap	CIH3016bk
3016 12' (Custom)	3635 X 1380	Front, cleats, o/lap w/holes punched (200)	CIH3016,12'fr/H
<b>OR</b>			
	3635 X 1380	Front, cleats, o/lap w/teeth (200) inc	CIH3016,12'fr/T
<b>OR</b>			
	3635 X 1625	Rear, cleats, o/lap	CIH3016,12'bk
<b>Countrywide</b>			
Countrywide	17.5" X 52"	Front, o/lap, cleats, w/holes punched (78)	COUNTfr/H1
<b>OR</b>			
Countrywide	17.5" X 52"	Front, o/lap, cleats, w/holes punched (36)	COUNTfr/H2
<b>OR</b>			
Countrywide	17.5" X 52"	Front, o/lap, cleats, single teeth (78)	COUNTfr/T1
<b>OR</b>			
Countrywide	17.5" X 52"	Front, o/lap, cleats, double teeth (36)	COUNTfr/T2
<b>OR</b>			
Countrywide	17.5" X 52"	Back, o/lap, cleats	COUNTbk

**Combine Pick-up Belts**

<b>Make/Model</b>	<b>Belt Dimensions</b>	<b>Belt Description</b>	<b>Part Number</b>
<b>John Deere</b>			
615P	44.48" X 55.5"	Front, o/lap, cleats, w/holes punched (84)	JD615Pfr/H
		<b>OR</b>	
	44.48" X 55.5"	Front, o/lap, cleats, w/Teeth (84)	JD615Pfr/T
		<b>OR</b>	
	44.48" X 67"	Rear, o/lap, cleats, w/holes punched (84)	JD615P bk
914	22" X 66.5"	Laced w/hole punch (60)	JD914/H
		<b>OR</b>	
	22" X 66.5"	Laced w/teeth (60) inc	JD914/T
BP15	44.48" X 55.5"	Front, o/lap, cleats, w/holes punched (84)	JDBP15Pfr/H
		<b>OR</b>	
	44.48" X 55.5"	Front, o/lap, cleats, w/Teeth (84)	JDBP15Pfr/T
		<b>OR</b>	
	44.48" X 67"	Rear, o/lap, cleats, w/holes punched (84)	JDBP15P bk
<b>Knuckey (Custom 1 piece belt made to order, P.O.A.)</b>			
Knuckey	22" X 74.75"	O/lap, w/holes punched (64)	KNUC22x74/H
		<b>OR</b>	
Knuckey	22" X 74.75"	O/lap, w/teeth (64)	KNUC22x74/T
<b>Macdon</b>			
PW7	18.75"x55.75"	Front, o/lap, cleats, w/holes punched (42)	MDpw7fr/H
		<b>OR</b>	
	18.75"x55.75"	Front, o/lap, cleats, double teeth (42)	MDpw7fr/T
		<b>OR</b>	
	18.75"x55.75"	Rear, o/lap, cleats,	MDpw7bk
PW8	37.75"x55.75"	Front, o/lap, cleats, w/holes punched (84)	MDpw8/H
		<b>OR</b>	
	37.75"x55.75"	Front, o/lap, cleats, double teeth (84)	MDpw8/T

