



### TM1048L - 4ft. Tandem Disk Harrow

Code	Description	List price
2801XF	<b>TM1048L - 4ft. Tandem Disk Harrow</b>	
	Dimensions	
	Working Width: 48 In.	
	Overall Width, in. (cm): 50 (127)	
	Overall Height, in. (cm): 34 (86.4)	
	Overall Length, in. (cm): 52 (130.1)	
	Disks	
	Disk Spacing: 7.5 In.	
	Disk Thickness: 3 mm (0.118 In.)	
	Disk Diameter, in. (cm): 16 (40.6)	
	Number of Disks: 12	
	Front Gang Blade Type: Notched	



### TM1048L - 4ft. Tandem Disk Harrow

Code	Description	List price
	Rear Gang Blade Type: Notched	
	Weight	
	Operating Weight: 437 lbs.	
	Shipping Weight: 452 lbs.	
	Weight per Disk (Approx.), lb (kg): 36 (16.3)	
	Tractor Requirements	
	Engine HP Range (kW): 15-25 (11.2-18.6)	
	Hitch	
	Type: Clevis with Pin, *Limited Category I	
	Category: Limited Category I	



### TM1048L - 4ft. Tandem Disk Harrow

Code	Description	List price
	iMatch / Quick hitch: Yes	
	Height to Hitch Pins, in. (cm): 14 (35.6)	
	Gang Axle	
	Diameter, in.: 1"	
	Type: Square	
	Gangle Angles	
	Front Gang Angles: 0,7,14,21 Degrees	
	Rear Gang Angles: 0,5,12,19 Degrees	
	Adjustment: Tool-less	
	Tubing	



### TM1048L - 4ft. Tandem Disk Harrow

Code	Description	List price
	Gang / Frame Tubing: 2x3" rectangle with end caps	
	Hanger Bearing	
	Bearing type: Self Aligning Sealed Ball Bearing in Pre-Riveted Flange	
	Approximate Assembly Time: 15 Minutes	
<b>BASE MACHINE</b>		
2801XF	TM1048L - 4ft. Tandem Disk Harrow	USD \$2,300.00
<b>DESTINATION AND LANGUAGE</b>		
<b>Basic Factory Options</b>		
<b>DESTINATION</b>		
0202	United States	No Added Cost
<b>OPERATOR'S MANUAL AND DECALS</b>		
0409	English	No Added Cost
0413	French	No Added Cost
0437	Spanish	No Added Cost



### TM1062L - 5 Ft. 6 In. Tandem Disk Harrow

Code	Description	List price
2811XF	<b>TM1062L - 5 Ft. 6 In. Tandem Disk Harrow</b>	
	Dimensions	
	Working Width: 62 In.	
	Overall Width, in. (cm): 64 (162.6)	
	Overall Height, in. (cm): 34 (86.4)	
	Overall Length, in. (cm): 52 (132.1)	
	Disks	
	Disk Spacing: 7.5 In.	
	Disk Thickness: 3 mm (0.118 In.)	
	Disk Diameter, in. (cm): 16 (40.6)	
	Number of Disks: 16	
	Front Gang Blade Type: Notched	



### TM1062L - 5 Ft. 6 In. Tandem Disk Harrow

Code	Description	List price
	Rear Gang Blade Type: Notched	
	Weight	
	Operating Weight: 490 lbs.	
	Shipping Weight: 540 lbs.	
	Weight per Disk (Approx.), lb (kg): 31 (14)	
	Tractor Requirements	
	Engine HP Range (kW): 20-35 (14.9-26.1)	
	Hitch	
	Type: Clevis with Pin, *Limited Category I	
	Category: Limited Category I	



### TM1062L - 5 Ft. 6 In. Tandem Disk Harrow

Code	Description	List price
	iMatch / Quick hitch: Yes	
	Height to Hitch Pins, in. (cm): 14 (35.6)	
	Gang Axle	
	Diameter, in.: 1"	
	Type: Square	
	Gang Angles	
	Front Gang Angles: 0,7,14,21 Degrees	
	Rear Gang Angles: 0,5,12,19 Degrees	
	Adjustment: Tool-less	
	Tubing	



