

Table of contents.....01 - 02

Scrapers

16° scraper with steel blades.....03
16° scraper with urethane blades.....04
16° scraper with steel blades and adjustable folding end.....05
16° scraper with urethane blades and adjustable folding end.....06
16° scraper - draw bar for alley without guiding groove.....07
16° scraper - draw bar for alley with guiding groove.....08
16° scraper - draw bar for alley with under floor channel.....09

Straight scraper with steel blades.....10
Straight scraper with urethane blades.....11
Straight scraper - draw bar.....12

"V" shape scraper with steel blades.....13
"V" shape scraper with urethane blades.....14
"V" shape scraper - draw bar without guiding groove.....15
"V" shape scraper - draw bar with guiding groove.....16
"V" shape scraper - draw bar for alley with under floor channel.....17

Bi-directional "V" shape scraper with steel blades.....18
Bi-directional "V" shape scraper with urethane blades.....19
Bi-directional "V" shape scraper - draw bar.....20

Tube scraper.....21

Draw bar tensioner - since may 2007.....22
Draw bar tensioner - before may 2007.....23

Corner wheels

16" corner wheel.....24
21" corner wheel.....25
SW Series drive unit - Stands.....26-27

SW series drive Unit (since february 2014)

SW series drive unit - drive components.....26

SW series drive unit - black speed reducer.....27

SW series drive unit - grey speed reducer..... 28

SW series drive unit - drum and chains.....29

SW series drive unit - lateral displacement components.....30

SW series drive unit - protective hood.....31

SW series drive unit - cable lubricator..... 32

Old drive unit (before february 2014)

Drive components..... 33

Speed reducer.....34

Drum.....35

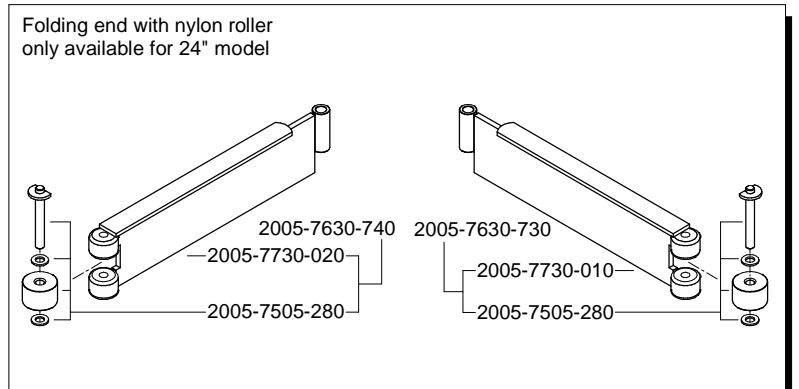
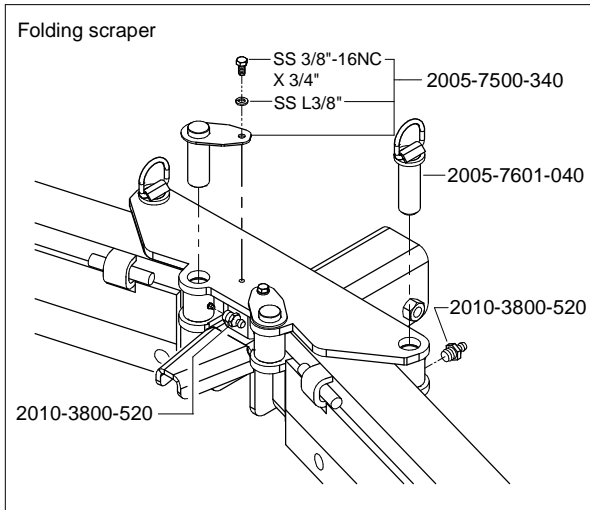
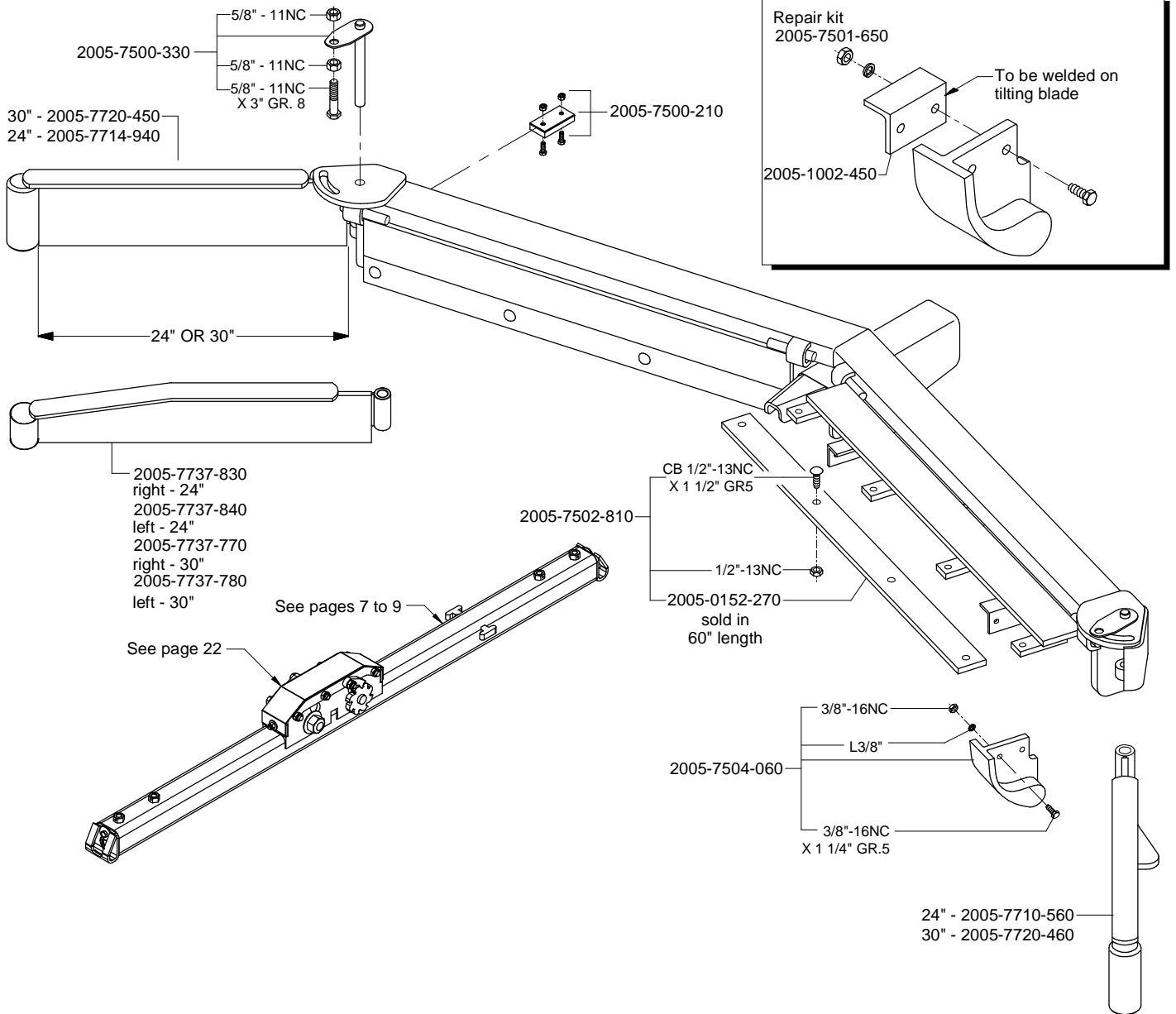
Cable guide for 18" model drive unit.....36

Cable guide for 24" model drive unit.....37

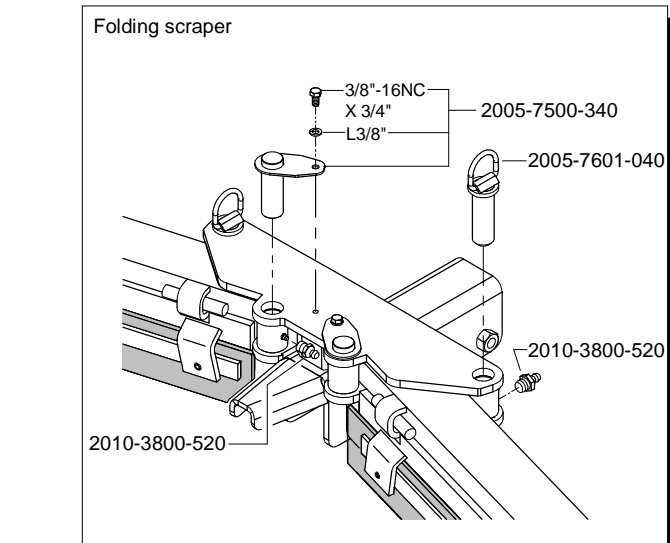
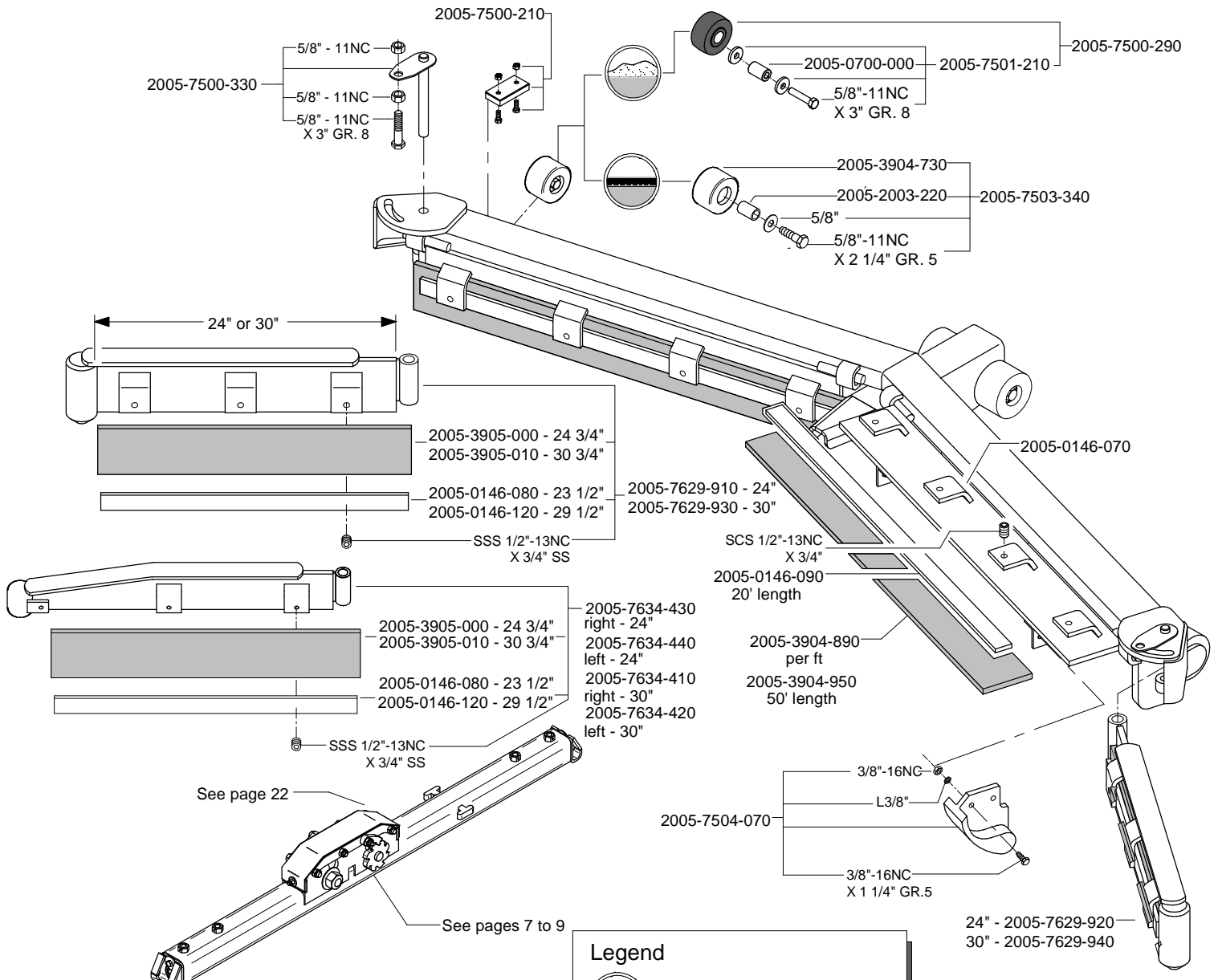
Protective hood..... 38

Cable lubricator..... 39

Hardware Identification	
Type	Designation
Hexagonal bolt	-
Carriage bolt	CB
Square head bolt	SB
Socket head cap screw	SCS
Socket head set screw	SSS
Flat head cap screw	FCS
Hexagon nut	-
Hexagon nylon lock nut	N
Hexagon oval lock nut	OVL
Hexagon tri-lock nut	TRI
Castle nut	CSL
Flange nut	FLN
Wing nut	WNG
Flat washer	-
Lock washer	L
SAE washer	SAE
Large ext. dia. washer	LD
Small ext. dia. washer	SD
Stainless steel bolts parts	SS

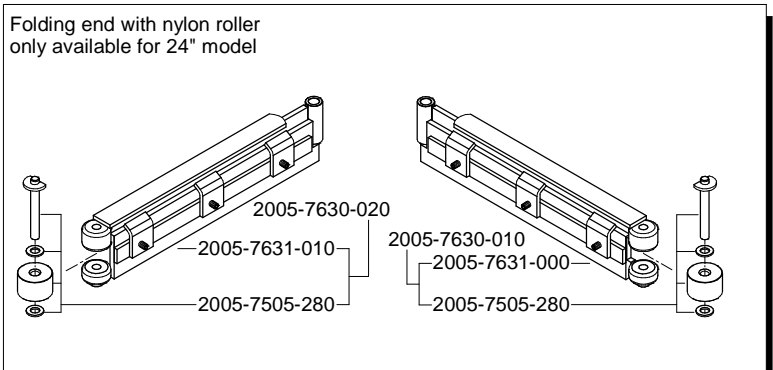


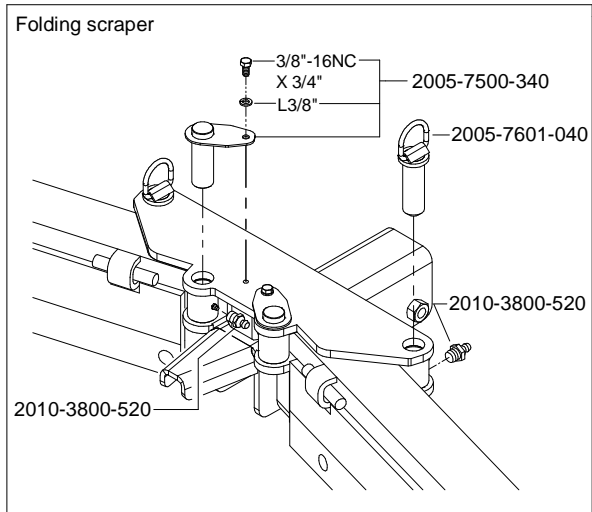
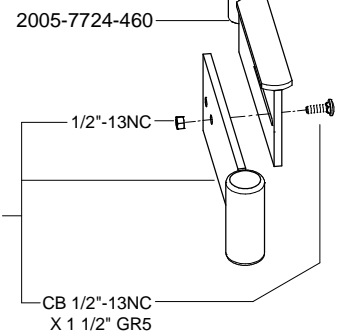
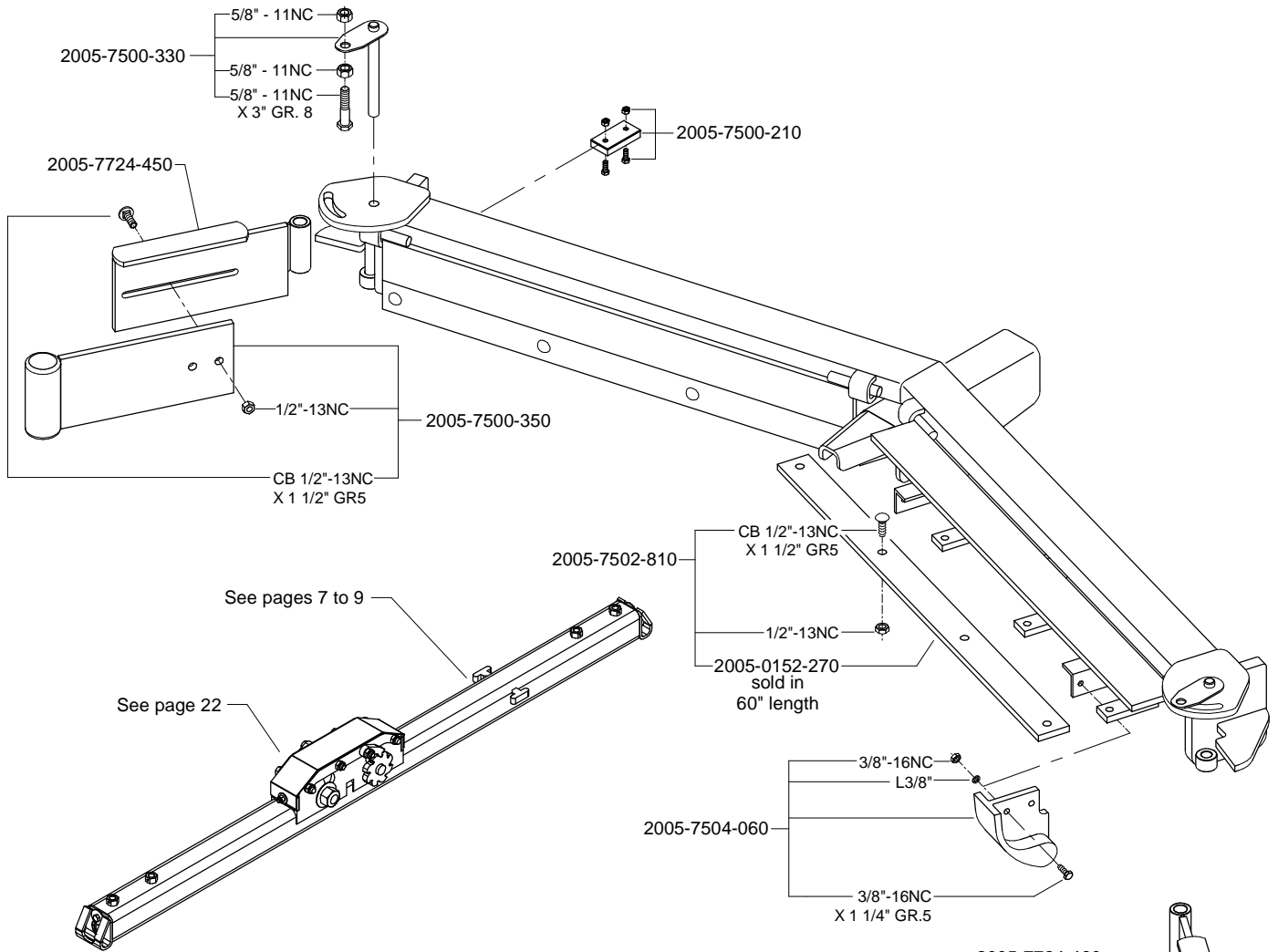
Steel blades of an existing scraper can be replaced by urethane blades by ordering the kit 2005-7505-200.