**Combine Pick-up Belts**

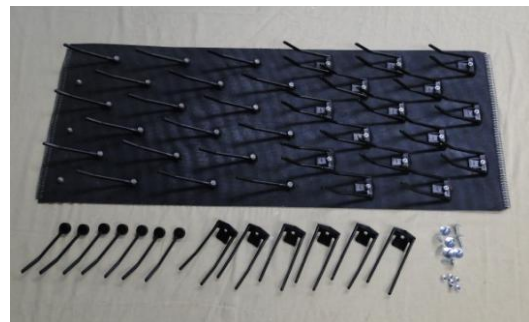
<b>Make/Model</b>	<b>Belt Dimensions</b>	<b>Belt Description</b>	<b>Part Number</b>
<b>Massey Ferguson</b>			
4200	18.75" X 55.75"	Front, cleats, o/lap w/holes punched (42)	MF4200fr/H
<b>OR</b>			
	18.75" X 55.75"	Front, cleats, o/lap w/teeth (42) inc	MF4200fr/T
<b>OR</b>			
	18.75" X 55.75"	Rear, cleats, o/lap	MF4200bk
<b>New Holland</b>			
790CP (15')	59.6" X 53"	Front, cleats, o/lap w/holes punched (84)	NH790CPfr/H
<b>OR</b>			
	59.6" X 53"	Front, cleats, o/lap w/teeth (84) inc	NH790CPfr/T
<b>OR</b>			
	59.6" X 63"	Rear, cleats, o/lap	NH790CPbk
790CP (12') (Custom)	3635 X 1380	Front, cleats, o/lap w/holes punched (200)	NH790CP,12'fr/H
<b>OR</b>			
	3635 X 1380	Front, cleats, o/lap w/teeth (200) inc	NH790CP,12'fr/T
<b>OR</b>			
	3635 X 1625	Rear, cleats, o/lap	NH790CP,12'bk
<b>Phillips</b>			
Swathmaster	18.75"x55.75"	Front, o/lap, cleats, w/holes punched (42)	PHILcomb/H
<b>OR</b>			
Swathmaster	18.75"x55.75"	Front, o/lap, cleats, double teeth (42)	PHILcomb/T
<b>OR</b>			
Swathmaster	18.75"x55.75"	Rear, o/lap, cleats, Plain	PHILcomb back
Swathmaster(Dbl)	37.75"x55.75"	Overlap, cleats, w/holes punched (84)	PHILdbl fr/H
<b>OR</b>			
Swathmaster(Dbl)	37.75"x55.75"	Overlap, cleats, double teeth (84)	PHILdbl fr/T

**Combine Pick-up Belts**

<b>Make/Model</b>	<b>Belt Dimensions</b>	<b>Belt Description</b>	<b>Part Number</b>
<b>Smale</b>			
Smale	35.5" X 69"	PVC, laced, w/holes punched (75)	SMALE#1/H
<b>OR</b>			
Smale	35.5" X 69"	PVC, laced, w/teeth (75)	SMALE#1/T
<b>OR</b>			
Smale	71" X 71"	PVC, laced, w/holes punched (150)	SMALE#2/H
<b>OR</b>			
Smale	35.5" X 69"	PVC, laced, w/teeth (150)	SMALE#2/T
<b>Victory</b>			
Victory	17.5" X 42.75"	Front, O/Lap w/holes punched (36)	VICTORY#1fr/H
<b>OR</b>			
Victory	17.5" X 42.75"	Front, O/Lap w/teeth (36) inc	VICTORY#1fr/T
<b>OR</b>			
Victory	17.5" X 42.75"	Rear, O/Lap, Plain	VICTORY#1bk
<b>OR</b>			
Victory	17.5" X 52"	Front, O/Lap, cleats, holes punched (36)	VICTORY#2fr/H
<b>OR</b>			
Victory	17.5" X 52"	Front, O/Lap, cleats, w/teeth (36) inc.	VICTORY#2fr/T
<b>OR</b>			
Victory	17.5" X 52"	Rear, O/Lap, Plain	VICTORY#2bk

**Combine Pick-up Belt Accessories**

<b>Accessories</b>		
<b>Item</b>	<b>Description</b>	<b>Part Number</b>
Pick-up Teeth	Single Finger Plastic Tyne (Suit Countrywide Fronts)	COMBtyne#1
<b>OR</b>		
Pick-up Teeth	Double Finger Plastic Tyne (Suit all Combine Fronts)	COMBtyne#2
Bolt and Nut	¾" Tyne Bolt and Nut (Each) (Standard)	COMBbolt#3/4
<b>OR</b>		
Bolt and Nut	1" Tyne Bolt and Nut (Each)	COMBbolt#1
Leader Wire	6' leader wire with 5' cable attached (Enough for 2 Joins)	COMBleader
Blue Lacing Wire	High tensile wire with blue nylon cover	COMB#steel
Comb. Belt Joiner Kit	Pack of 6 nuts, bolts & washers	COMBjoinkit



**John Deere 7760, 690 & 770 Cotton Picker Belting Description**

WCCO's Cotton Picker belts are manufactured with a polyester filament fabric that features tightly packed yarns for increased belt strength. A strong fabric makes a strong belt which explains WCCO's dominance in this field. A belt that features higher tensile strength, higher tear strength and greater puncture resistance will always out perform its competitor.