### TM1062L - 5 Ft. 6 In. Tandem Disk Harrow

Code	Description	List price
	Gang / Frame Tubing: 2x3" rectangle with end caps	
	Hanger Bearing	
	Bearing type: Self Aligning Sealed Ball Bearing in Pre-Riveted Flange	
	Approximate Assembly Time: 15 Minutes	
<b>BASE MACHINE</b>		
2811XF	TM1062L - 5 Ft. 6 In. Tandem Disk Harrow	USD \$2,520.00
<b>DESTINATION AND LANGUAGE</b>		
<b>Basic Factory Options</b>		
<b>DESTINATION</b>		
0202	United States	No Added Cost
<b>OPERATOR'S MANUAL AND DECALS</b>		
0409	English	No Added Cost
0413	French	No Added Cost
0437	Spanish	No Added Cost



### TM1164 - 5 Ft. 6 In. 3-Point Tandem Disk Harrow

Code	Description	List price
2821XF	<b>TM1164 - 5 Ft. 6 In. 3-Point Tandem Disk Harrow</b>	
	Dimensions	
	Working Width: 64 In.	
	Overall Width, in. (cm): 67 (170.2)	
	Overall Height, in. (cm): 38 (96.5)	
	Overall Length, in. (cm): 57 (144.8)	
	Disks	
	Disk Spacing: 7.5 In.	
	Disk Thickness: 3 mm (0.118 In.)	
	Disk Diameter, in. (cm): 18 (45.7)	
	Number of Disks: 16	
	Front Gang Blade Type: Notched	



## TM1164 - 5 Ft. 6 In. 3-Point Tandem Disk Harrow

Code	Description	List price
	Rear Gang Blade Type: Notched	
	Weight	
	Operating Weight: 684 lbs.	
	Shipping Weight: 755 lbs.	
	Weight per Disk (Approx.), lb (kg): 43 (19.5)	
	Tractor Requirements	
	Engine HP Range (kW): 25-50 (18.6-37.3)	
	Hitch	
	Type: Clevis with Pin	
	Category: Category I	



### TM1164 - 5 Ft. 6 In. 3-Point Tandem Disk Harrow

Code	Description	List price
	iMatch / Quick hitch: Yes	
	Height to Hitch Pins, in. (cm): 18 (45.7)	
	Gang Axle	
	Diameter, in.: 1"	
	Type: Square	
	Gangle Angles	
	Front Gang Angles: 0,7,14,21 Degrees	
	Rear Gang Angles: 0,5,12,19 Degrees	
	Adjustment: Tool-less	
	Tubing	



### TM1164 - 5 Ft. 6 In. 3-Point Tandem Disk Harrow

Code	Description	List price
	Gang / Frame Tubing: 2x3" rectangle with end caps	
	Hanger Bearing	
	Bearing type: Self Aligning Sealed Ball Bearing in Pre-Riveted Flange	
	Approximate Assembly Time: 15 Minutes	
<b>BASE MACHINE</b>		
2821XF	TM1164 - 5 Ft. 6 In. 3-Point Tandem Disk Harrow	USD \$3,100.00
<b>DESTINATION AND LANGUAGE</b>		
<b>Basic Factory Options</b>		
<b>DESTINATION</b>		
0202	United States	No Added Cost
<b>OPERATOR'S MANUAL AND DECALS</b>		
0409	English	No Added Cost
0413	French	No Added Cost
0437	Spanish	No Added Cost