Legend

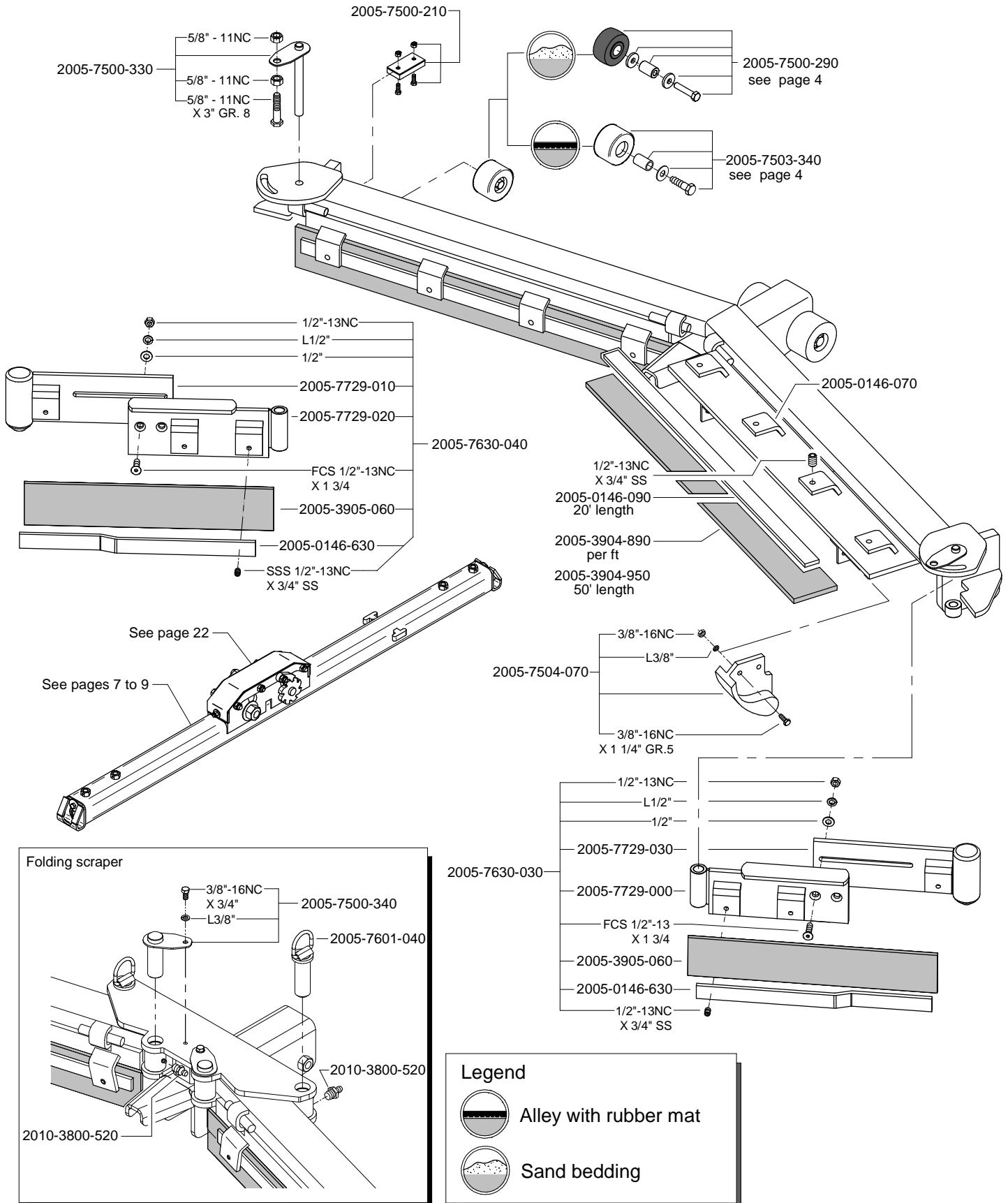
- Alley with rubber mat
- Sand bedding





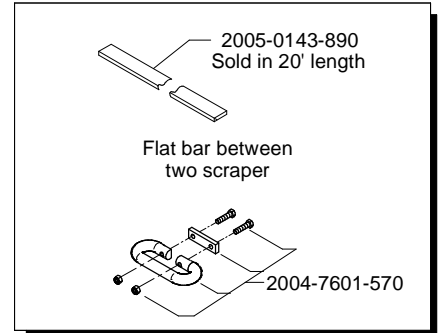
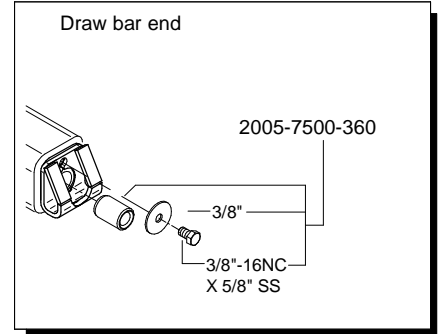
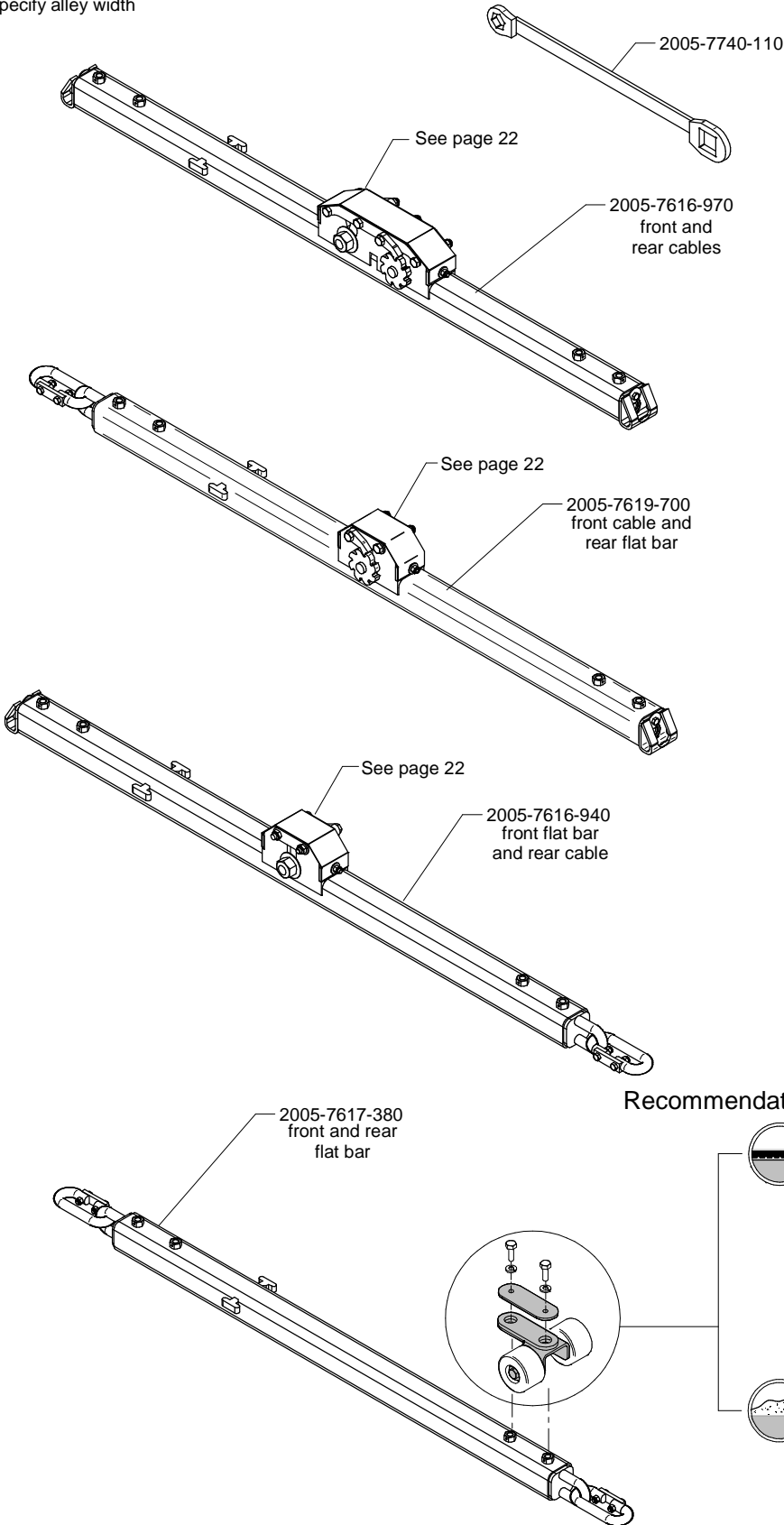
Steel blades of an existing scraper can be replaced by urethane blades by ordering the kit 2005-7505-200.

16° SCRAPER WITH ADJUSTABLE URETHANE BLADES



16° SCRAPER - DRAW BAR FOR ALLEY WITHOUT GUIDING GROOVE

Specify alley width

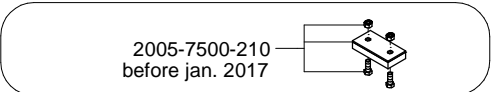
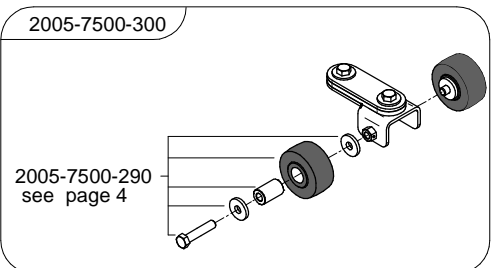
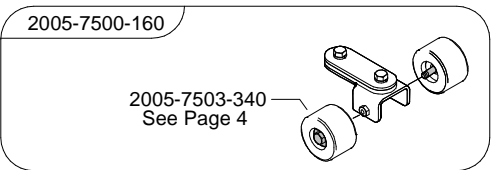


Legend

- Alley with rubber mat
- Alley without rubber mat
- Sand bedding

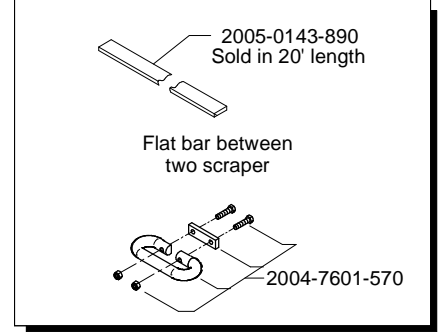
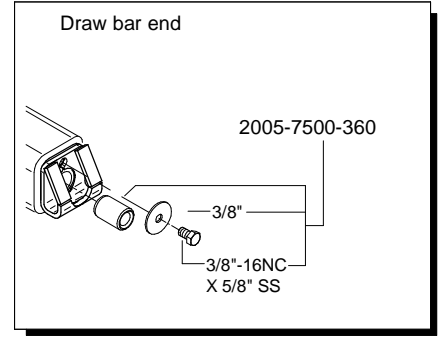
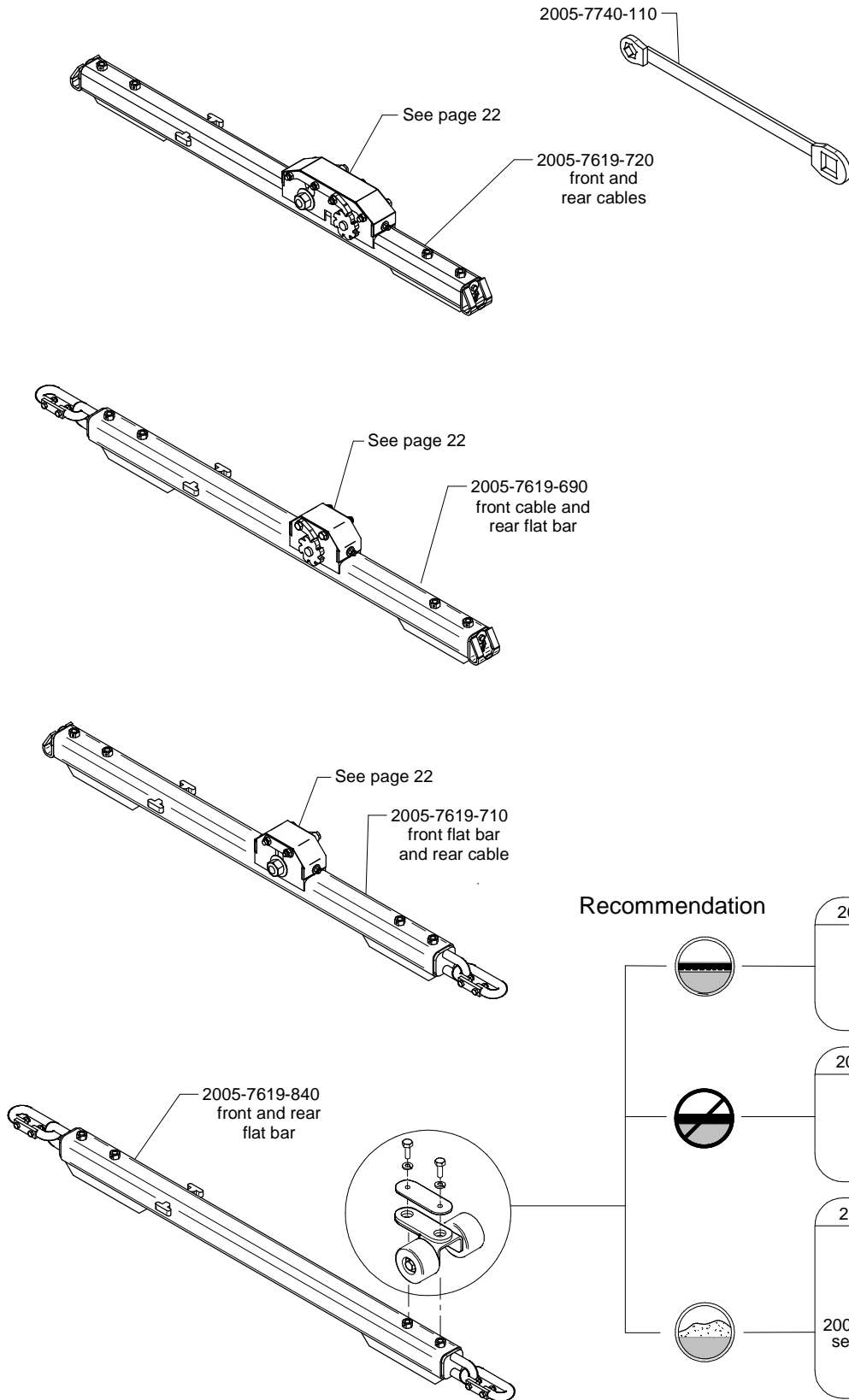
Accessories
2 per draw bar

Recommendation



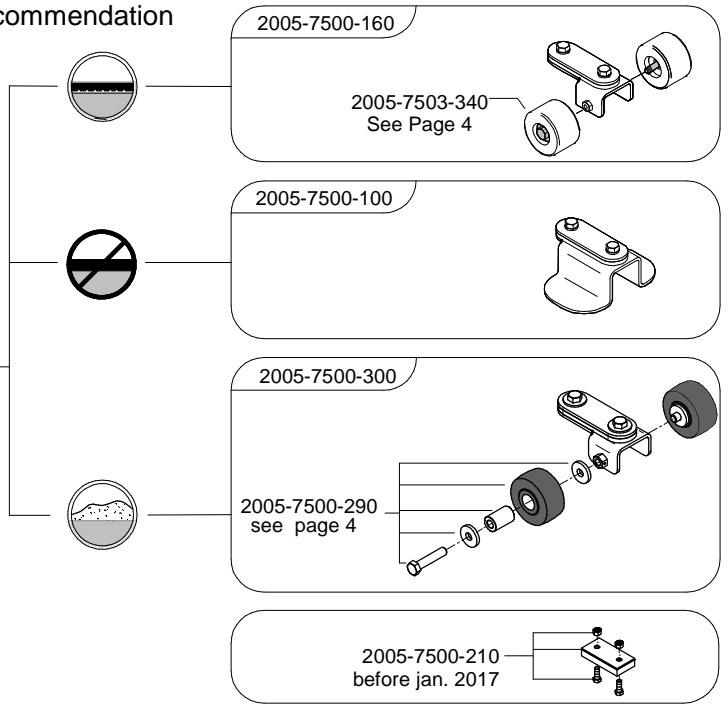
16° SCRAPER - DRAW BAR FOR ALLEY WITH GUIDING GROOVE

Note: Specify groove dimensions



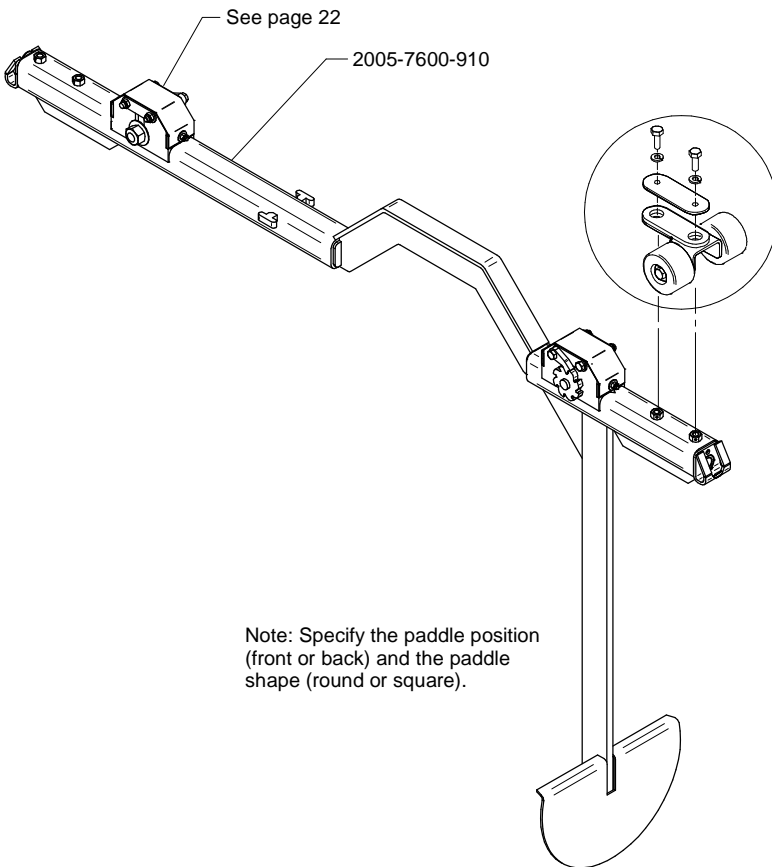
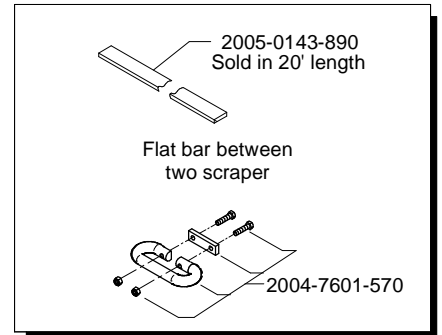
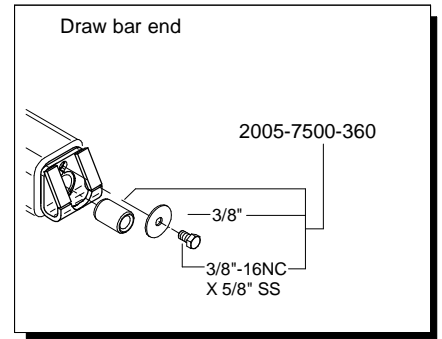
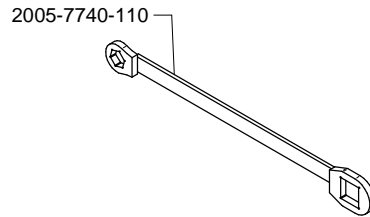
Accessories
(2 per draw bar)

Recommendation



16° SCRAPER - DRAW BAR FOR ALLEY WITH UNDER FLOOR CHANNEL

Specify under floor channel dimensions



Note: Specify the paddle position (front or back) and the paddle shape (round or square).

Legend

- Alley with rubber mat
- Alley without rubber mat
- Sand Bedding

Recommendation

Accessories
2 per draw bar

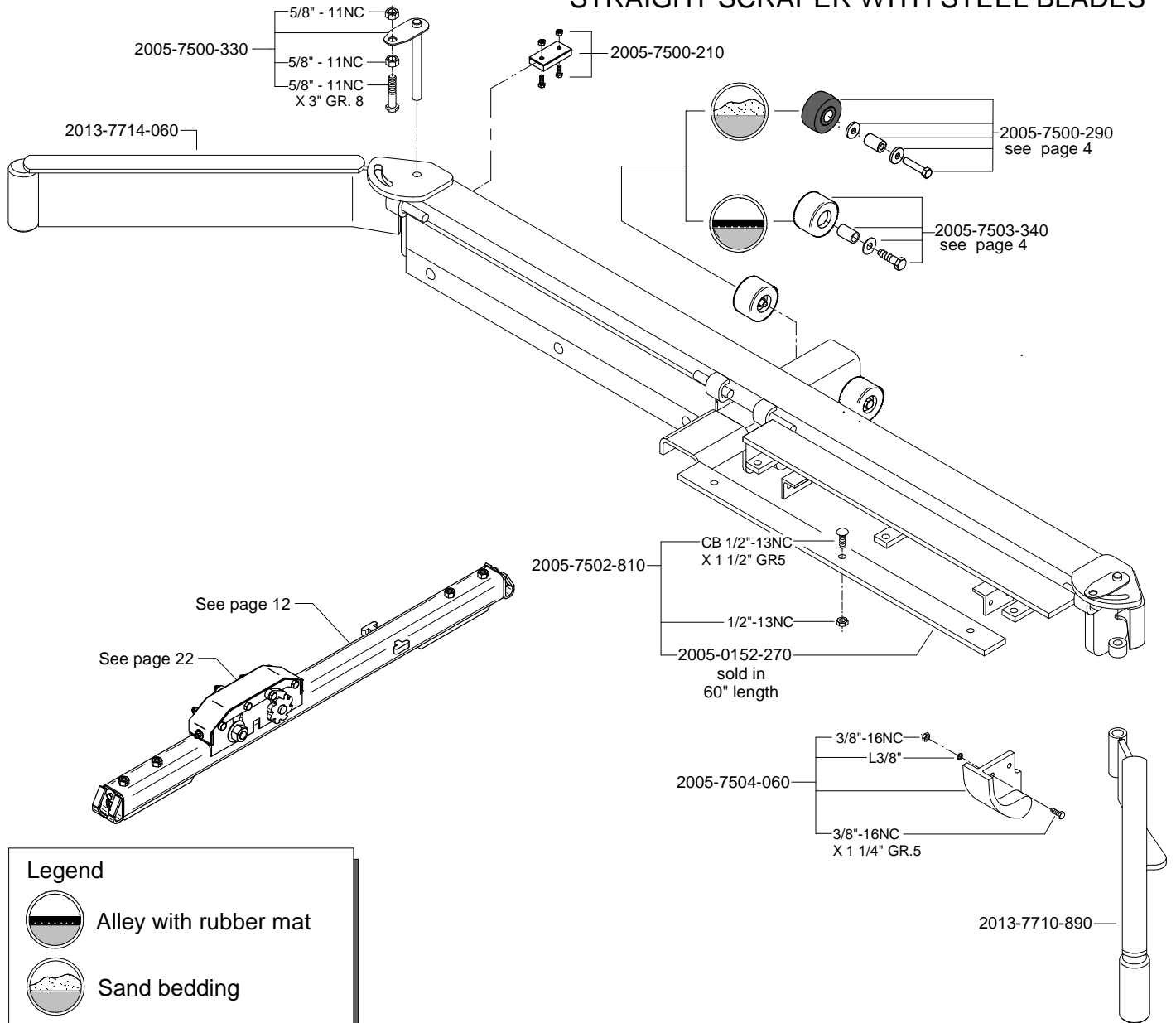
2005-7500-160

2005-7503-340
See Page 4



2005-7500-300

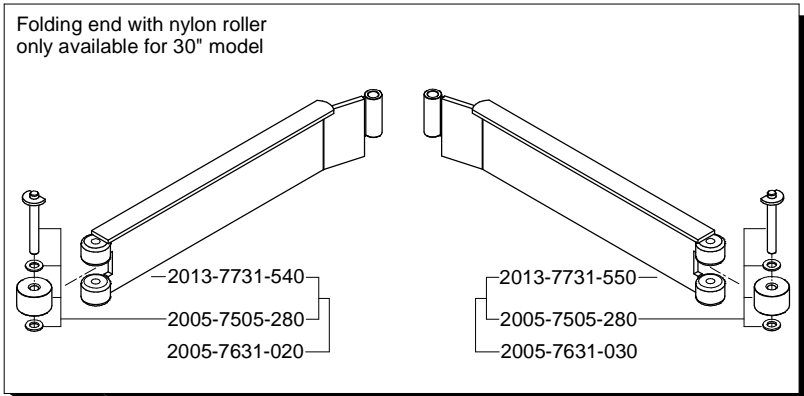
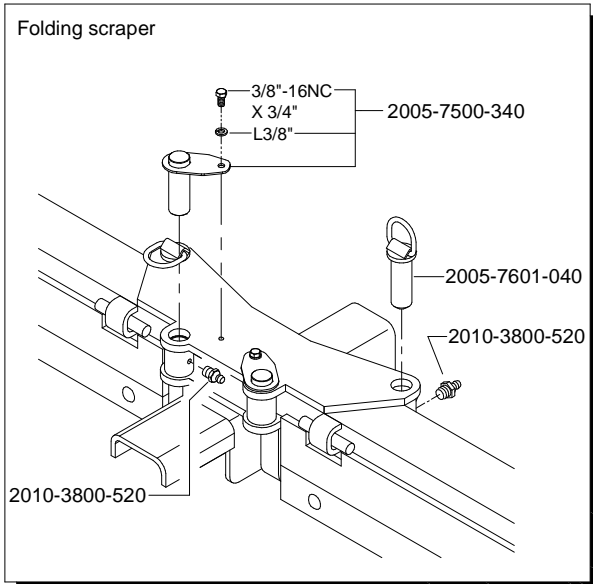
2005-7500-290
See Page 4