Approximately eight years ago, Ag-Accessories researched and developed a replacement accumulator belt for the John Deere 7760 Cotton Pickers. Our one piece belt (not centre seamed) is the full 2310 mm width required and has a more suitable top cover pattern. This new belt performs exceptionally well in all conditions.

This belt has since been used in the 690's with the same success rate. It is also suitable for the most recent model, the 770.





**John Deere 7760, 690 & 770 Cotton Picker Belting**

<b>Model</b>	<b>Dimensions</b>	<b>Description</b>	<b>Part Number</b>
7760 upper	7"X 711.88"	3 ply Smooth, Mato Lacings	JD7760x7M
<b>OR</b>			
	8.74"X 717.91"	3 ply Smooth, Mato Lacings	JD7760x8.75M
690 upper	7"X 711.88"	3 ply Smooth, Mato Lacings	JD690x7M
<b>OR</b>			
	8.74"X 717.91"	3 ply Smooth, Mato Lacings	JD690x8.75M
770 upper	8.74"X 714.45"	3 ply Textured, Mato Lacings	JD770x8.75M#1
<b>OR</b>			
	8.74"X 720.47	3 ply Smooth, Mato Lacings	JD770x8.75M#2
7760 accumulator	91"X137"	Interwoven textured, 2 tracking ribs, Clipper unibar lacing c/w 25' leader wire/cable	JD7760accum
Leader Wire	To suit above	10' leader plus 25' flex cable	PLATleader#2





**John Deere 7760, 690 & 770 Cotton Picker Mato Lacings**

Description	Size / Qty	Part Number
Mato Lacings BS (5-6 mm)	1 Box 10 cards (17seg)	MATOlace/box#4
Mato Lacings BS (5-6mm)	1 Box 10 cards (18seg)	MATOlace/box#5
Mato Vise Tool (profi 19)	9"	MATOvisetool
Mato Rigid Pins (14 Segment)	Each	MATOpin#1
Mato Rigid Pins (17 Segment)	Each	MATOpin#2
Mato Rigid Pins (18 Segment)	Each	MATOpin#3



**Delmhorst C-2000 Cotton Moisture Meter**

<b>Model</b>	<b>Description</b>	<b>Part Number</b>
C-2000	Base Kit with Cotton Cup & H-4 handle	DELC-2000kit
	Base Kit, Cotton Cup, H-4 & 18" Prod	DELC-2000kit/18
<b>Additional Parts</b>		
	Meter Only	DELC-2000meter
	H-4 Clear Handle	DEL H-4handle
	52-ec Cotton Cup	DEL52-ec
	10" Bale Prod	DEL830-2prod
	18" Bale Prod	DEL830-3prod
	36' Bale Prod	DEL830-4prod
	30-ec 2 Pin Prod	DEL30-ec
	37-ec 8 Pin Prod	DEL37-ec

\*\*\*\*For additional information regarding the Delmhorst C-2000 Cotton moisture Meter and accessories please refer to page 57.

## PVC Silage Cart & Silage Bale Wrapper Belt Description

Ag Accessories offer a range of belts suitable for Silage Feedout Carts, Round Bale Silage Wrappers and Fertilizer Spreaders along with Conveyor belting to the local Fruit and Vegetable Industry.

PVC belts provide excellent acid and chemical resistance. A strong interwoven carcass of 100% polyester prevents ply delamination, allowing belt to wrap smaller pulley diameters. Carcass strength can provide a higher belt strength with a thinner belt gauge. PVC is available in a variety of ply strengths, colors, compounds, profiles and cover styles to meet your exact requirements.

All our PVC and rubber General Purpose belting is able to be supplied endless, or with fasteners fitted for easier installation. Silage wrapper belts are supplied in an endless format to ensure there are no lacings to potentially catch the silage wrap plastic. In other conveyor type applications, Alligator Style Stainless Steel lacings are the desired lacing in the industry, with 3 sizes available (62, 125 and 187) suiting most ply ratings and thicknesses of belting, or a Clipper style lacing can be fitted if required.