### TM1173 - 6 Ft. 4 In. 3-Point Tandem Disk Harrow

Code	Description	List price
2831XF	<b>TM1173 - 6 Ft. 4 In. 3-Point Tandem Disk Harrow</b>	
	Dimensions	
	Working Width: 73 In.	
	Overall Width, in. (cm): 79 (200.7)	
	Overall Height, in. (cm): 38 (96.5)	
	Overall Length, in. (cm): 57 (144.8)	
	Disks	
	Disk Spacing: 9 In.	
	Disk Thickness: 3 mm (0.118 In.)	
	Disk Diameter, in. (cm): 18 (45.7)	
	Number of Disks: 16	
	Front Gang Blade Type: Notched	



## TM1173 - 6 Ft. 4 In. 3-Point Tandem Disk Harrow

Code	Description	List price
	Rear Gang Blade Type: Notched	
	Weight	
	Operating Weight: 721 lbs.	
	Shipping Weight: 814 lbs.	
	Weight per Disk (Approx.), lb (kg): 45 (20.4)	
	Tractor Requirements	
	Engine HP Range (kW): 35-75 (26.1-55.9)	
	Hitch	
	Type: Clevis with Pin	
	Category: Category I	



### TM1173 - 6 Ft. 4 In. 3-Point Tandem Disk Harrow

Code	Description	List price
	iMatch / Quick hitch: Yes	
	Height to Hitch Pins, in. (cm): 18 (45.7)	
	Gang Axle	
	Diameter, in.: 1"	
	Type: Square	
	Gangle Angles	
	Front Gang Angles: 0,7,14,21 Degrees	
	Rear Gang Angles: 0,5,12,19 Degrees	
	Adjustment: Tool-less	
	Tubing	



### TM1173 - 6 Ft. 4 In. 3-Point Tandem Disk Harrow

Code	Description	List price
	Gang / Frame Tubing: 2x3" rectangle with end caps	
	Hanger Bearing	
	Bearing type: Self Aligning Sealed Ball Bearing in Pre-Riveted Flange	
	Approximate Assembly Time: 15 Minutes	
<b>BASE MACHINE</b>		
2831XF	TM1173 - 6 Ft. 4 In. 3-Point Tandem Disk Harrow	USD \$3,210.00
<b>DESTINATION AND LANGUAGE</b>		
<b>Basic Factory Options</b>		
<b>DESTINATION</b>		
0202	United States	No Added Cost
<b>OPERATOR'S MANUAL AND DECALS</b>		
0409	English	No Added Cost
0413	French	No Added Cost
0437	Spanish	No Added Cost



## TM1179 - 6 Ft. 8 In. 3-Point Tandem Disk Harrow

Code	Description	List price
2841XF	<b>TM1179 - 6 Ft. 8 In. 3-Point Tandem Disk Harrow</b>	
	Dimensions	
	Working Width: 79 In.	
	Overall Width, in. (cm): 82 (208.3)	
	Overall Height, in. (cm): 38 (96.5)	
	Overall Length, in. (cm): 57 (144.8)	
	Disks	
	Disk Spacing: 7.5 In.	
	Disk Thickness: 3 mm (0.118 In.)	
	Disk Diameter, in. (cm): 18 (45.7)	
	Number of Disks: 20	
	Front Gang Blade Type: Notched	



## TM1179 - 6 Ft. 8 In. 3-Point Tandem Disk Harrow

Code	Description	List price
	Rear Gang Blade Type: Notched	
	Weight	
	Operating Weight: 764 lbs.	
	Shipping Weight: 820 lbs.	
	Weight per Disk (Approx.), lb (kg): 38 (17.2)	
	Tractor Requirements	
	Engine HP Range (kW): 35-75 (26.1-55.9)	
	Hitch	
	Type: Clevis with Pin	
	Category: Category I	



### TM1179 - 6 Ft. 8 In. 3-Point Tandem Disk Harrow

Code	Description	List price
	iMatch / Quick hitch: Yes	
	Height to Hitch Pins, in. (cm): 18 (45.7)	
	Gang Axle	
	Diameter, in.: 1"	
	Type: Square	
	Gangle Angles	
	Front Gang Angles: 0,7,14,21 Degrees	
	Rear Gang Angles: 0,5,12,19 Degrees	
	Adjustment: Tool-less	
	Tubing	