STRAIGHT SCRAPER WITH STEEL BLADES

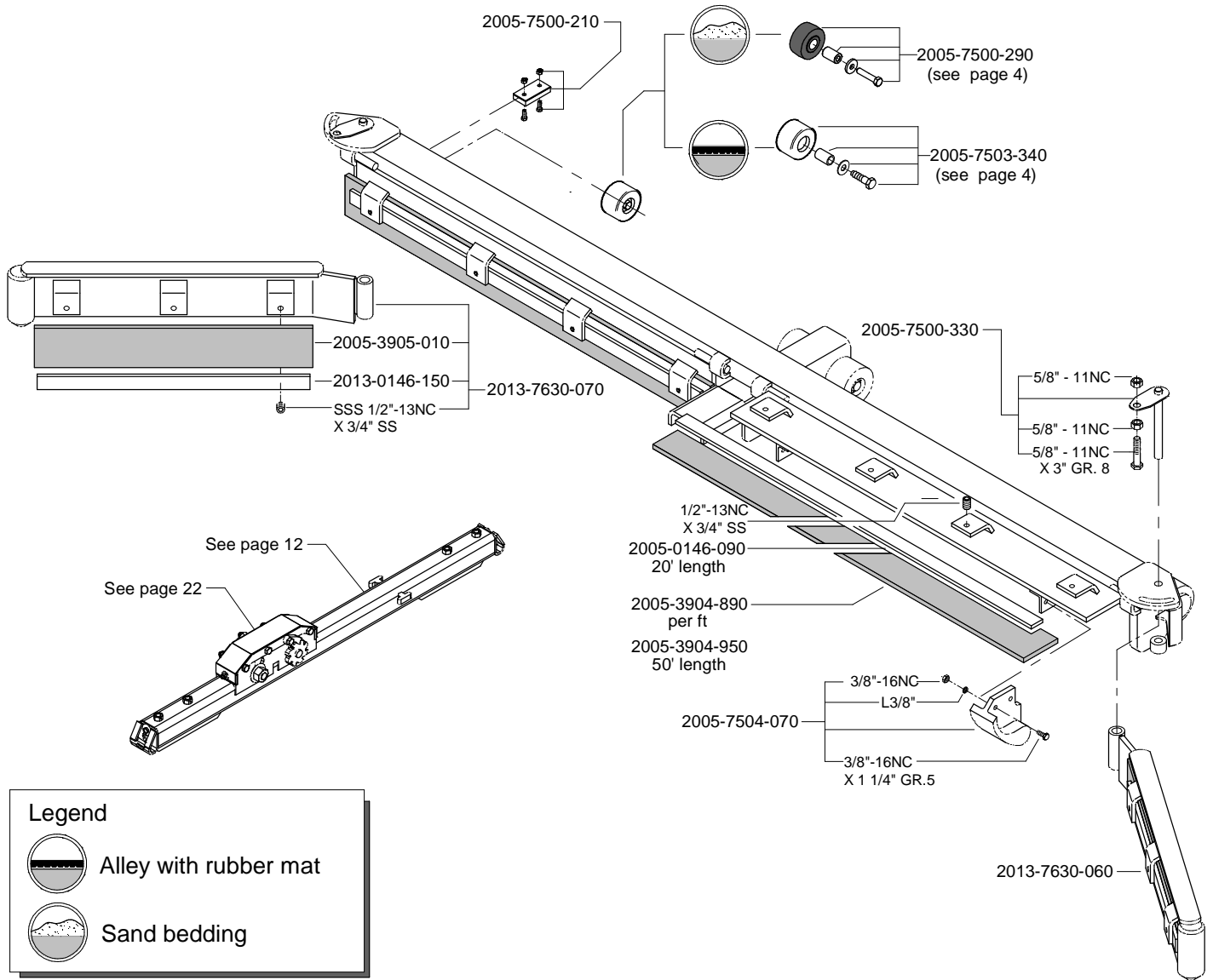


Legend

-  Alley with rubber mat
-  Sand bedding

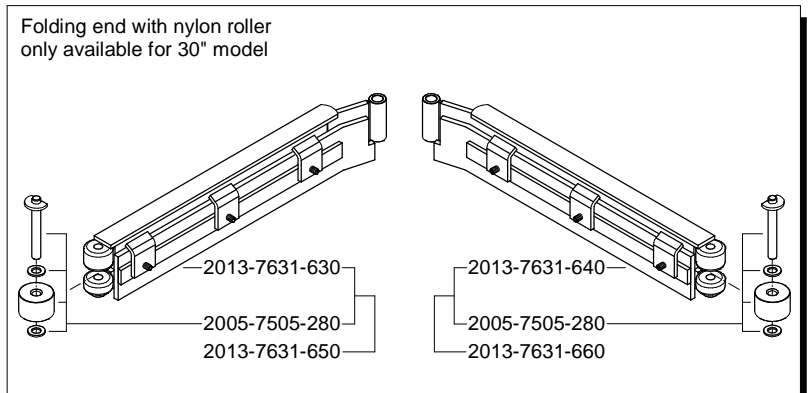
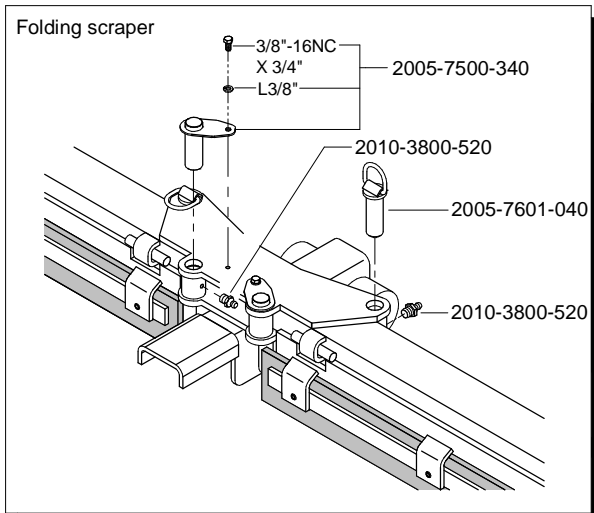


Steel blades of an existing scraper can be replaced by urethane blades by ordering the kit 2005-7505-210.

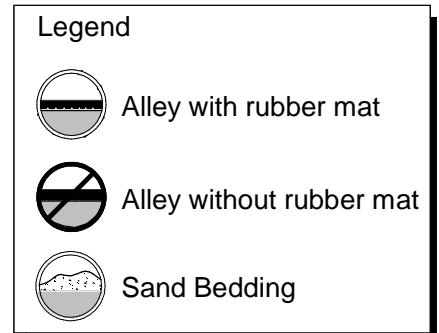
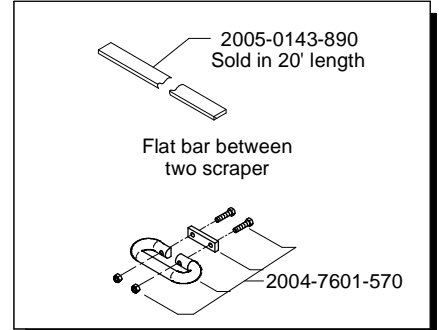
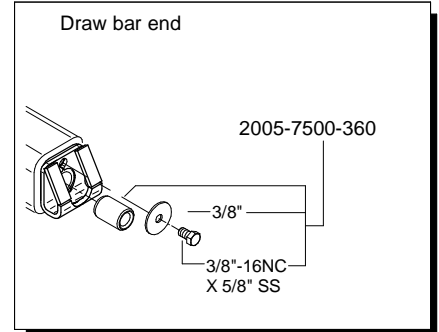
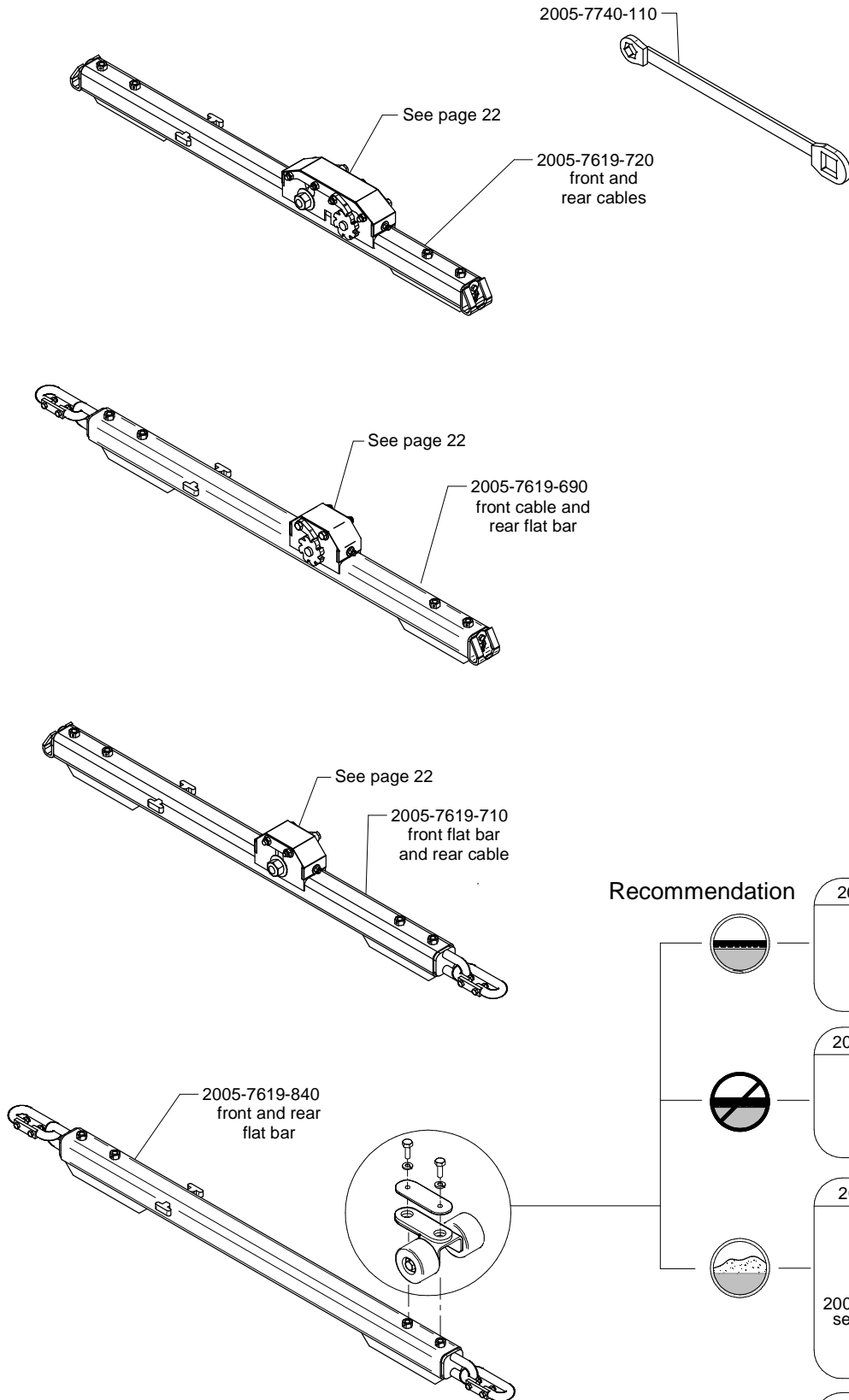


Legend

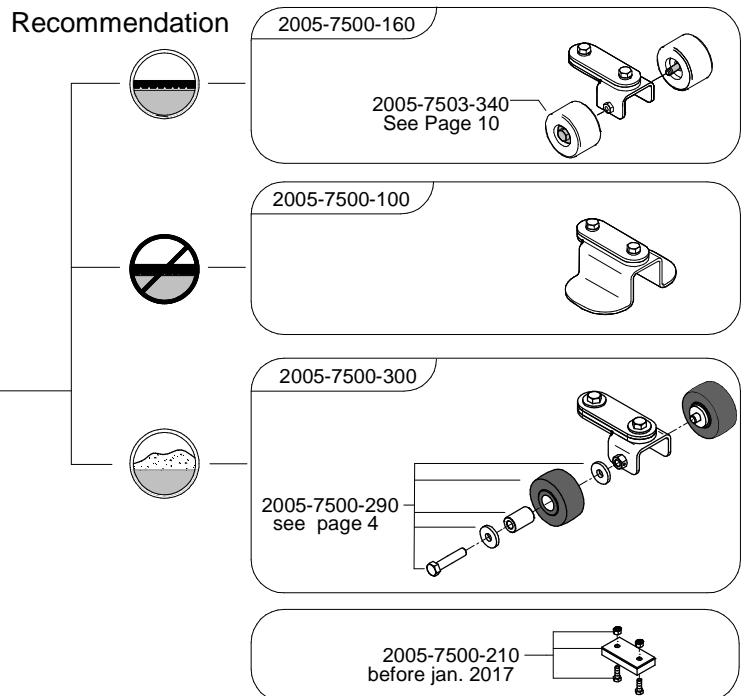
- Alley with rubber mat
- Sand bedding

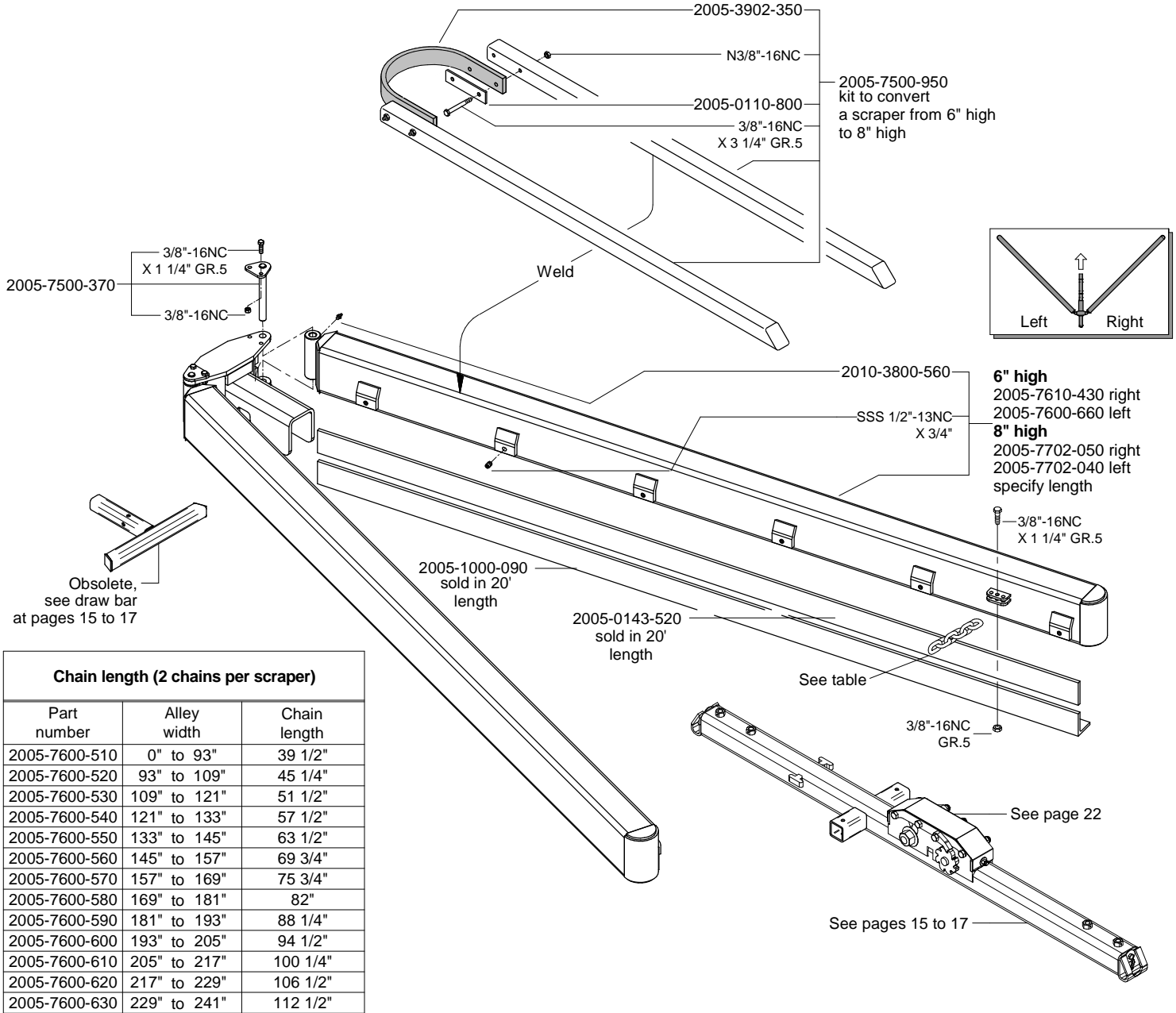


Note: Specify groove dimensions



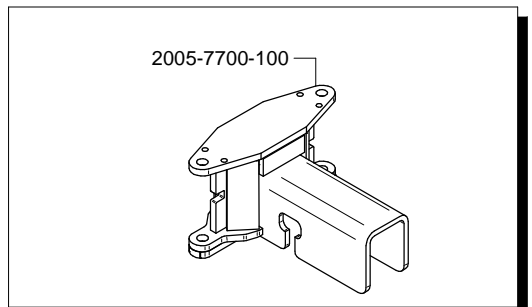
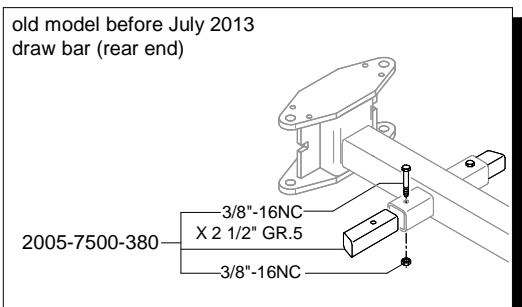
Accessories
(2 per draw bar)





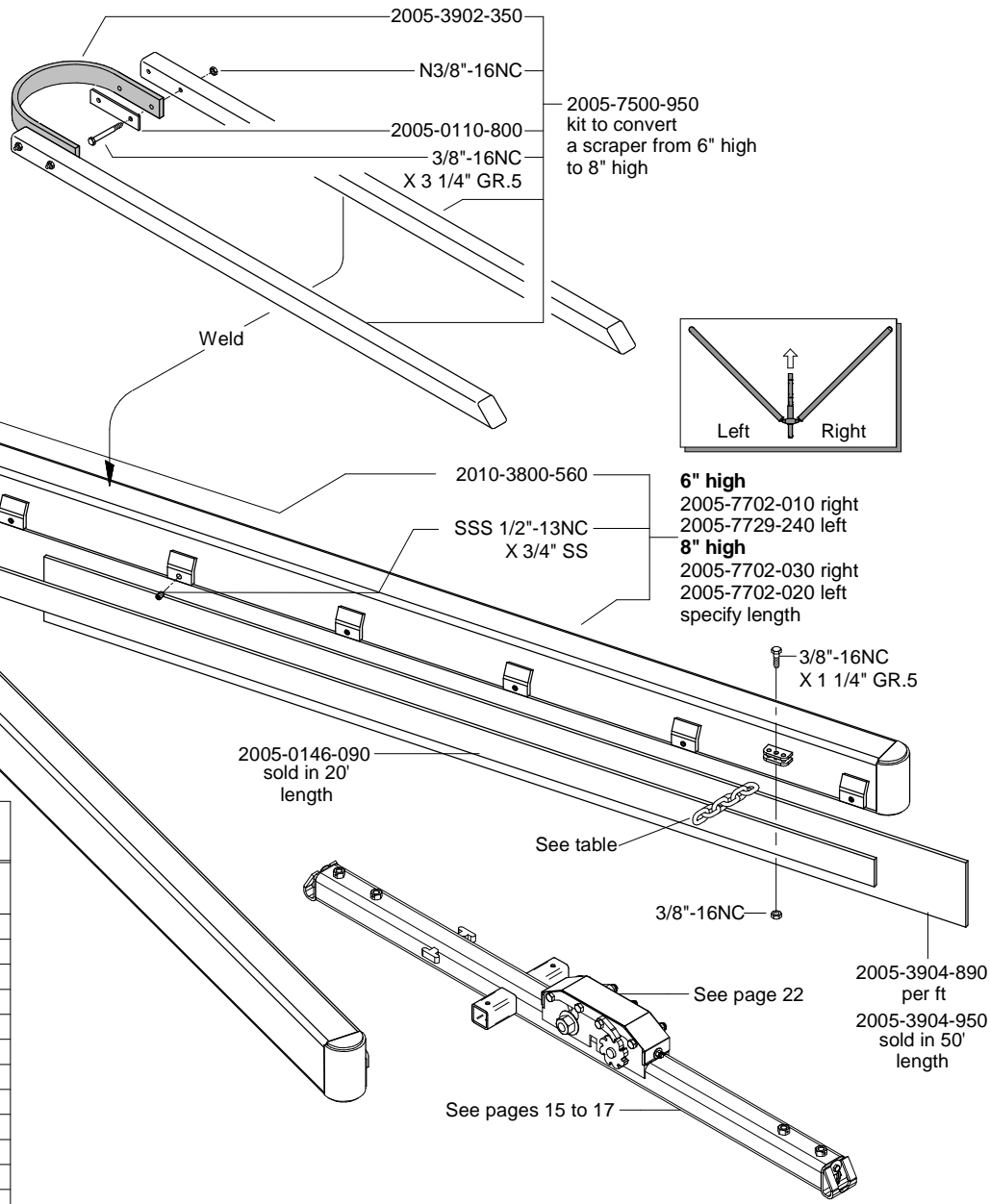
Chain length (2 chains per scraper)

Part number	Alley width	Chain length
2005-7600-510	0" to 93"	39 1/2"
2005-7600-520	93" to 109"	45 1/4"
2005-7600-530	109" to 121"	51 1/2"
2005-7600-540	121" to 133"	57 1/2"
2005-7600-550	133" to 145"	63 1/2"
2005-7600-560	145" to 157"	69 3/4"
2005-7600-570	157" to 169"	75 3/4"
2005-7600-580	169" to 181"	82"
2005-7600-590	181" to 193"	88 1/4"
2005-7600-600	193" to 205"	94 1/2"
2005-7600-610	205" to 217"	100 1/4"
2005-7600-620	217" to 229"	106 1/2"
2005-7600-630	229" to 241"	112 1/2"



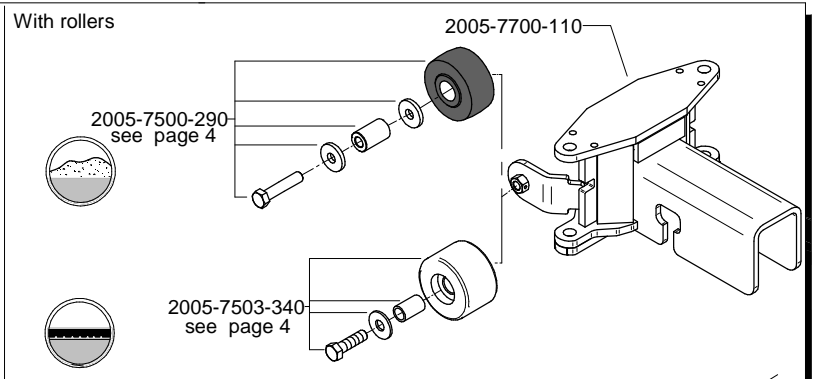
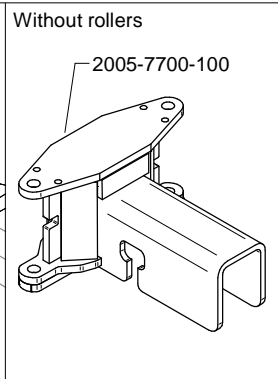
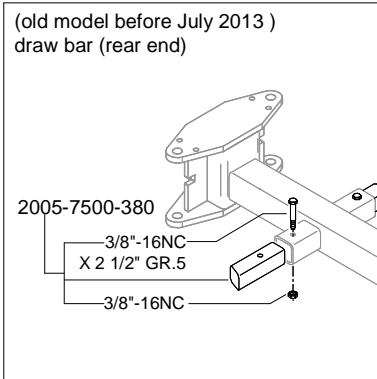
Legend