### **ORDERING YOUR SILAGE FEEDOUT CART BELT**

When ordering your Silage Feedout cart belt there are several important measurements to be noted to ensure the best option for the new belt such as –

- What is the overall belt width that will fit in the tray of the conveyor? (not necessarily the width of the old worn belt)
- What is the overall ideal desired length of the belt? (with the adjusting roller in the middle of the adjustment)
- What ply rating does the belt need to be? A good hint is to look at the existing lacings to see if they have tell tale identifying marks on them that can help identify the belt thickness.
- Does the belt have or require cleats? If required, how high, how often, and are they inset from the edges to allow for skirting rubber?)
- Is there a tracking guide on the underside? (Either in the middle or the edges)
- What size rollers does the belt travel around on each end? (This is to ensure that that the belt and the lacings are suitable to flex around the roller)



**Silage Bale Wrapper Belts**

<b>Make/Model</b>	<b>No. Belts</b>	<b>Belt Dimensions</b>	<b>Description</b>	<b>Part Number</b>
<b>Kverneland</b>				
Kverneland	3	250mm X 3220mm	3 ply, PVC/endless	KVEwrap#1
Kverneland	4	200mm X 3220mm	3 ply, PVC/endless	KVEwrap#2
Kverneland	4	180mm X 2700mm	3 ply, PVC/endless	KVEwrap#3
<b>Kuhn</b>				
Kuhn	3	250mm X 3220mm	3 ply, PVC/endless	KUHNwrap#1
<b>McHale</b>				
McHale	4	180mm X 2470mm	3 ply, PVC/endless	MCHALEwrap#1
McHale	4	180mm X 2800mm	3 ply, PVC/endless	MCHALEwrap#2
McHale	4	205mm X 3200mm	3 ply, PVC/endless	MCHALEwrap#3
McHale	4	200mm X 3000mm	3 ply, PVC/endless	MCHALEwrap#4

## PVC & Rubber Conveyor Belting

Ag Accessories offer a range of belts suitable for Conveyor Belting along with Silage Feedout Cart belts, Round Bale Silage Wrapper belts and Fertilizer Spreader belts. Today there are different types of conveyor belts that have been created for conveying different kinds of material available in PVC and rubber materials.

PVC belts provide excellent acid and chemical resistance. A strong interwoven carcass of 100% polyester prevents ply delamination, allowing the belt to wrap around smaller pulley diameters. Carcass strength can provide a higher belt strength with a thinner belt gauge. PVC is available in a variety of ply strengths, colors, compounds, profiles and cover styles to meet your exact requirements.

Rubber belts with heavy top covers provide excellent oil and residue resistance. A heavy top cover can cushion the product as it falls on to the conveyor, and sometimes grip the product better than a more rigid top cover. Once again these rubber belts are available in a variety of ply strengths, profiles and cover styles to meet your exact requirements.

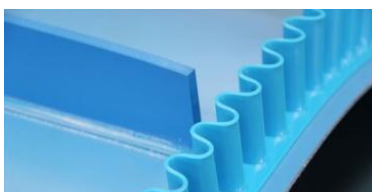
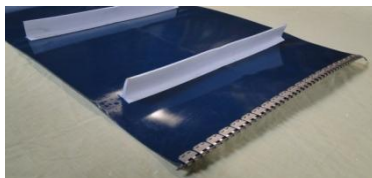
We can attach profiles to your belt including Cleats, Tracking Ribs and Sidewalls/Wave Wall depending on your particular requirements.

All our PVC and rubber General Purpose belting is able to be supplied endless, or with fasteners fitted for easier installation. Generally Alligator Style Stainless Steel lacings are the desired lacing in the industry, with 3 sizes available (62, 125 and 187) suiting most ply ratings and thicknesses of belting, or a Clipper style lacing can be fitted if required.