- Alley with rubber mat
- Sand bedding



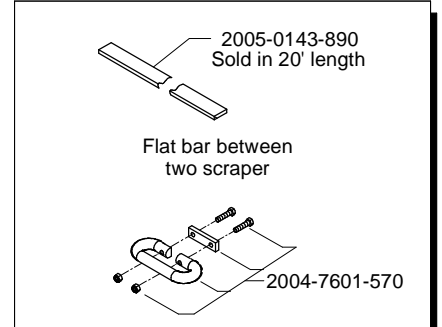
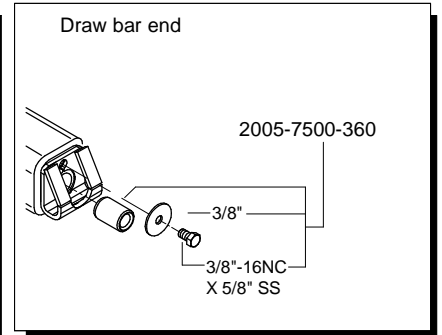
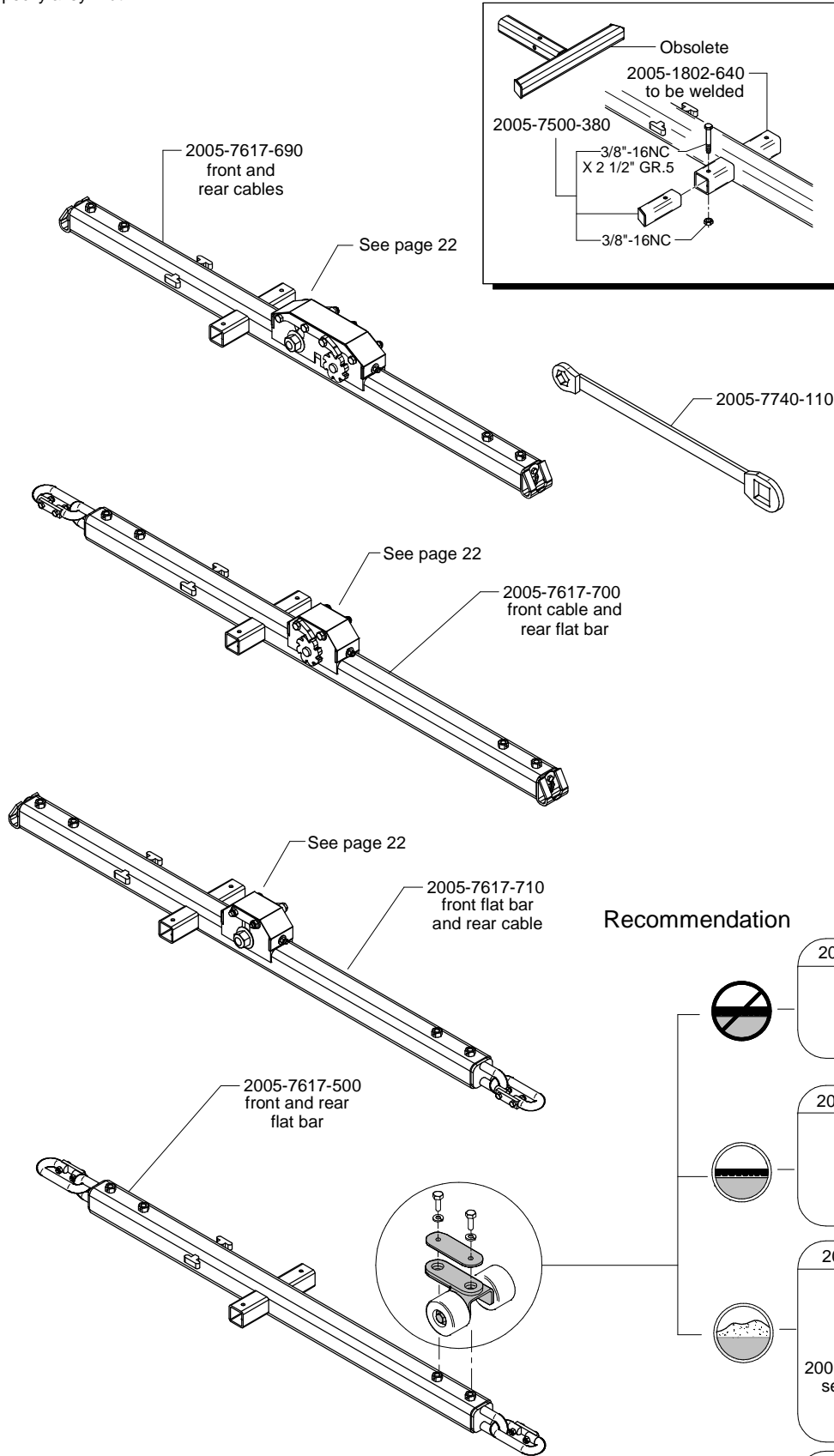
Obsolete, see draw bar at pages 15 to 17

Chain length (2 chains per scraper)		
Part number	Alley width	Chain length
2005-7600-510	0" TO 93"	39 1/2"
2005-7600-520	93" TO 109"	45 1/4"
2005-7600-530	109" TO 121"	51 1/2"
2005-7600-540	121" TO 133"	57 1/2"
2005-7600-550	133" TO 145"	63 1/2"
2005-7600-560	145" TO 157"	69 3/4"
2005-7600-570	157" TO 169"	75 3/4"
2005-7600-580	169" TO 181"	82"
2005-7600-590	181" TO 193"	88 1/4"
2005-7600-600	193" TO 205"	94 1/2"
2005-7600-610	205" TO 217"	100 1/4"
2005-7600-620	217" TO 229"	106 1/2"
2005-7600-630	229" TO 241"	112 1/2"



"V" SHAPE SCRAPER - DRAW BAR WITHOUT GUIDING GROOVE

Specify alley width



Legend

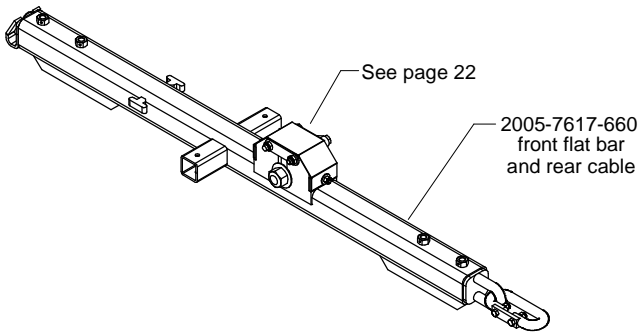
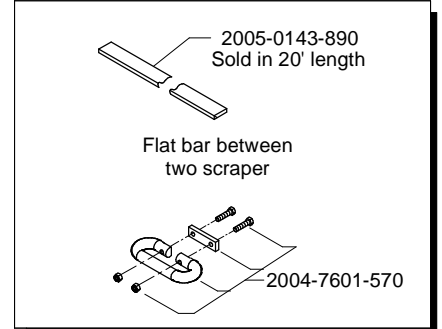
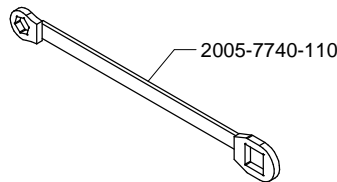
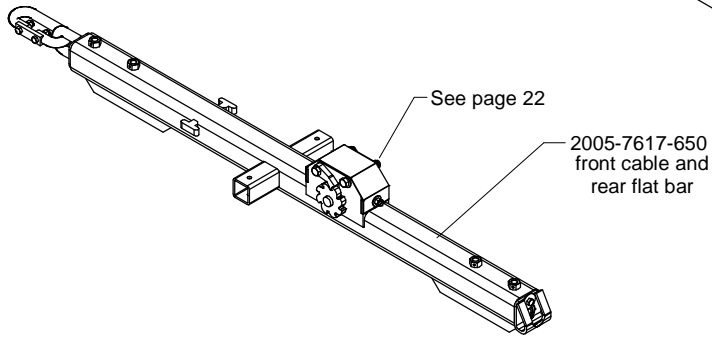
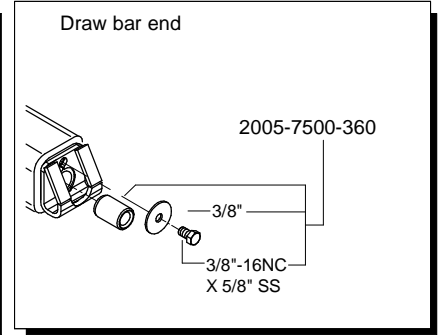
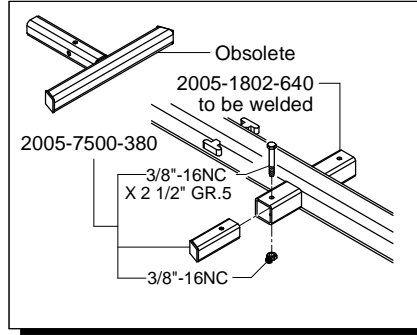
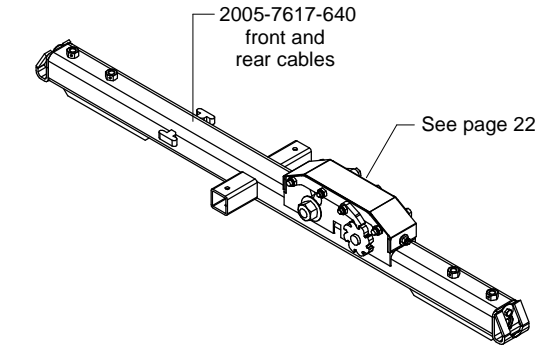
- Alley with rubber mat
- Alley without rubber mat
- Sand bedding

Recommendation

Accessories
(2 per draw bar)

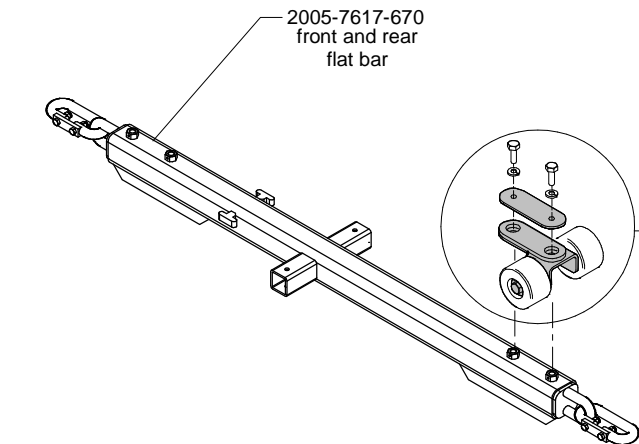
- 2005-7500-090**
- 2005-7500-150**
2005-7503-340
See Page 4
- 2005-7500-300**
2005-7500-290
see page 4
- 2005-7500-210**
before jan. 2017

"V" SHAPE SCRAPER - DRAW BAR WITH GUIDING GROOVE



Legend

- Alley with rubber mat
- Alley without rubber mat
- Sand bedding

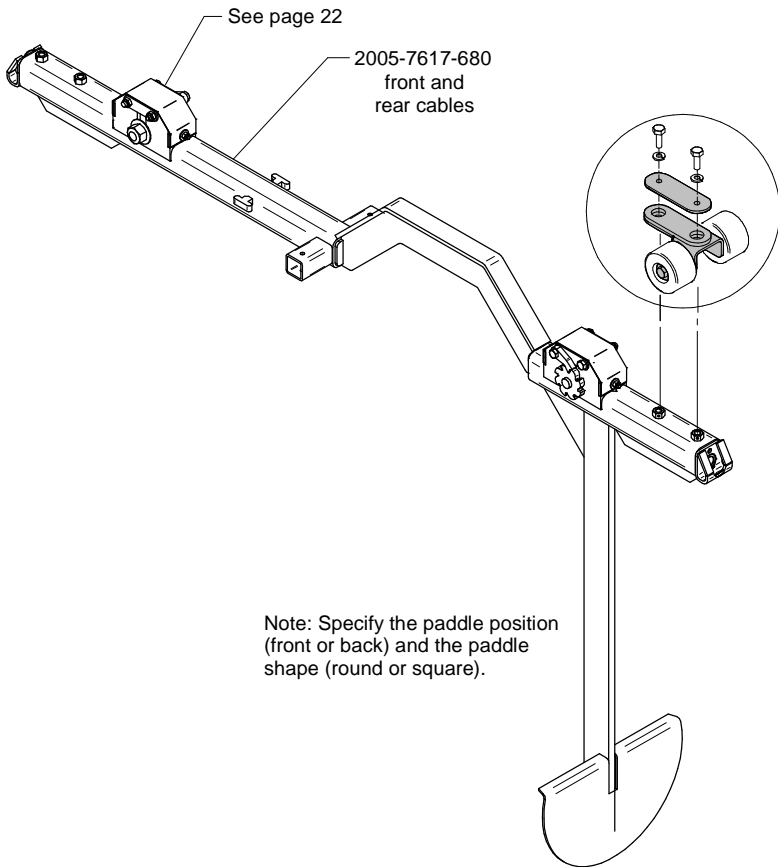
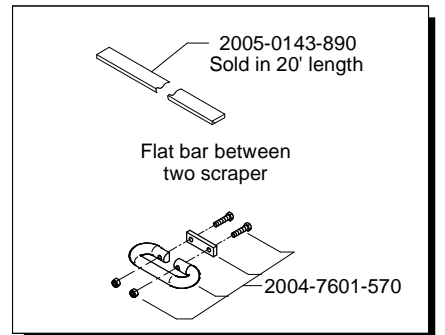
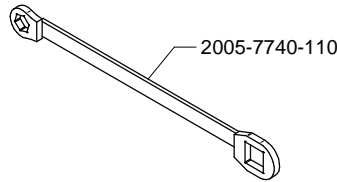
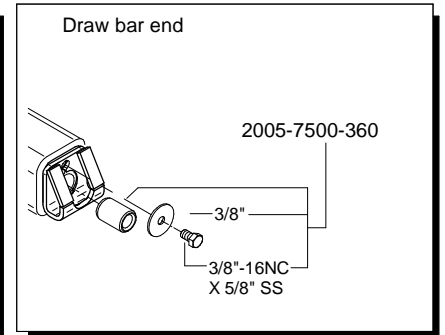
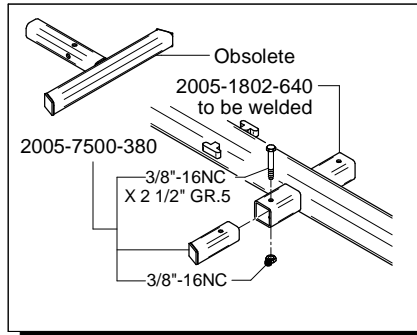


Recommendation

- 2005-7500-130
- 2005-7500-150
2005-7503-340 See Page 4
- 2005-7500-300
2005-7500-290 see page 4
- 2005-7500-210 before jan. 2017

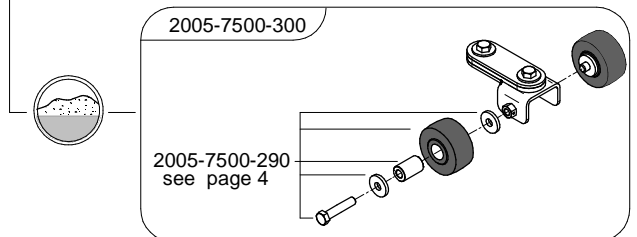
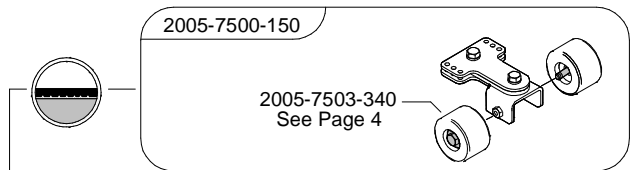
"V" SHAPE SCRAPER - DRAW BAR FOR ALLEY WITH UNDER FLOOR CHANNEL

Specify under floor channel dimensions

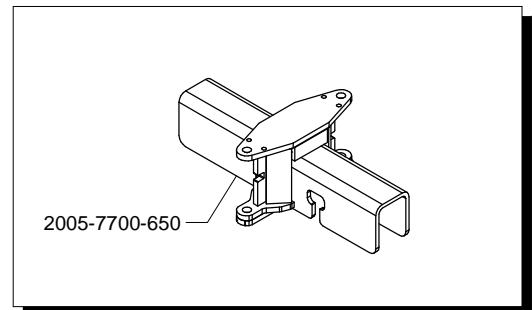
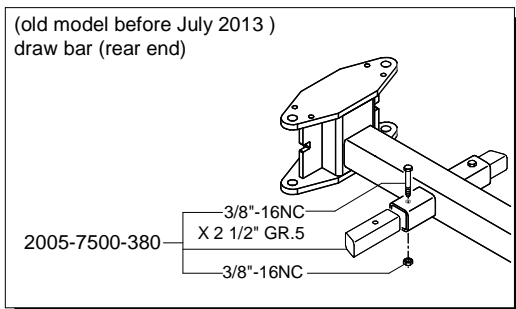
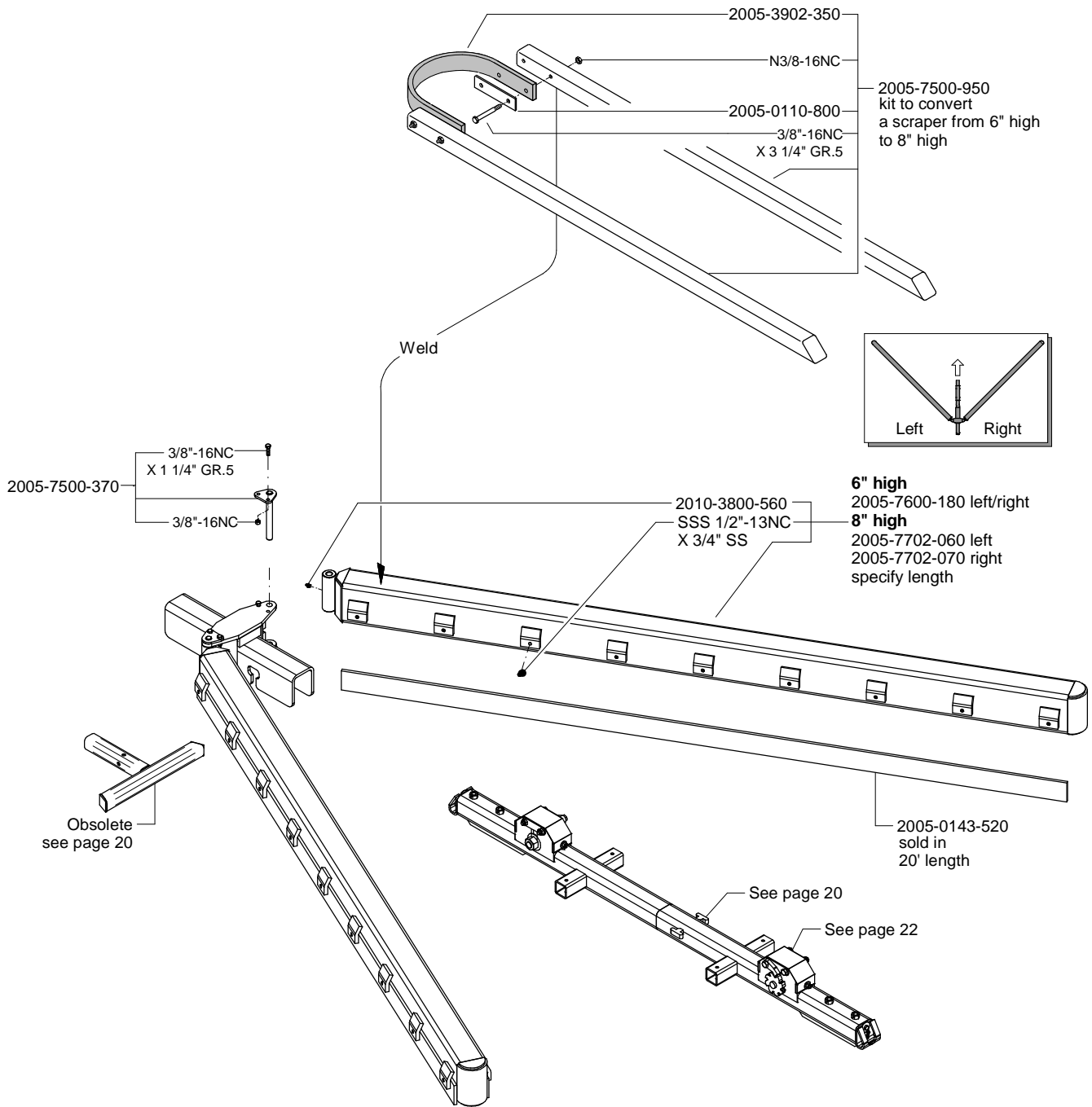


Accessories (2 per draw bar)

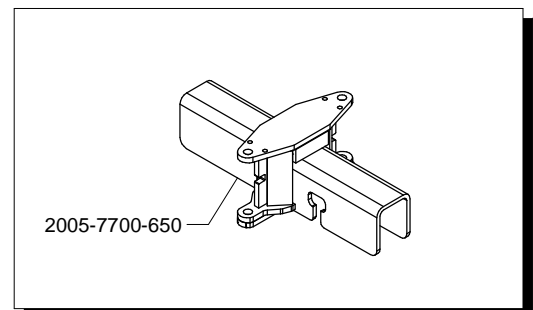
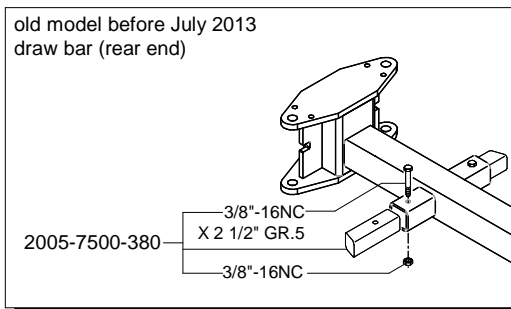
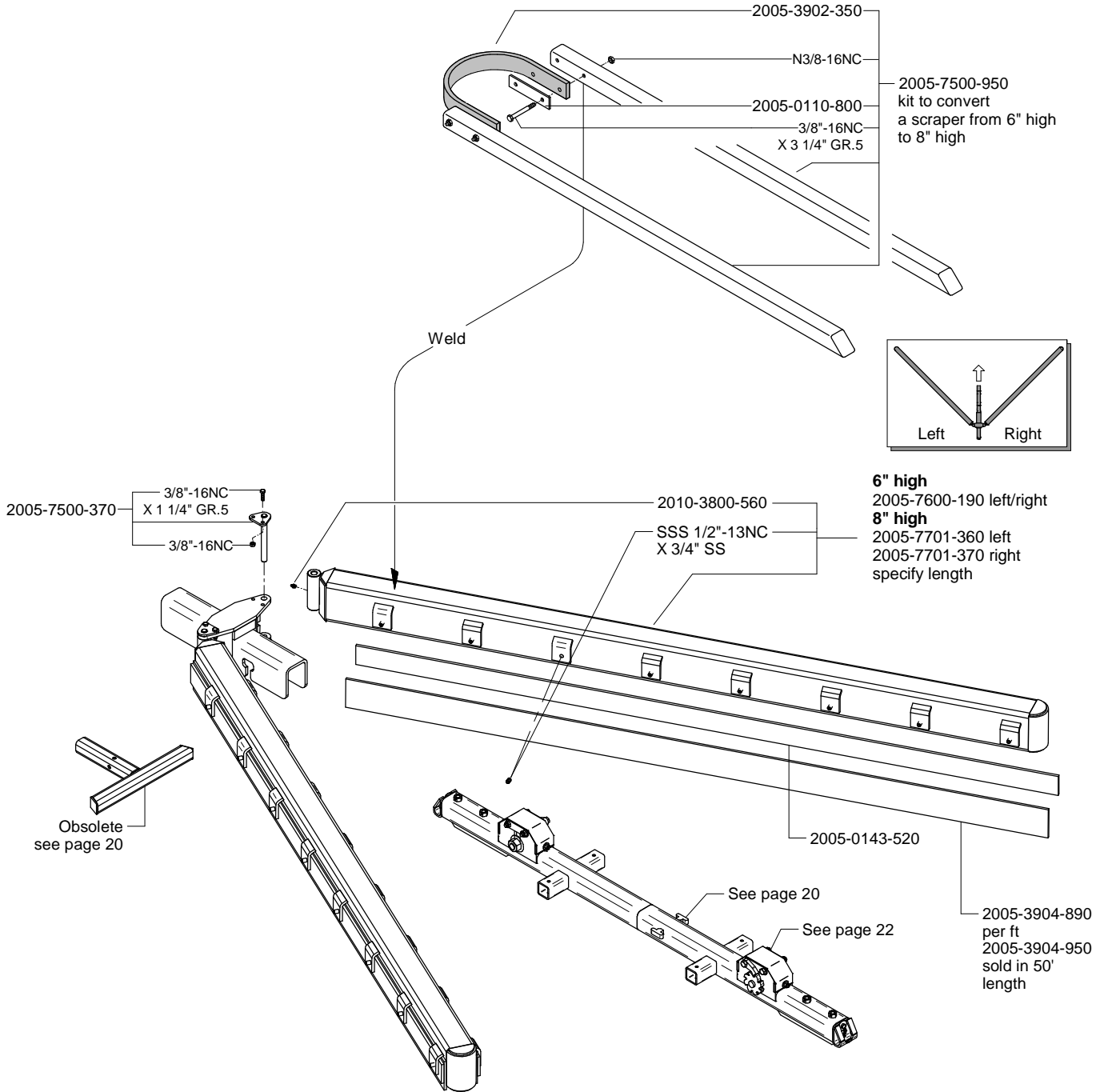
Recommendation

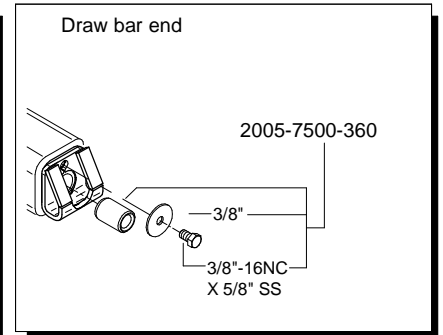
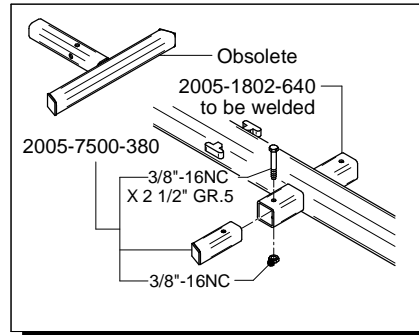
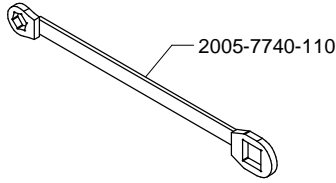


BIDIRECTIONAL "V" SHAPE SCRAPER WITH STEEL BLADES






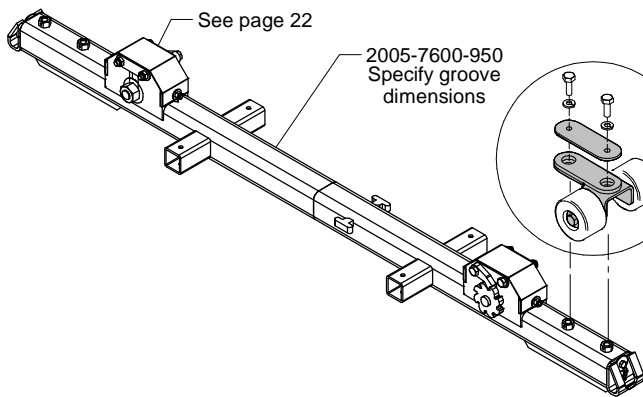
BIDIRECTIONAL "V" SHAPE SCRAPER WITH URETHANE BLADES






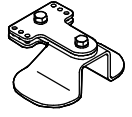

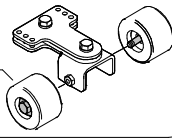

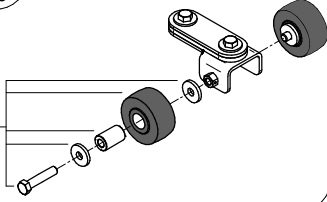
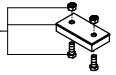
Legend

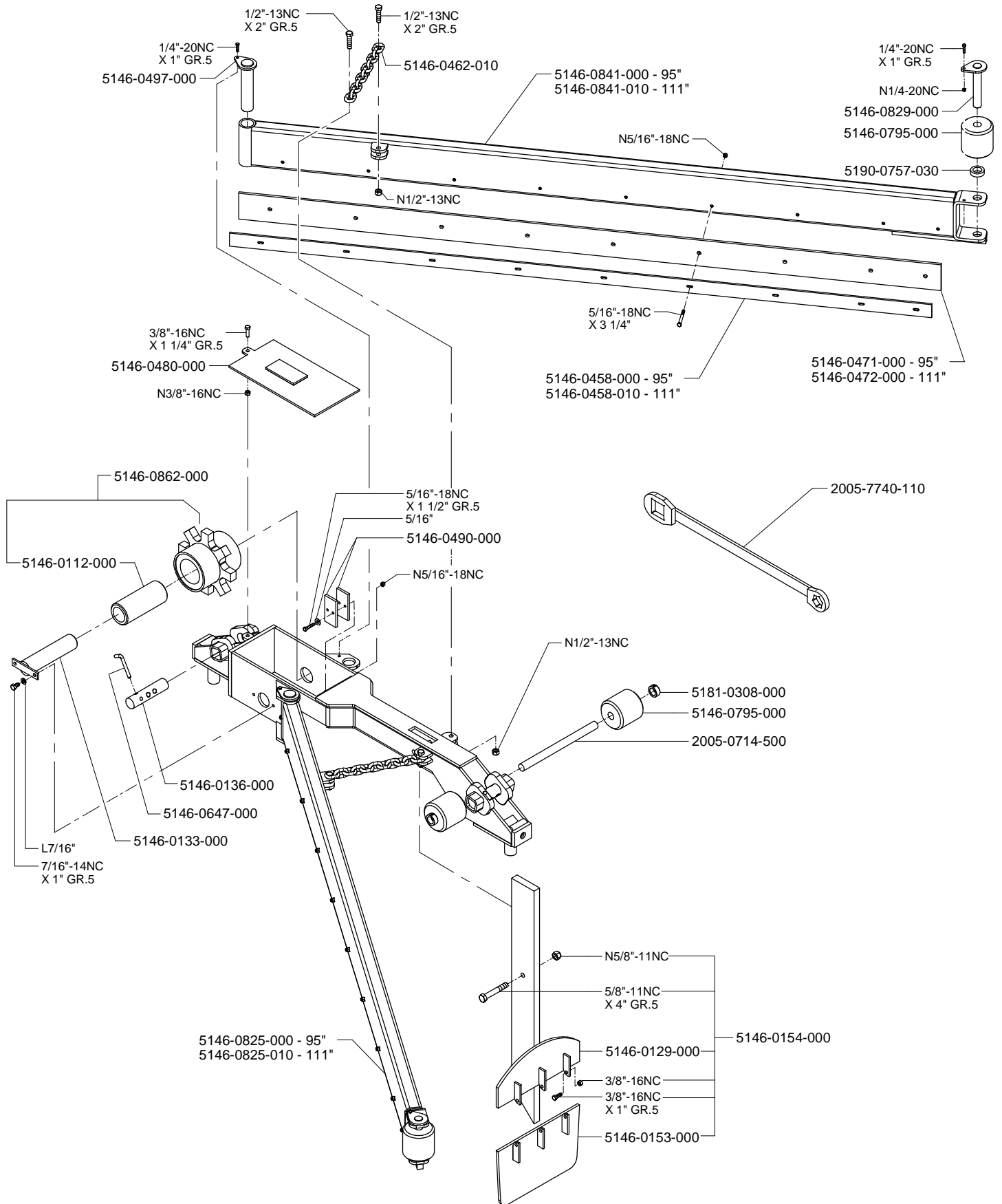
-  Alley with rubber mat
-  Alley without rubber mat
-  Sand bedding

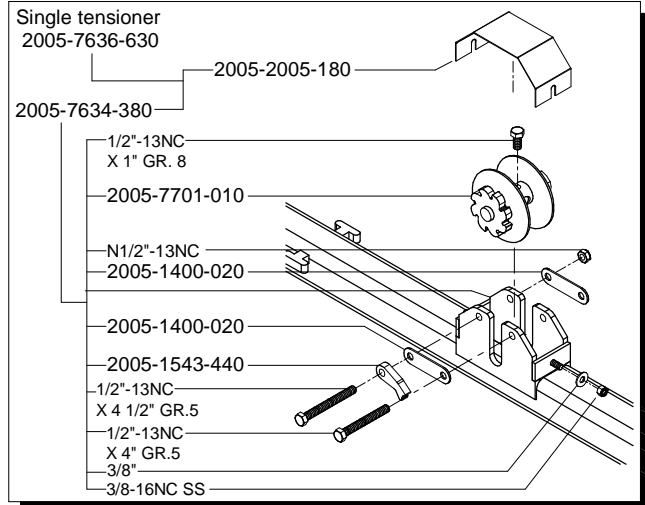
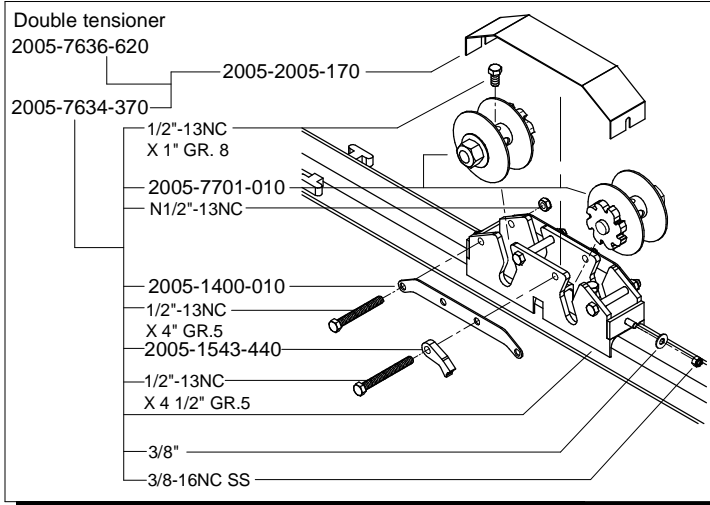


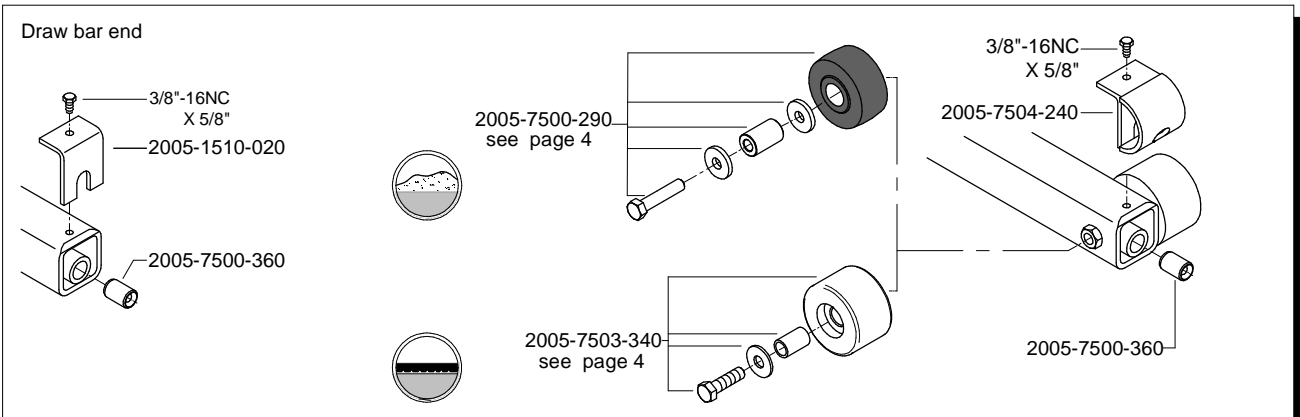
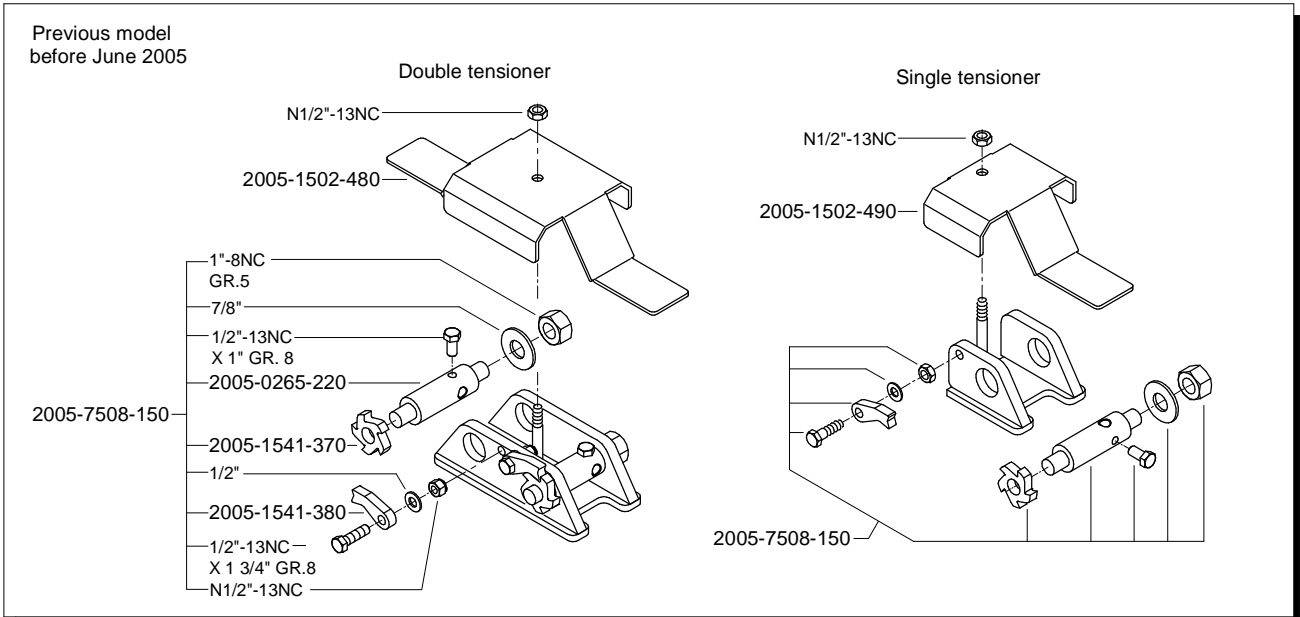
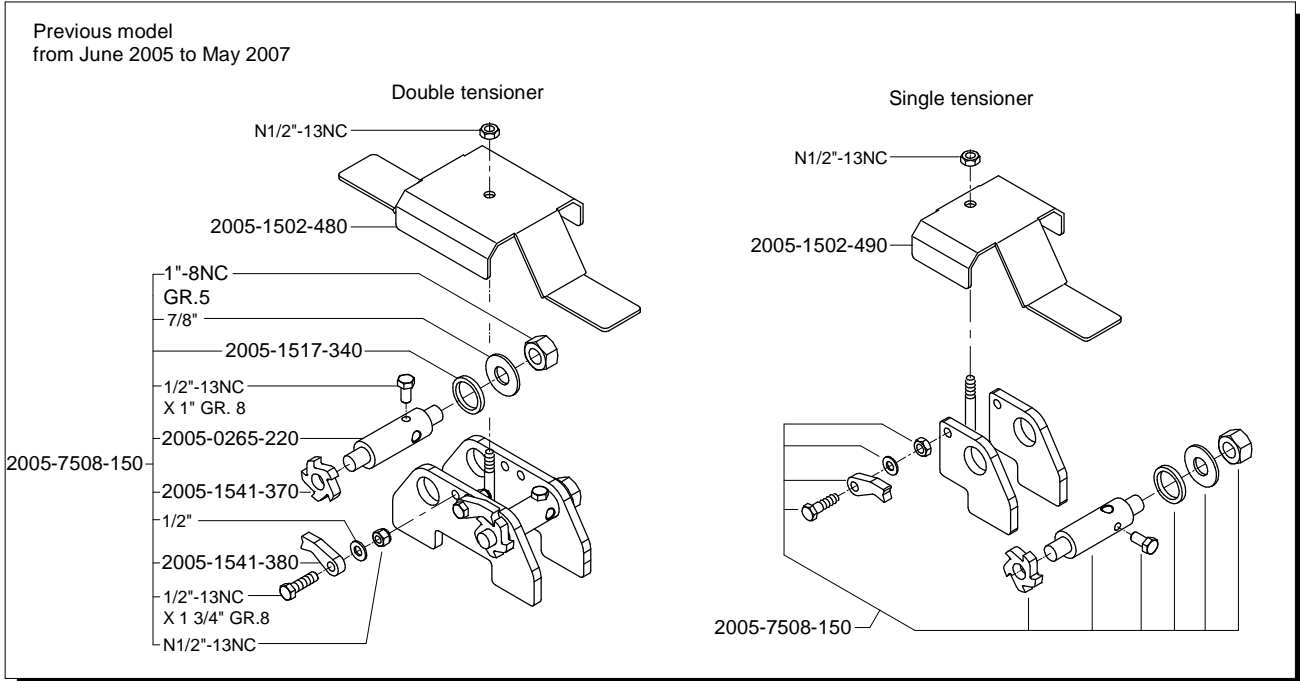
Recommendation

Accessories
(2 per draw bar)

	<p>2005-7500-130</p> 
	<p>2005-7500-150</p> <p>2005-7503-340 See Page 4</p> 
	<p>2005-7500-300</p> <p>2005-7500-290 see page 4</p> 
	<p>2005-7500-210 before jan. 2017</p> 

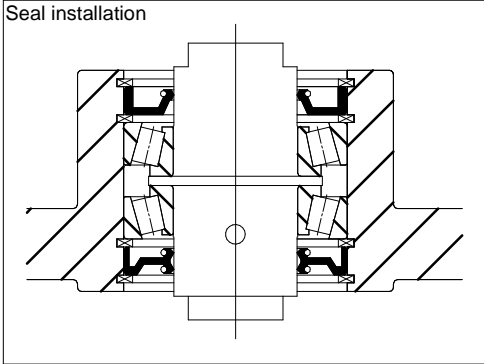




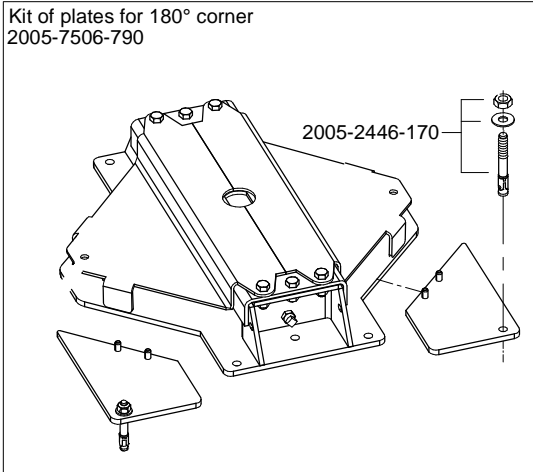


**2005-7633-320
COMPLETE CORNER BOX
WITH WHEEL AND BOLTS**

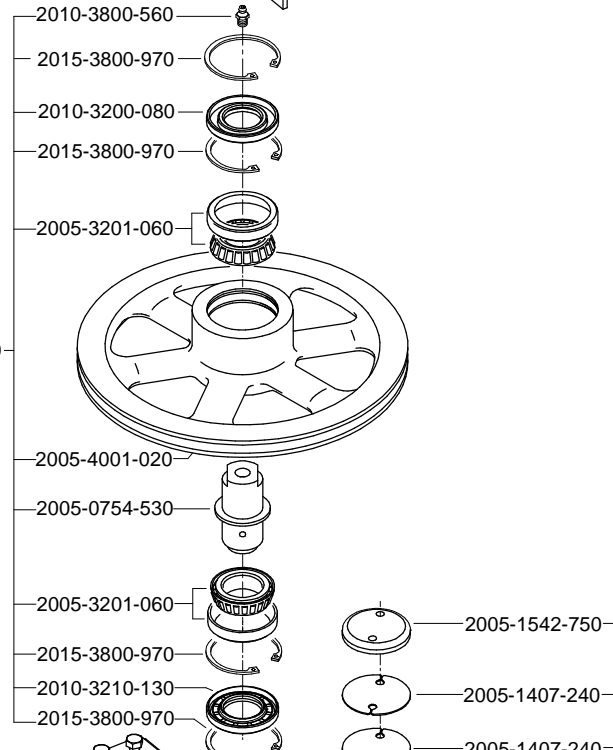
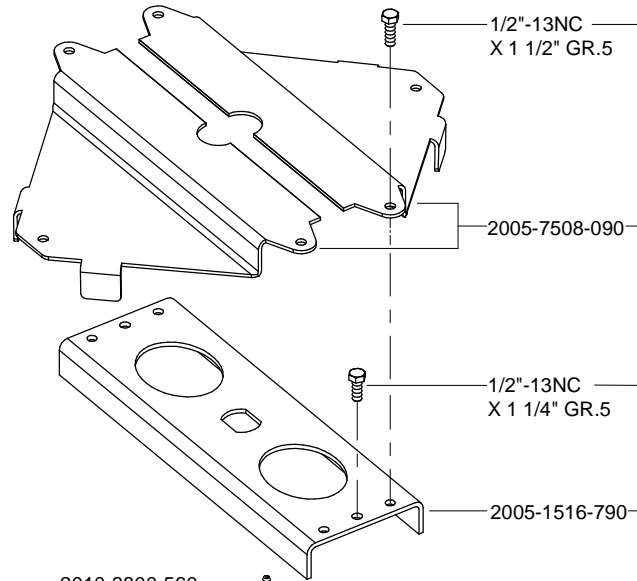
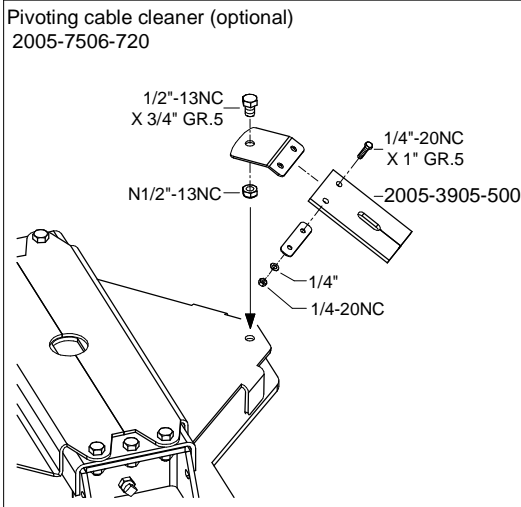
Seal installation