### **ORDERING YOUR CONVEYOR BELT**

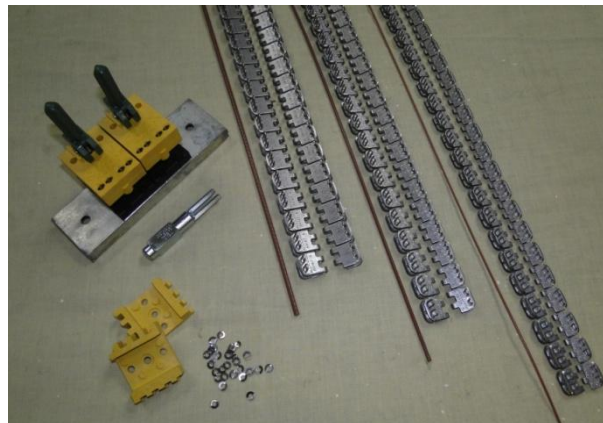
When ordering your Conveyor belt there are several important factors to be noted to ensure the best option for the new belt, such as –

- What is the overall belt width that will fit in the tray of the conveyor? (not necessarily the width of the old worn belt)
- What is the overall ideal desired length of the belt? (with the adjusting roller in the middle of the adjustment)
- What ply rating does the belt need to be? A good hint is to look at the existing lacings to see if they have tell tale identifying marks on them that can help identify the belt thickness.
- Does the belt have or require cleats? If required, how high, how often, and are they inset from the edges to allow for skirting rubber?)
- Is there a tracking guide on the underside? (Either in the middle or the edges)
- What size rollers does the belt travel around on each end? (This is to ensure that that the belt and the lacings are suitable to flex around the roller)



**Alligator Lacings and Tools**

<b>Description</b>	<b>Size / Qty</b>	<b>Part Number</b>
#62 Galvanised Readysset Lacings	Card 1 X 48" only	ALLI62gRS/c
	Box 8 X 48" cards	ALLI62gRS/b
#62 Stainless Readysset Lacings	Card 1 X 48" only	ALLI62sRS/c
	Box 8 X 48" cards	ALLI62sRS/b
#125 Galvanised Readysset Lacings	Card 1 X 48" only	ALLI125gRS/c
	Box 8 X 48" cards	ALLI125gRS/b
#125 Stainless Readysset Lacings	Card 1 X 48" only	ALLI125sRS/c
	Box 8 X 48" cards	ALLI125sRS/b
#187 Galvanised Readysset Lacings	Card 1 X 48" only	ALLI187gRS/c
	Box 8 X 48" cards	ALLI187gRS/b
#187 Stainless Readysset Lacings	Card 1 X 48" only	ALLI187sRS/c
	Box 8 X 48" cards	ALLI187sRS/b
#C187 Lacing Tool	2"	ALLIc-187
#C187-4 Lacing Tool	4"	ALLIc-187-4
#62 Flexible Joining Cable	Per Ft.	ALLI62cable
#125 Flexible Joining Cable	Per Ft.	ALLI125cable
#187 Flexible Joining Cable	Per Ft.	ALLI187cable



**Delmhorst Moisture Meters**

**THE MARKET LEADER SINCE 1946**

Delmhorst Instrument Company has built a reputation for designing, manufacturing, and marketing the highest quality moisture meters available on the market. Delmhorst prides itself on delivering exceptional customer service before, during, and after the sale and their customer and distributor support is unparalleled in the industry.

Farmers know that, regardless of crop type, one of the most important factors in making high-quality crops is to carefully monitor moisture all the way from planting to harvest time. Delmhorst's agriculture moisture meters help farmer test the moisture content of different crops to ensure better yields and quality from the harvest. Our top-performing moisture meters for agriculture include two hay meters, a Grain meter and a Cotton meter and many Farmers rely on Delmhorst meters to monitor and control moisture content.

Delmhorst has been producing moisture meters for over 75 years and their products have been recognized the world over as the most rugged, most accurate moisture meters available today.

All Delmhorst meters include outstanding features such as rugged and robust construction, temperature stable circuitry (calibration not affected by ambient temperature), and built-in battery and calibration check.





**Delmhorst G-7 Moisture Meter**

The G-7 Grain Meter is a rugged resistance-type meter, with a moisture range of 9%-30%, depending on the grain and is great for testing the moisture content of grain at harvest time and while in storage. The serrated double-disc electrode cup holds only 3-4 grams, allowing for more uniform sampling and providing accurate and repeatable readings. You can even attach optional accessories to check moisture in bulk material and hay. The G-7 also provides useful statistics on stored readings. The G-7 Grain Meter features built-in calibrations for barley, coffee, corn, flax, hay, oats, pasta, rapeseed, rough rice, rye, sorghum, soybeans, and wheat and has built-in temperature correction over the range of 32 – 160° F (0 – 70° C). It is capable of storing up to 150 accumulated readings in user-defined batches by grain and has a programmable offset to match the receiving depot. The G-7 displays the average and highest readings, and standard deviation and co-efficient of variance of stored readings with an audible, adjustable alarm that alerts you when a pre-selected MC has been reached. It also has built-in calibration check and a built-in connector which accepts any Delmhorst electrode.