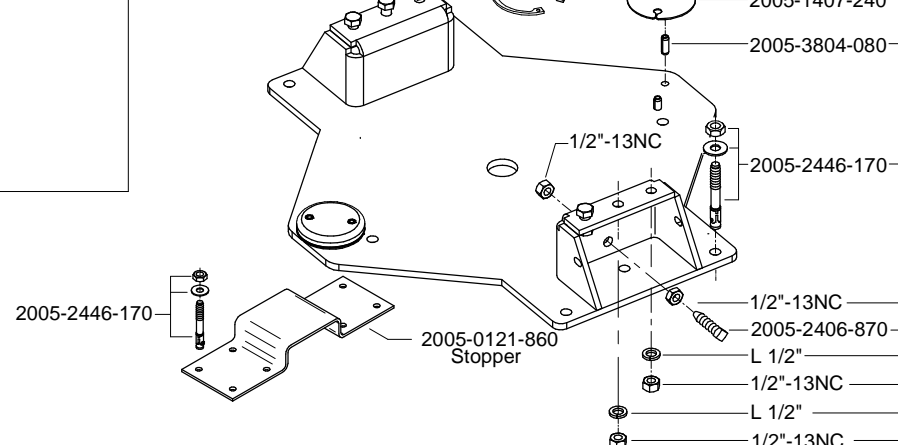
Kit of plates for 180° corner
2005-7506-790



Pivoting cable cleaner (optional)
2005-7506-720

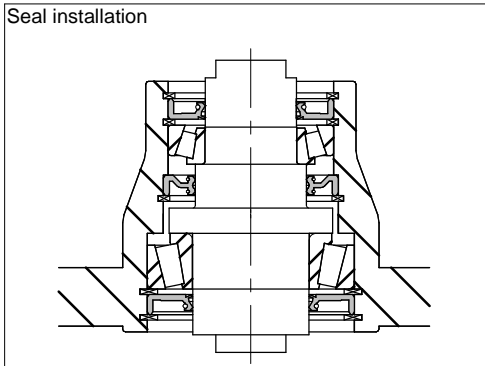


2005-7633-310

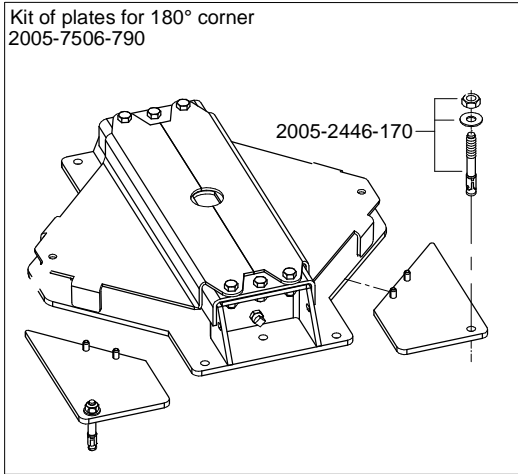


**2005-7633-520
COMPLETE CORNER BOX
WITH WHEEL AND BOLTS**

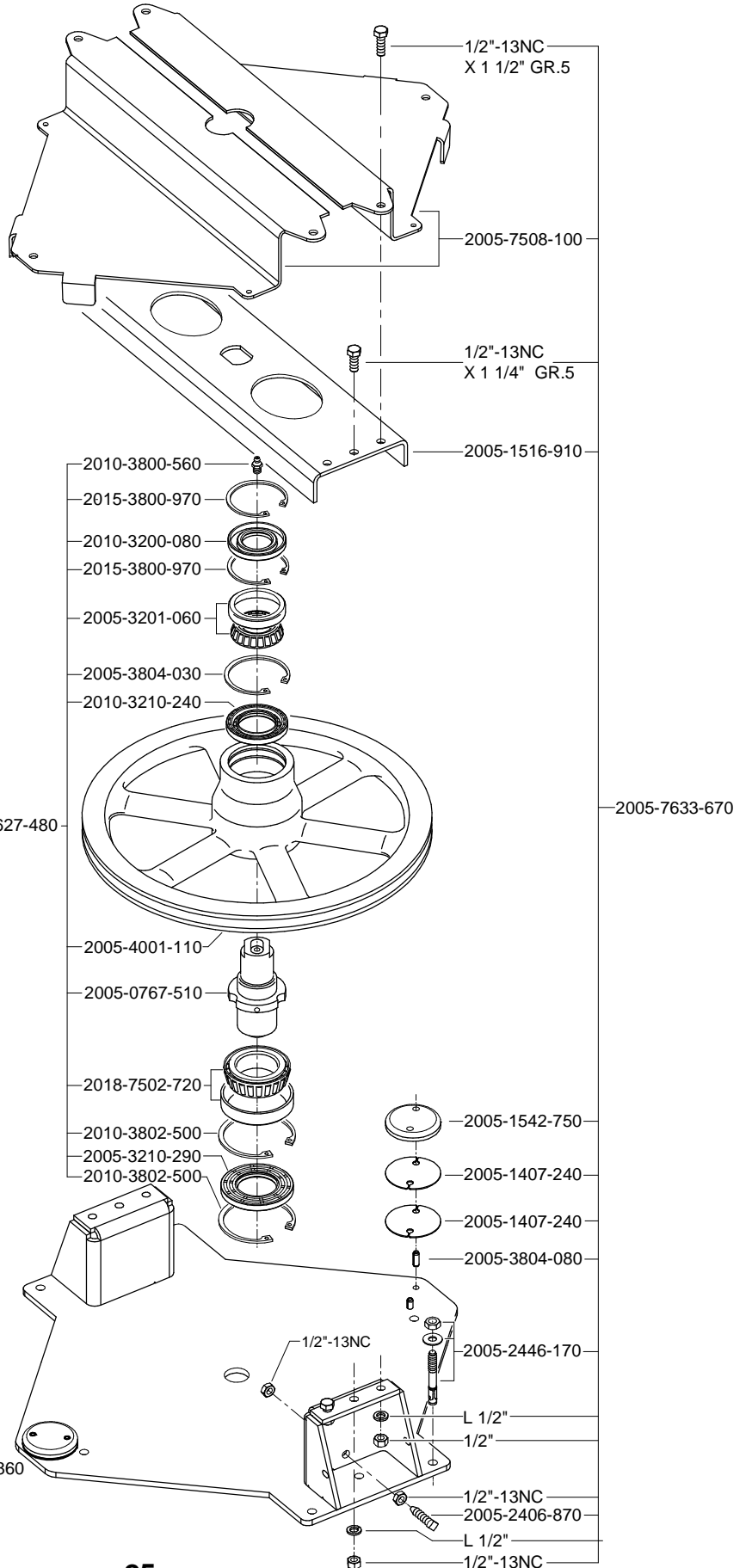
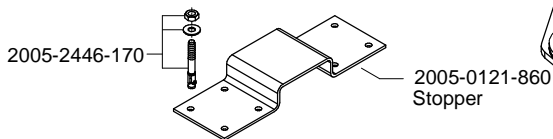
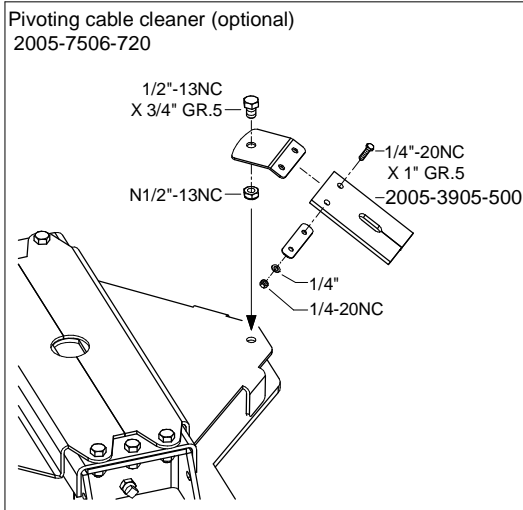
Seal installation

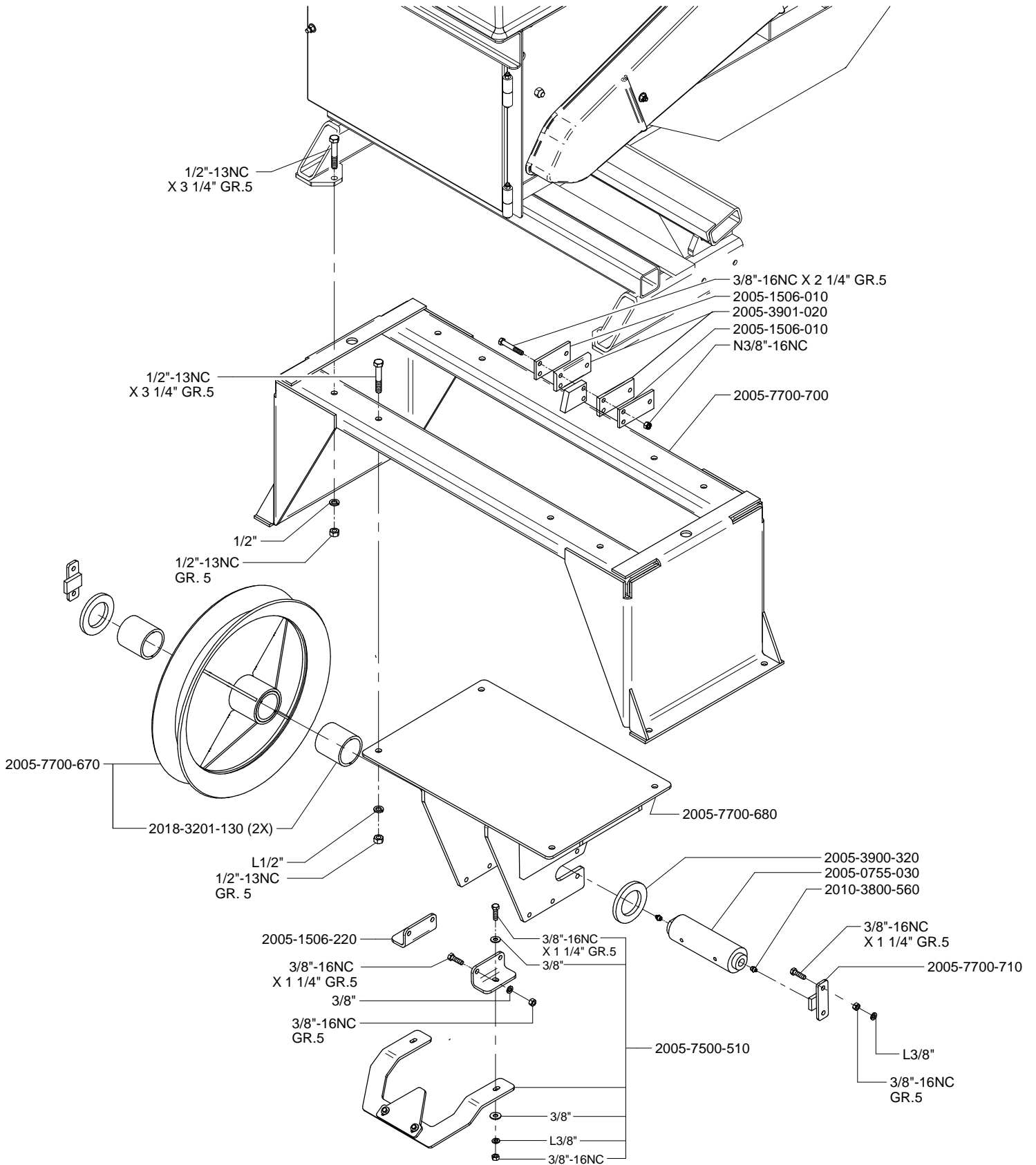


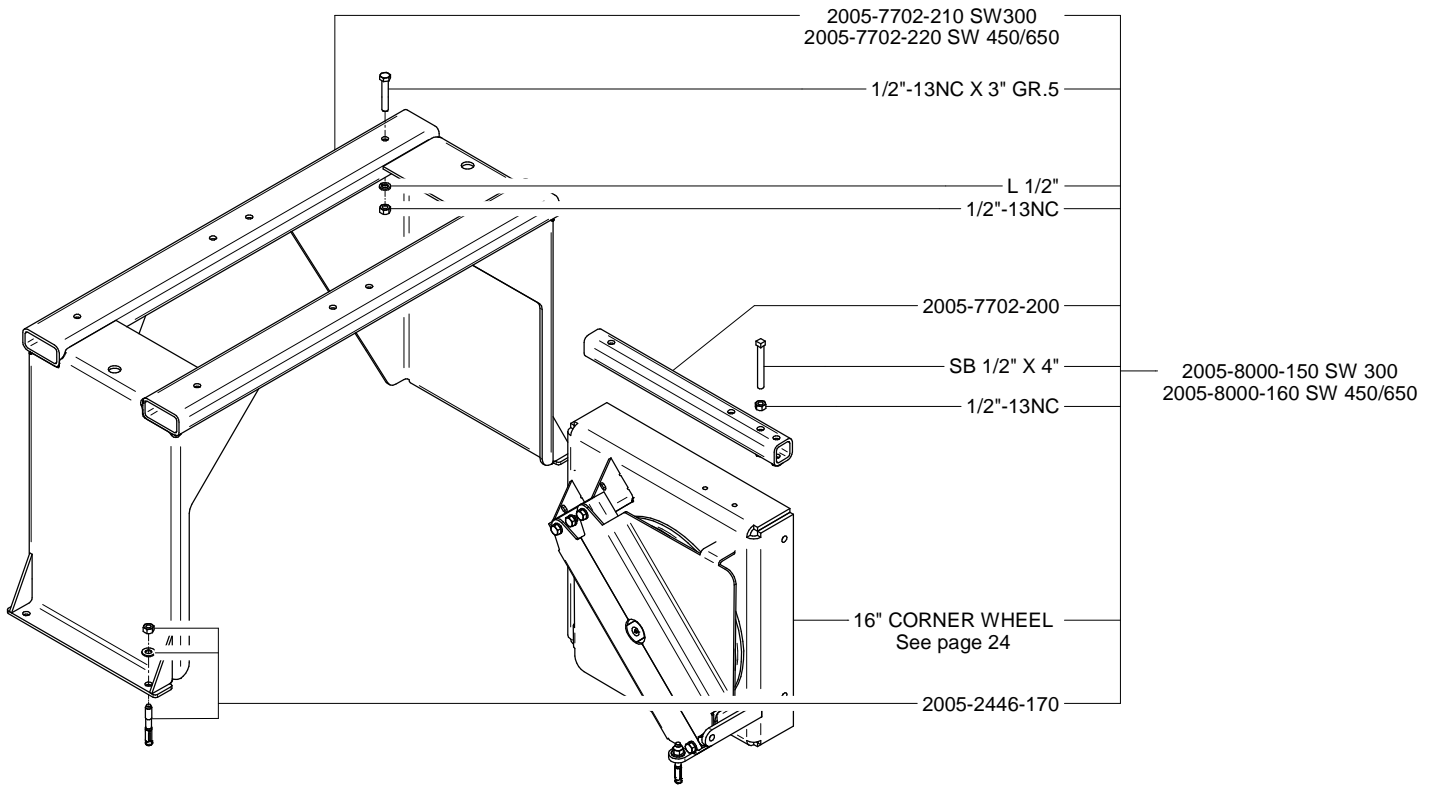
**Kit of plates for 180° corner
2005-7506-790**

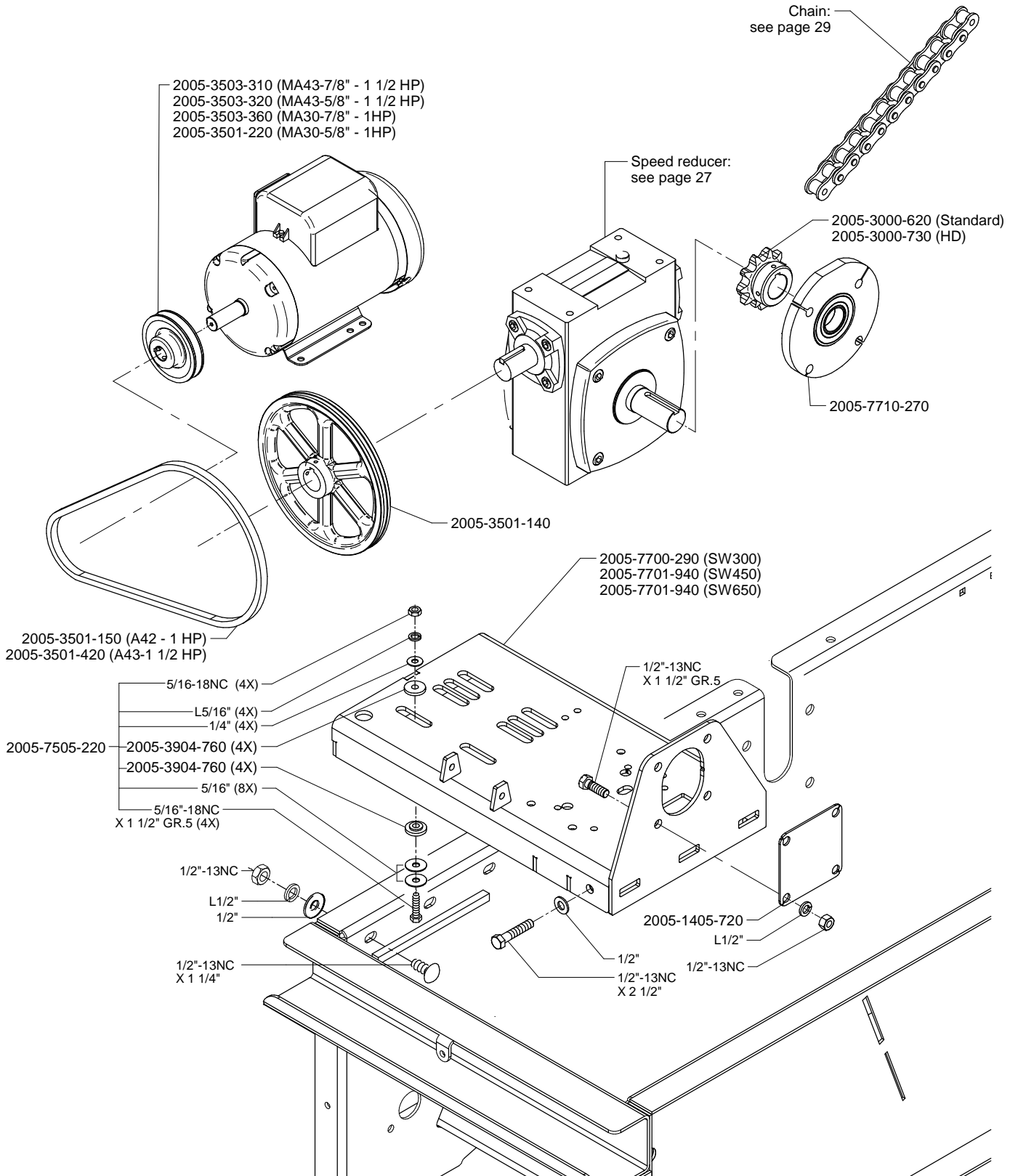


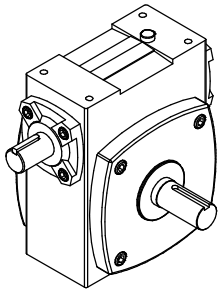
**Pivoting cable cleaner (optional)
2005-7506-720**



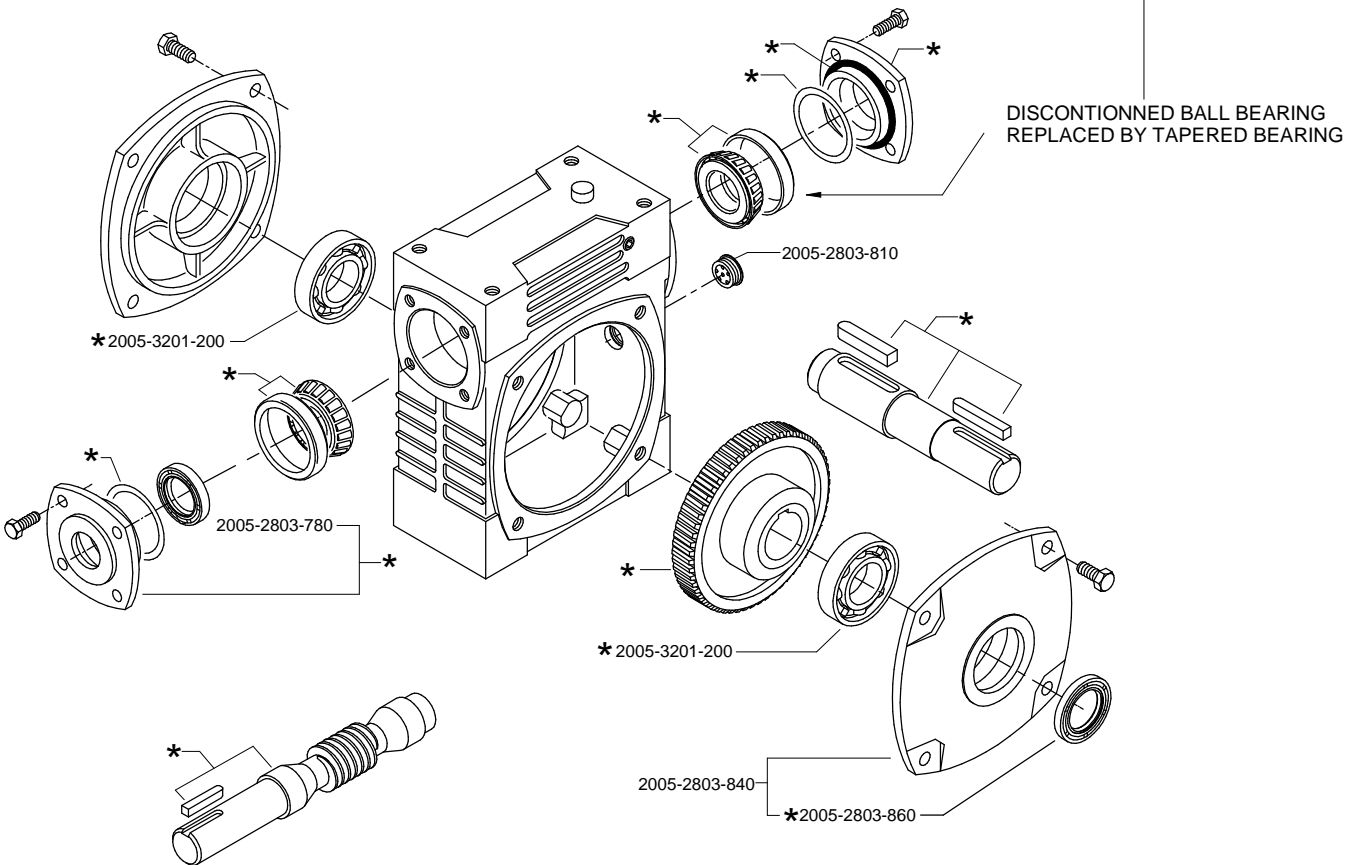
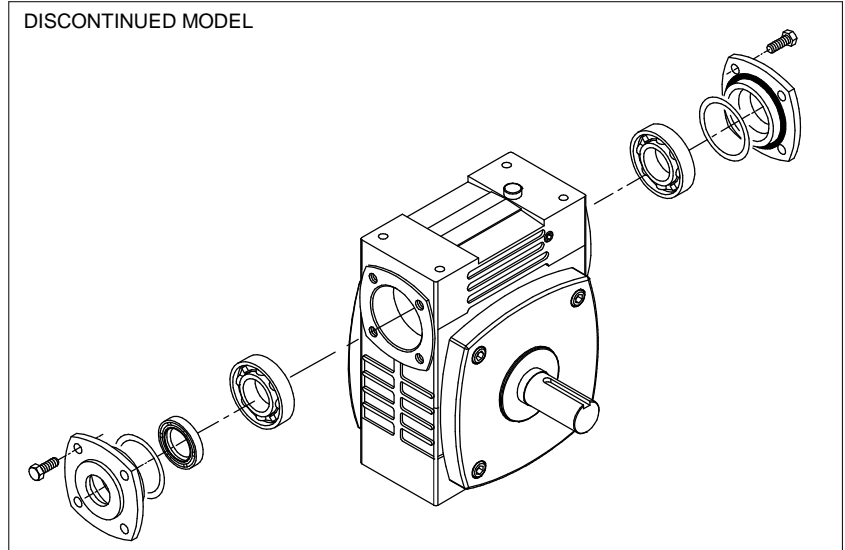






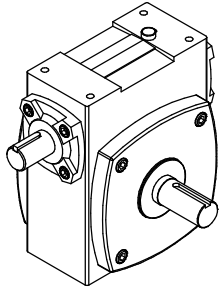


Complete speed reducer:
2005-2803-130

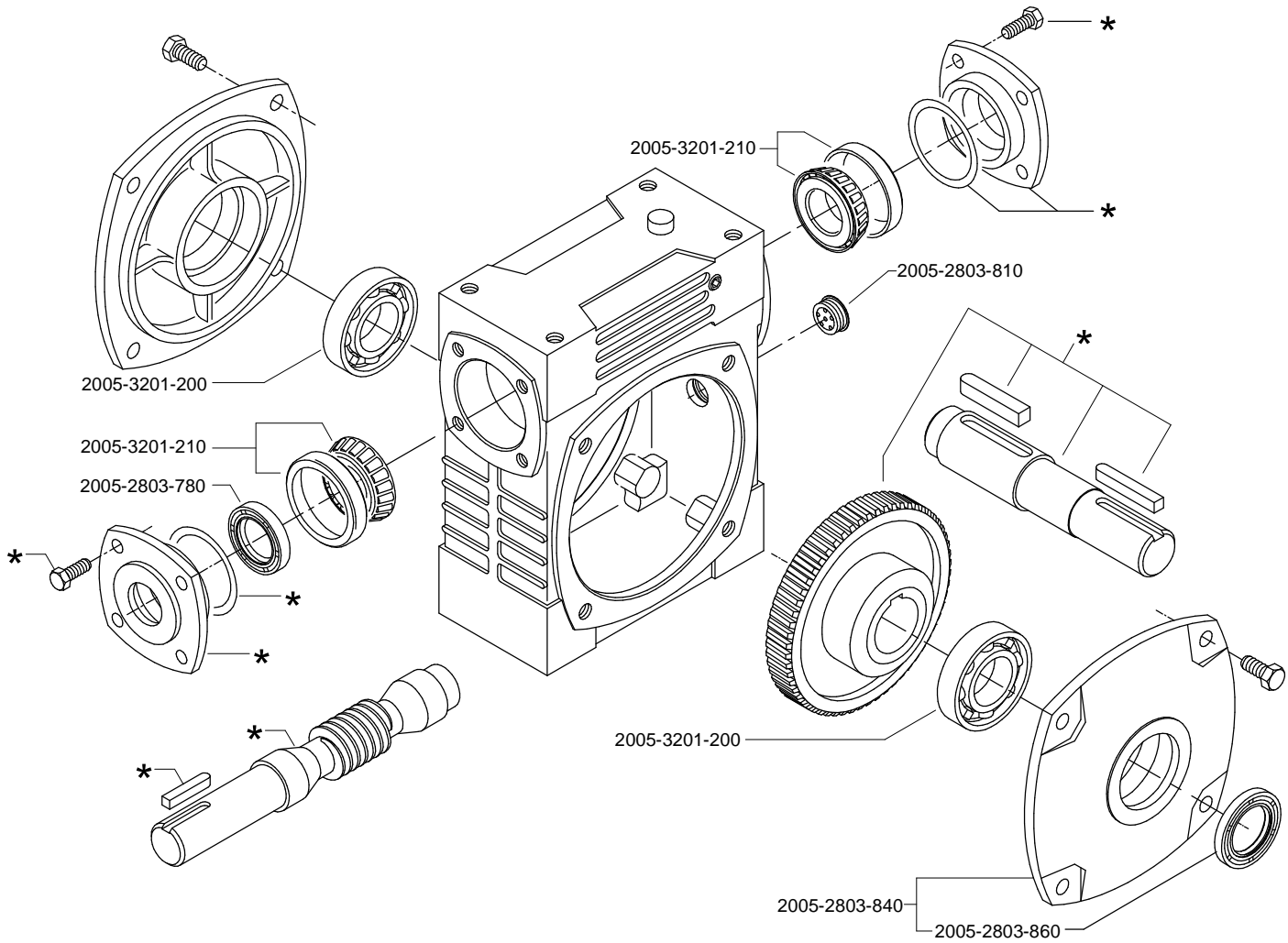


: Shim Included, Install if necessary

*: Repair kit 2005-2803-040

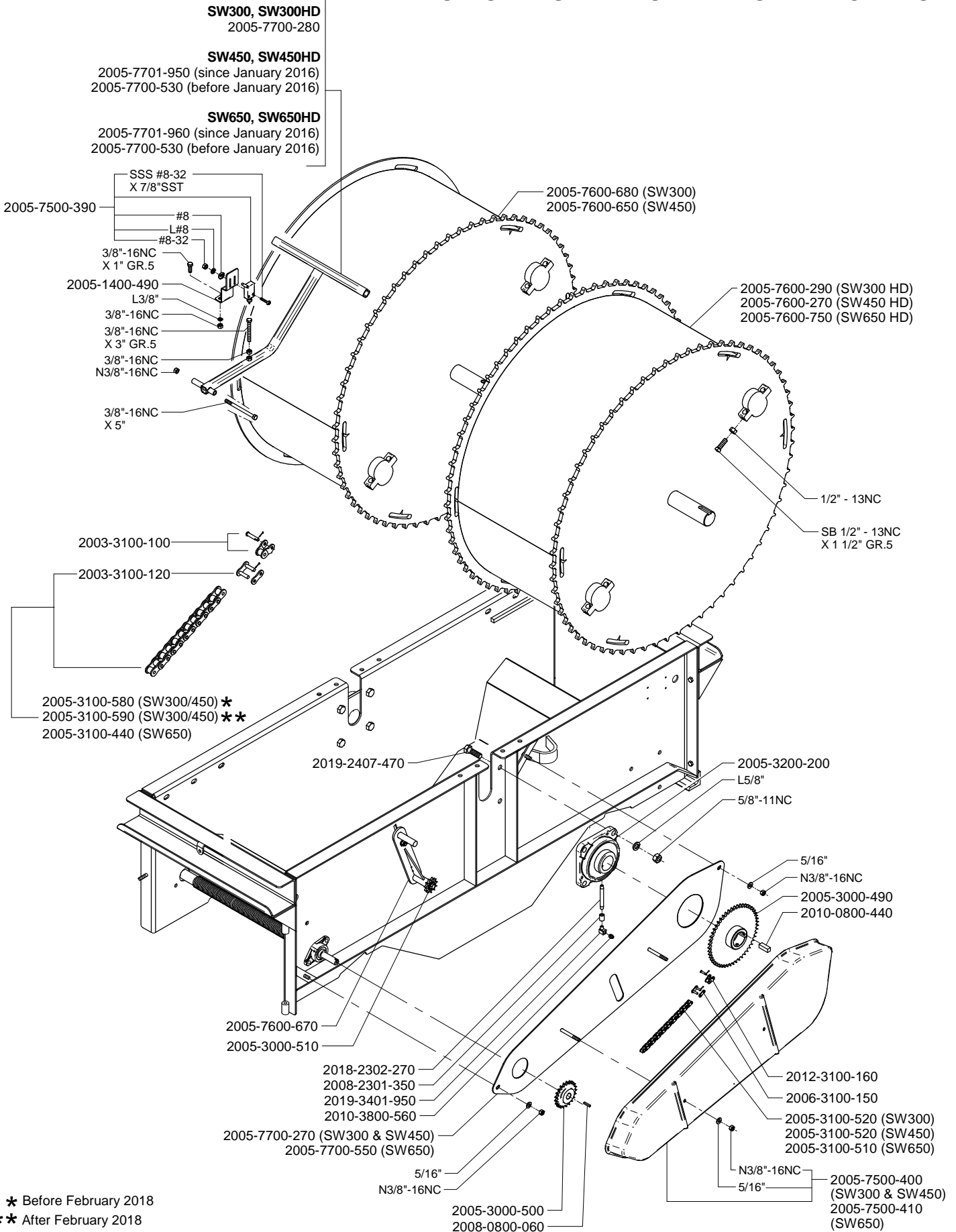


Complete speed reducer
 not available, see page 27.



* : Only available by ordering the repair kit 2010-2800-900

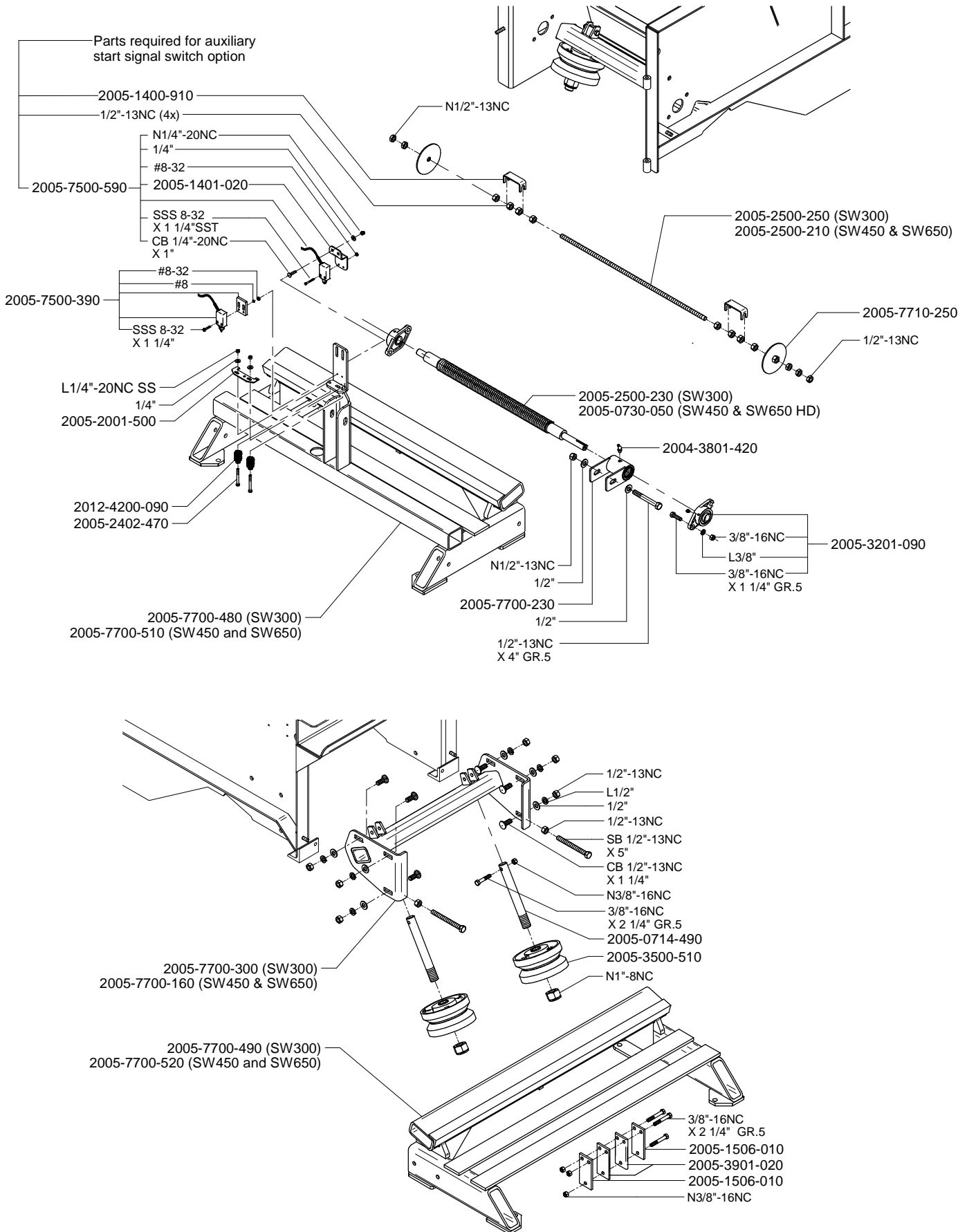
SW SERIES DRIVE UNIT - DRUM AND CHAINS

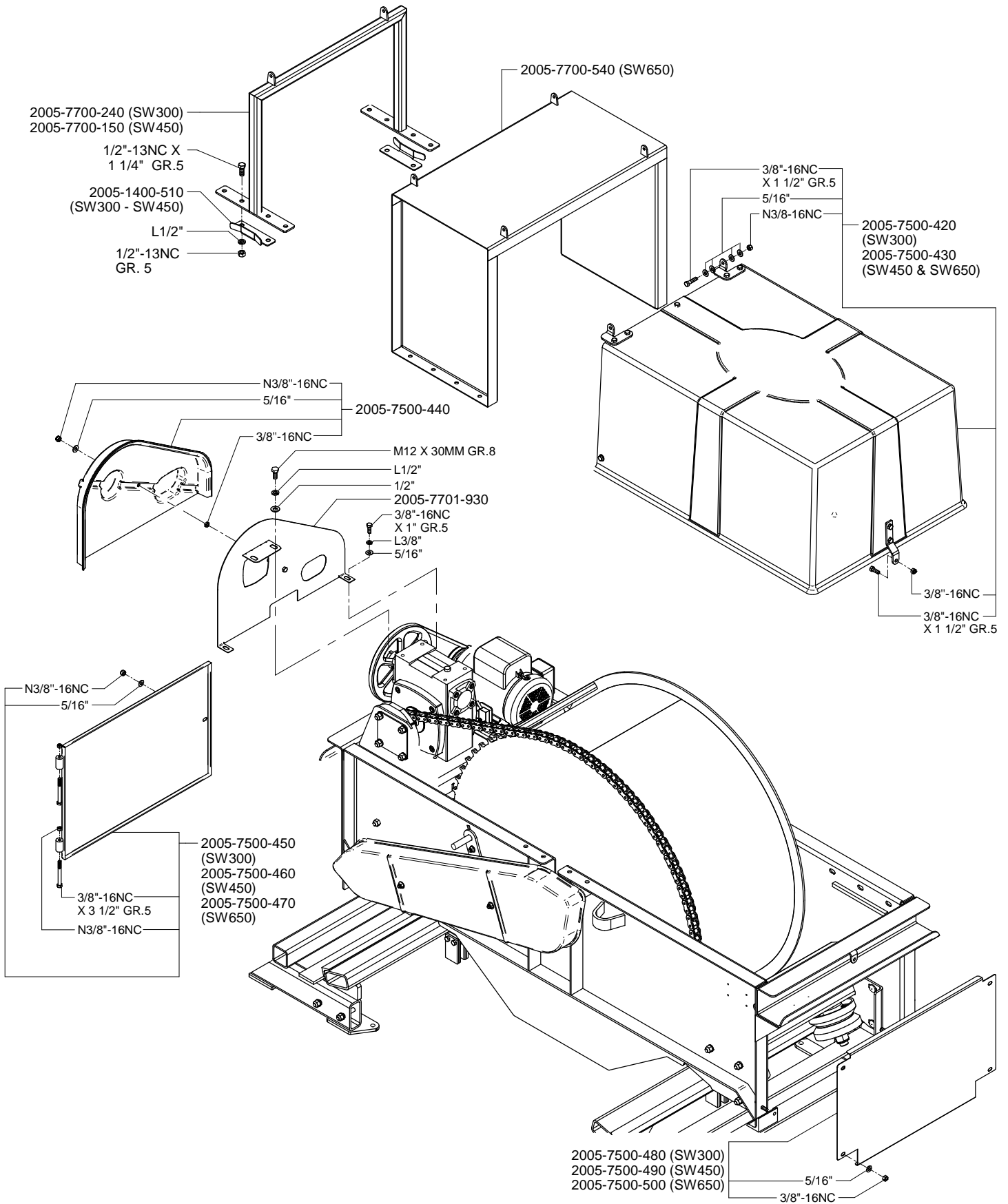


* Before February 2018

** After February 2018

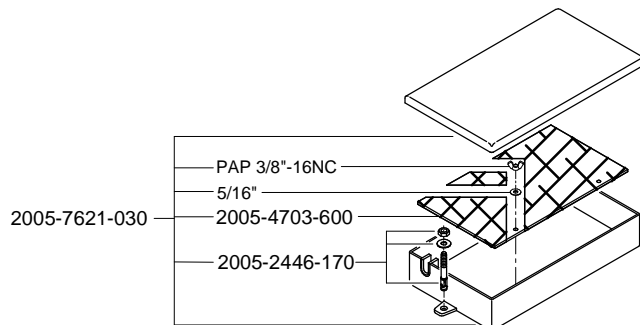
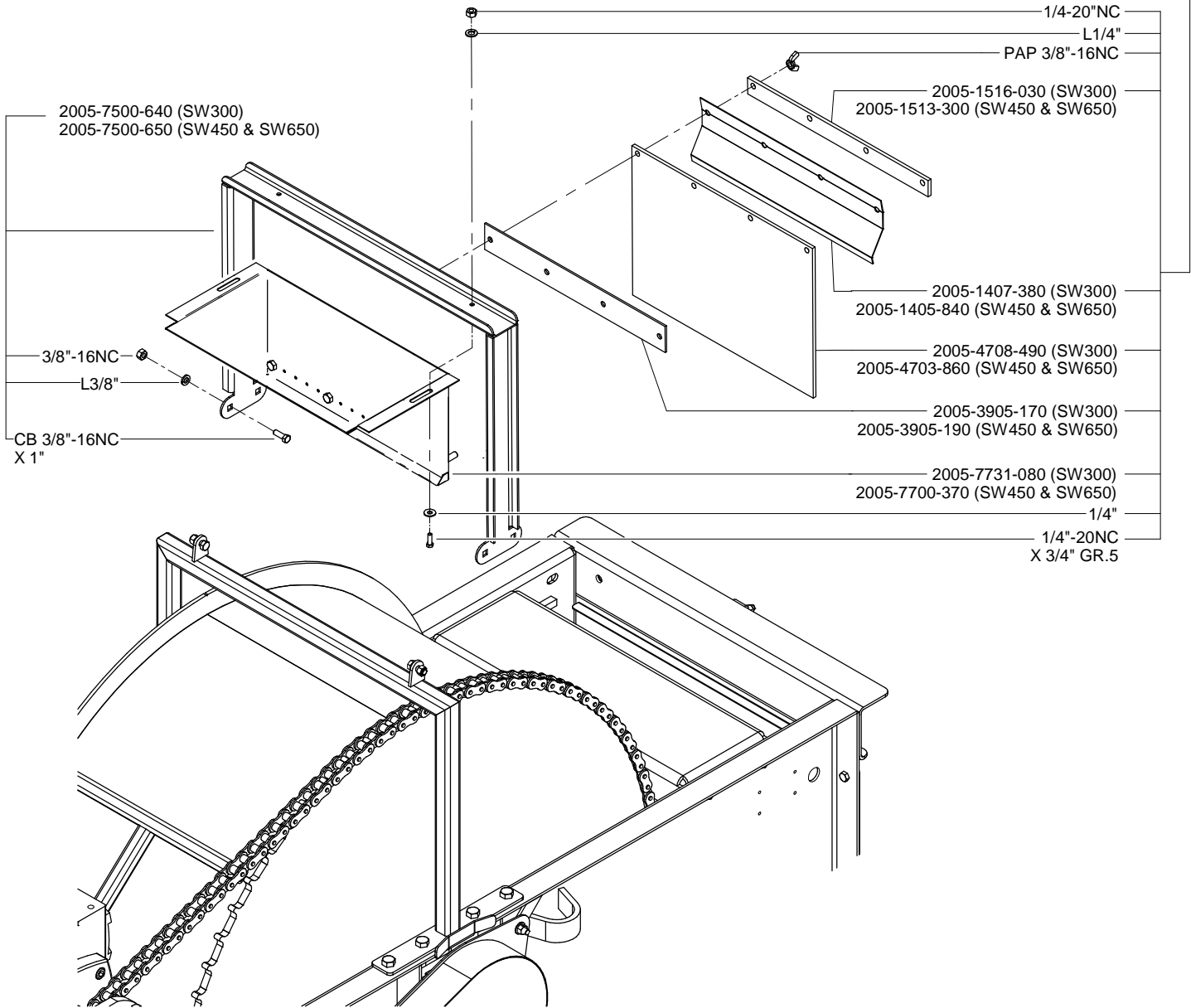
SW SERIES DRIVE UNIT - LATERAL DISPLACEMENT COMPONENTS