<b>Model</b>	<b>Description</b>	<b>Part Number</b>
G-7	G-7 Meter in carry Case	DELg-7kit
<b>Additional Parts</b>		
	Meter Only	DELg-7meter
	H-4 Clear Handle	DEL H-4handle
	10" Bale Prod	DEL830-2prod
	18" Bale Prod	DEL830-3prod
	Carry Case	DELg-7case
	Moisture Content Standard (10 & 20%)	DELMcs-5





**Delmhorst F-2000 Moisture Meter**

The F-2000 has a moisture range of between 8%-40% and can be used as a portable meter only, unlike the FX-2000 that can be used for on-the-go continuous moisture monitoring as well.

In its portable mode the F-2000 can store up to 100 accumulated readings and will display the average and highest of accumulated readings. The F-2000 is great for the hay producer who utilizes the memory features for enhanced quality control.

Each model may be purchased individually or as a Kit. Kits include a carrying case, the moisture meter, H-3 handle, 830-2 (10")prod, and 831 (windrow) prod.

<b>Model</b>	<b>Description</b>	<b>Part Number</b>
F-2000 (6-40%)	Base Kit with 10" Bale Prod	DELf-2000kit
	Base Kit with 18" Bale Prod substitution	DELf-2000kit/18
<b>Additional Parts</b>		
	Meter Only	DELf-2000meter
	H-4 Clear Handle	DEL H-4handle
	10" Bale Prod	DEL830-2prod
	10" Screw on Bale Prod	DEL1235/10
	18" Bale Prod	DEL830-3prod
	18" Screw on Bale Prod	DEL1235/18
	Windrow Prod	DEL831prod
	Carry Case	DEL1841case
	Moisture Content Standard (10 & 20%)	DELMcs-5



**Delmhorst FX-2000 Moisture Meter**

The FX-2000 has a moisture range of between 8% -40% and can be used for on-the-go continuous moisture monitoring or as a portable meter.

While reading continuously it takes two readings every second and displays the average and highest of eight accumulated readings which updated every 4 seconds through its backlit display.

In portable mode the FX-2000 can store up to 100 accumulated readings and will display the average and highest of accumulated readings.

The FX-2000 is ideal for high volume producers who need the time-saving convenience of on-the-go monitoring.

Each model may be purchased individually or as a Kit. Kits include a carrying case, the moisture meter, H-3 handle, 830-2 (10'')prod, and 831 (windrow) prod.

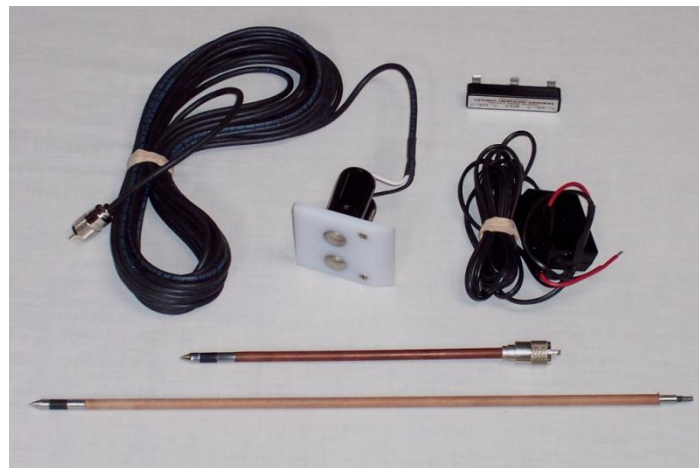
The FX-2000 can be complimented with the Bale Chamber Kit as well. (See Next Page)