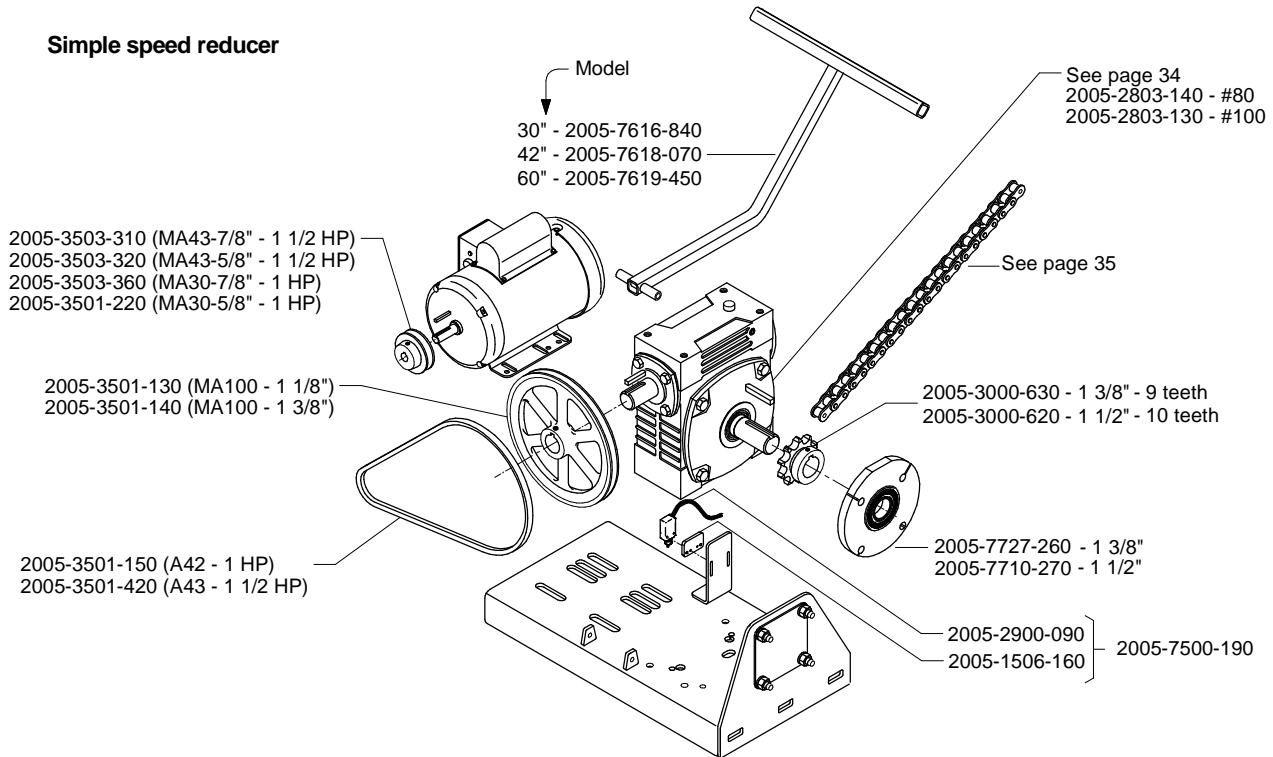
SW SERIES DRIVE UNIT - CABLE LUBRICATOR BEFORE JANUARY 2017

2005-7630-790 (SW300)
2005-7630-800 (SW450 & SW650)

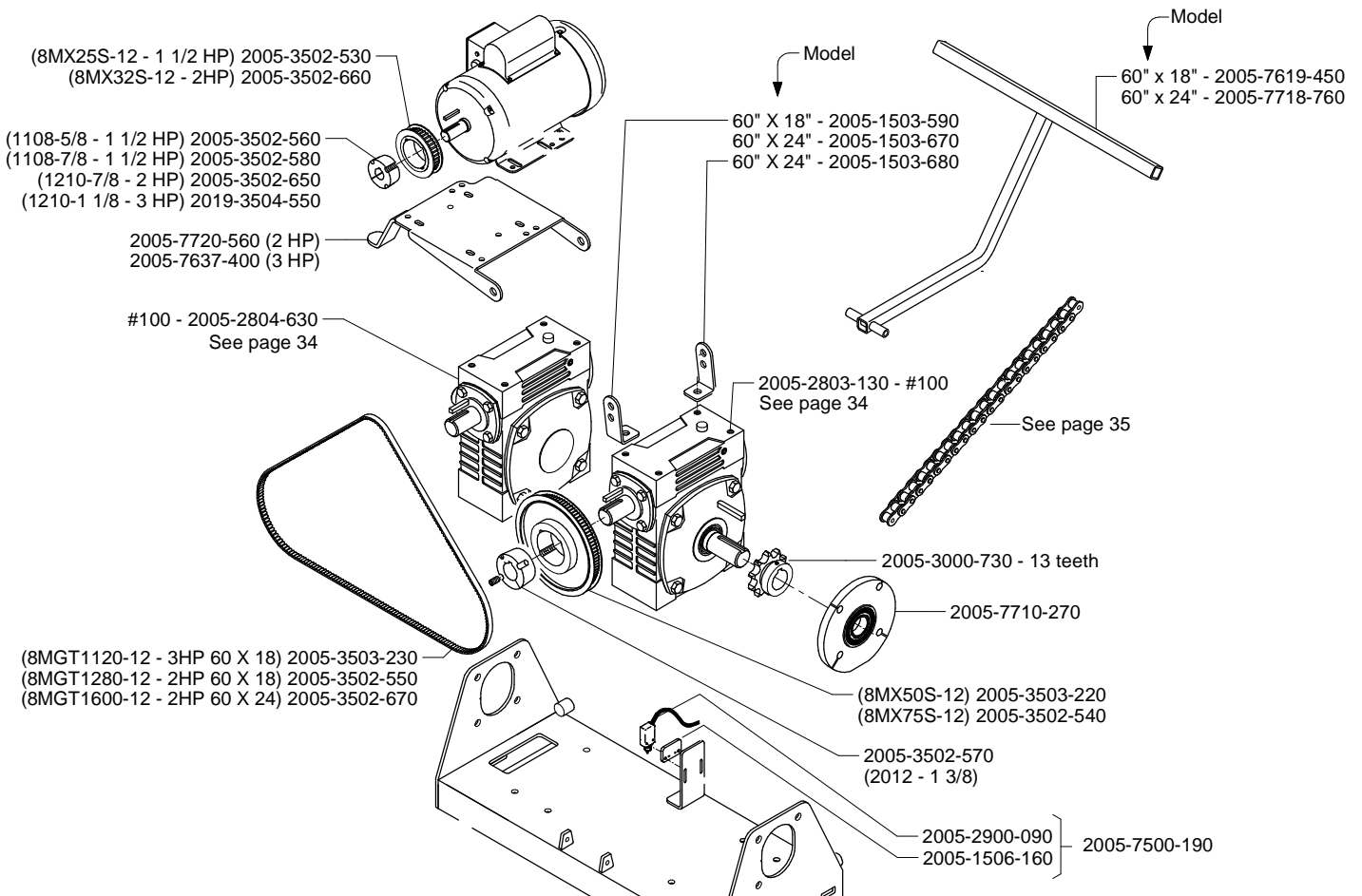


DRIVE COMPONENTS - BEFORE FEBRUARY 2014

Simple speed reducer

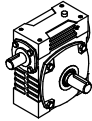


Double speed reducer

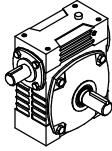


Note : Only available by ordering the repair kit 2010-2800-900.

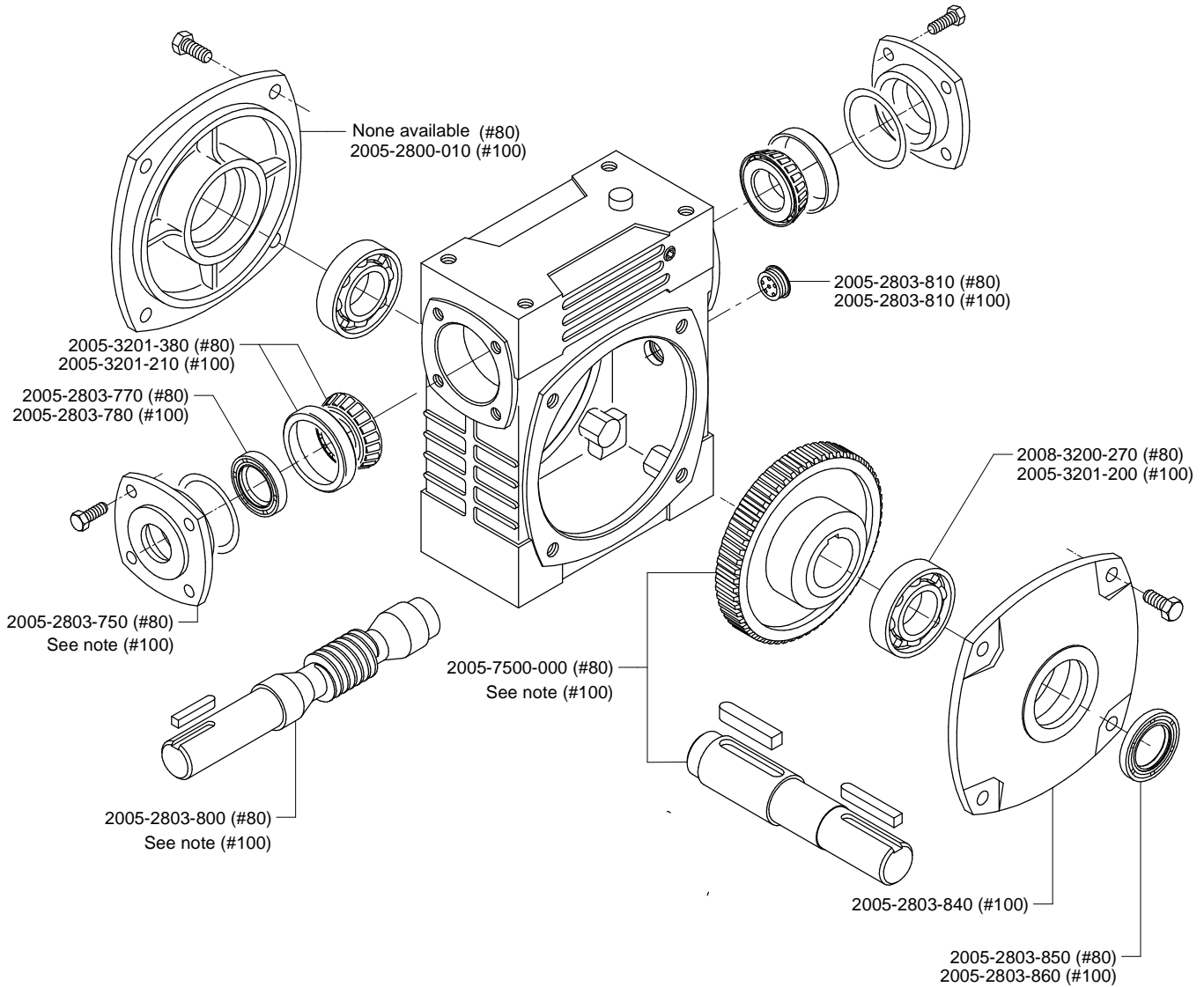
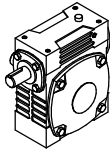
2005-2803-140
Complete speed reducer
Model 80 - ratio 60/1

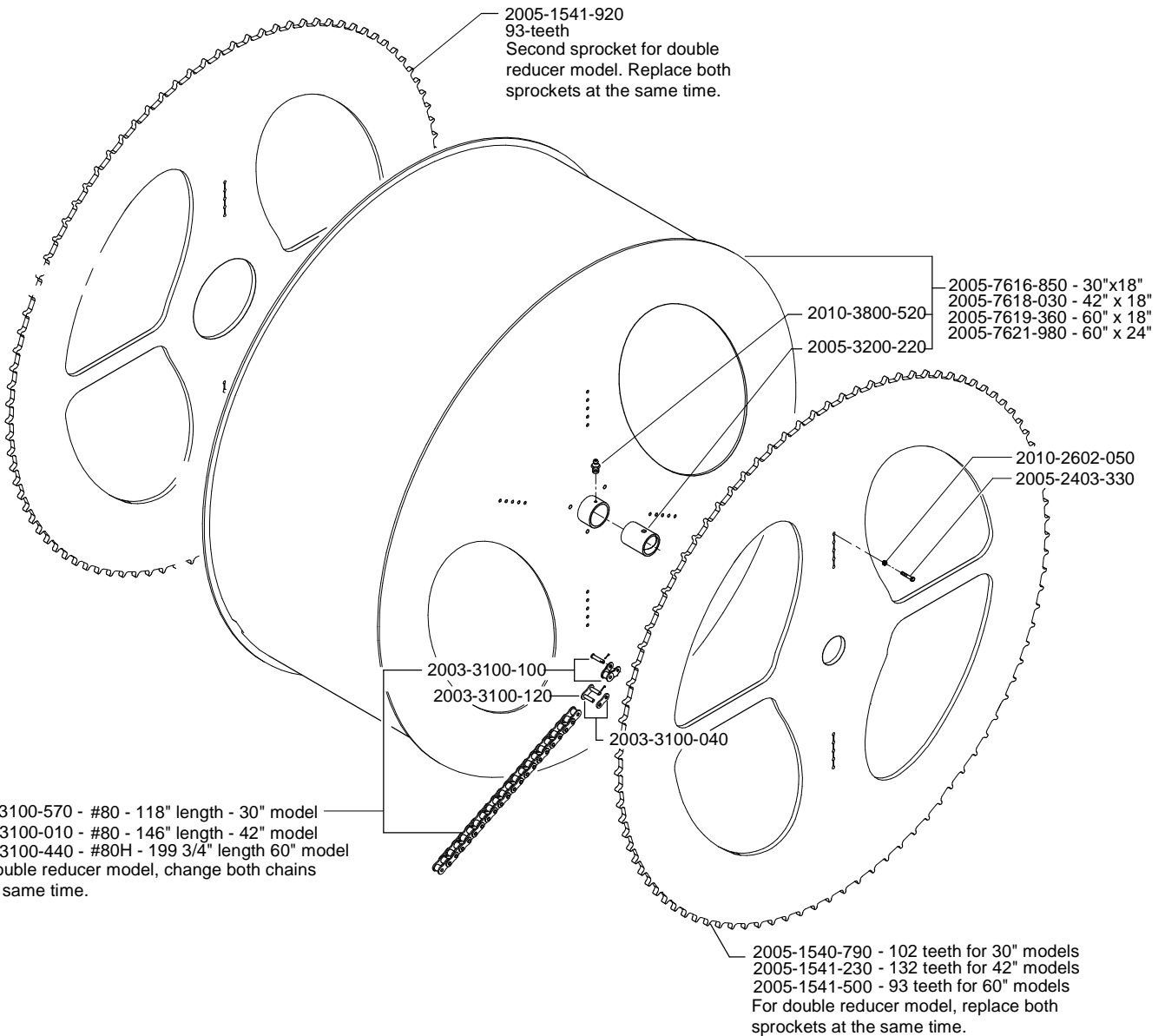
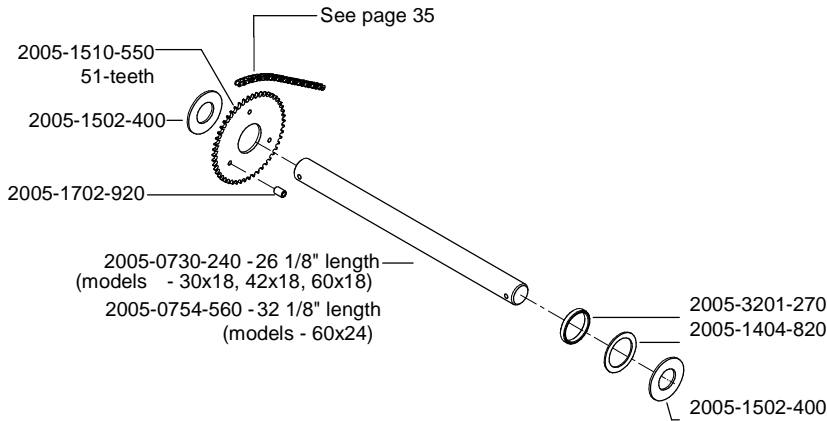


2005-2803-130
Complete speed reducer
Model 100 - ratio 60/1
Left

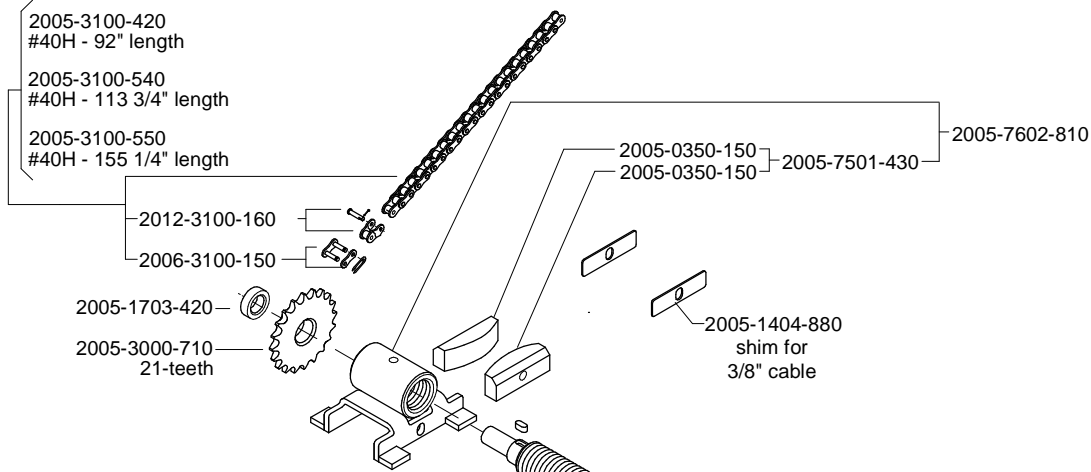


2005-2804-630
Complete speed reducer
Model 100 - ratio 60/1
Right

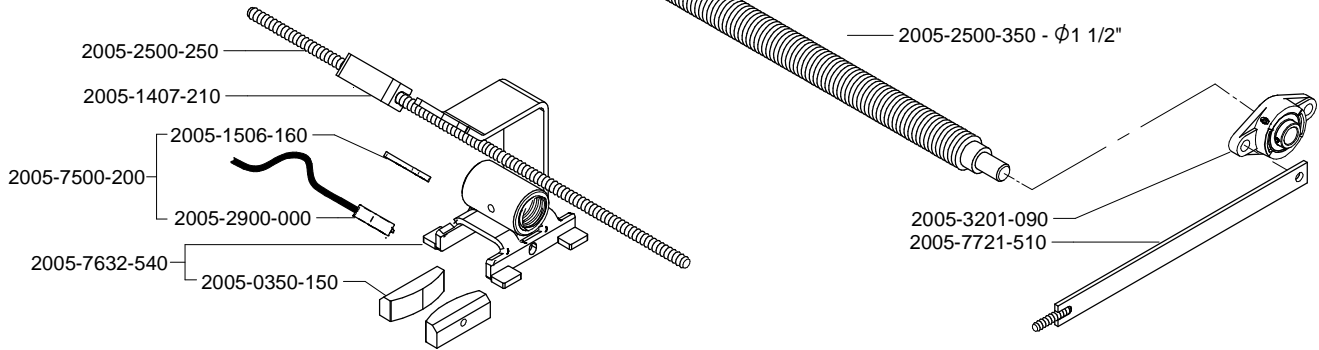




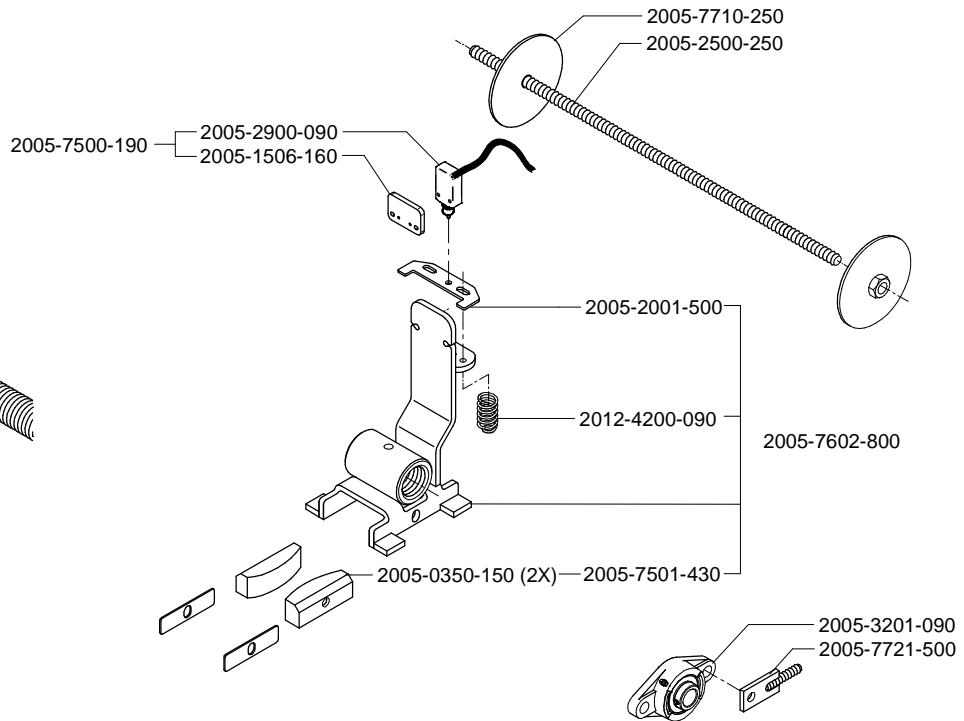
CABLE GUIDE FOR 18" MODEL DRIVE UNIT - BEFORE FEBRUARY 2014



Optional auxiliary start signal switch



Cable guide with stroke limit switch



Nylon guard kit