<b>Model</b>	<b>Description</b>	<b>Part Number</b>
FX-2000 (6-40%)	Base Kit with 10'' Bale Prod	DELfx-2000kit
	Base Kit with 18'' Bale Prod substitution	DELfx-2000kit/18
	Base Kit, 18'' Prod, 40' Baler Sensor Kit	DELfx-2000/40
<b>Additional Parts</b>		
	Meter Only	DELfx-2000meter
	H-4 Clear Handle	DEL H-4handle
	10'' Bale Prod	DEL830-2prod
	10'' Screw on Bale Prod	DEL1235/10
	18'' Bale Prod	DEL830-3prod
	18'' Screw on Bale Prod	DEL1235/18
	Windrow Prod	DEL831prod
	Carry Case	DEL1841case
	Moisture Content Standard (10 & 20%)	DELMcs-5



**Delmhorst Moisture Meters - Accessories**

<b>Description</b>	<b>Part Number</b>
40' Baler Sensor Kit & Power Module	DEL1986/40'
Power Module	DEL12568
H-4 Clear Handle	DEL H-4handle
10" Bale Prod	DEL830-2prod
10" Screw on Bale Prod	DEL1235/10
18" Bale Prod	DEL830-3prod
18" Screw on Bale Prod	DEL1235/18



**Delmhorst C-2000 Moisture Meter**

The C-2000 has four separate scales for testing lint cotton, seed cotton, wool and viscose/rayon, with ranges of: 4%-16% on lint cotton; 6%-20% on seed cotton; 12.3%-25.2% on wool and 6%-22.4% on viscose/rayon. It has an audible, adjustable alarm which alerts you when your pre-selected MC has been reached, and averages up to 100 accumulated readings. The C-2000 has rugged construction ensuring years of reliable use, and comes in a sturdy plastic carrying case. Each model may be purchased individually or as a Kit. Kits include a carrying case, the moisture meter, H-3 handle, and 52-ec Cotton Cup. The C-2000 can be complimented with the 830-3 Bale prod for testing finished round bales.

<b>Model</b>	<b>Description</b>	<b>Part Number</b>
C-2000	Base Kit with Cotton Cup & H-4 handle	DELC-2000kit
	Base Kit, Cotton Cup, H-4 & 36" Prod	DELC-2000kit/36
	Base Kit, Cotton Cup, H-4 & 30-ec Prod	DELC-2000/30
	Base Kit, Cotton Cup, H-4 & 37-ec Prod	DELC-2000/37
<b>Additional Parts</b>		
	Meter Only	DELC-2000meter
	H-4 Clear Handle	DEL H-4handle
	52-ec Cotton Cup	DEL52-ec
	10" Bale Prod	DEL830-2prod
	18" Bale Prod	DEL830-3prod
	36" Bale Prod	DEL830-4prod
	30-ec 2 Pin Prod	DEL30-ec
	37-ec 8 Pin Prod	DEL37-ec
	Carry Case	DEL1841case



**Miscellaneous Items**

<b>Item</b>	<b>Description</b>	<b>Part Number</b>
<b>Hay Saver Wheels</b>		
24"	Left or Right Replacement Rubber	HAYrubber24
	Complete 24" Left Wheel includes rubber wheel, front steel plate, backing ring, bearing assemble, crank arm and restrictor chain.	HAYwheelL24
	Complete 24" Right Wheel includes rubber wheel, front steel plate, backing ring, bearing assemble, crank arm and restrictor chain.	HAYwheelR24
28"	Left or Right Replacement Rubber	HAYrubber28
	Complete 28" Left Wheel includes rubber wheel, front steel plate, backing ring, bearing assemble, crank arm and restrictor chain.	HAYwheelL28
	Complete 28" Right Wheel includes rubber wheel, front steel plate, backing ring, bearing assemble, crank arm and restrictor chain.	HAYwheelR28



**Miscellaneous Items**

<b>Item</b>	<b>Description</b>	<b>Part Number</b>
Traction Tape	4" wide X 15' long	TRACx4
Hydra-Grip	Packet of 2 hydraulic hose grips.	Hydra-Grip
6in1 Screwdrivers	Fluoro handle, comprises 2 Phillips bits, 2 plain bits, and 2 hex nut sockets.	SCREW6in1
Trailer Couplers	1.7/8" Ball and quick release coupling Kit	TRAILcoupling