### TM1179 - 6 Ft. 8 In. 3-Point Tandem Disk Harrow

Code	Description	List price
	Gang / Frame Tubing: 2x3" rectangle with end caps	
	Hanger Bearing	
	Bearing type: Self Aligning Sealed Ball Bearing in Pre-Riveted Flange	
	Approximate Assembly Time: 15 Minutes	
<b>BASE MACHINE</b>		
2841XF	TM1179 - 6 Ft. 8 In. 3-Point Tandem Disk Harrow	USD \$3,500.00
<b>DESTINATION AND LANGUAGE</b>		
<b>Basic Factory Options</b>		
<b>DESTINATION</b>		
0202	United States	No Added Cost
<b>OPERATOR'S MANUAL AND DECALS</b>		
0409	English	No Added Cost
0413	French	No Added Cost
0437	Spanish	No Added Cost



### TM1275 - Tandem Disk Harrow (US)

Code	Description	List price
2851XF	<p><b>TM1275 - Tandem Disk Harrow (US)</b></p> <p>Dimensions  Working width: 75 in.  Overall Width, in. (cm): 79 1/2" (202 cm)  Overall Height, in. (cm): 39 1/8" (99.5 cm)  Overall Length, in. (cm): 69 3/4" (177 cm)</p> <p>Discs  Disc Spacing: 9 in. (22.9 cm)  Disc Thickness: 3.5mm  Disc Diameter, in. (cm): 20 in.  Number of Discs: 16  Notched (front) / Notched (rear): Optional  Notched (front) / Smooth (rear): Optional</p> <p>Weight  Operating Weight: 890 lbs.  Shipping Weight: 471.7 kg 1,040 lb  Weight per Disc (Approx.): 55lb</p> <p>Tractor requirements  Engine HP Requirements: 40-75</p> <p>Hitch  Type: Integral  Category: Category 1  iMatch / Quick hitch: Yes  Hitch to Hitch Pins: 20 in.</p> <p>Gang Axle  Diameter: 1-1/8"  Type: Square  Material: AISI 1045</p> <p>Gang Angles  Front Gang Angles: 6, 11, 16, 21 degree (angle)  Rear Gang Angles: 4,9,14,19 degree (angle)</p> <p>Tubing  Gang / Frame Tubing: 3x3" square</p> <p>Bearing Hanger  Material Thickness: 3/16" U-shape x 3/8" Top plate  Bearing type: 1 1/8" SQ with steel flanges</p>	



### TM1275 - Tandem Disk Harrow (US)

Code	Description	List price
	Scraper Kit: Option Furrow Filler Kit: Option Rolling Basket: No Approximate Assembly Time: 30 minutes	
	<b>BASE MACHINE</b>	
2851XF	TM1275 - Tandem Disk Harrow (US)	USD \$4,900.00
	<b>DESTINATION AND LANGUAGE</b>	
	<b>Basic Factory Options</b>	
	<b>DESTINATION</b>	
0202	United States	No Added Cost
	<b>OPERATOR'S MANUAL AND DECALS</b>	
0409	English	In Base Price
0413	French	No Added Cost
0437	Spanish	No Added Cost
	<b>DISK BLADES</b>	
	<b>Basic Factory Options</b>	
	<b>DISK BLADES</b>	
1000	Notched Front and Notched Rear	In Base Price
1020	Notched Front and Smooth Rear	No Added Cost
	<b>Field Installed Options</b>	
	<b>SCRAPERS</b>	
9000	Scraper Kit	USD \$560.00
	<b>MISCELLANEOUS</b>	
	<b>Field Installed Options</b>	
	<b>MISCELLANEOUS</b>	
9010	Furrow Filler Kit	USD \$489.00
9210	Rolling Basket	USD \$3,400.00



### TM1292 - Tandem Disk Harrow (US)

Code	Description	List price
2861XF	<p><b>TM1292 - Tandem Disk Harrow (US)</b></p> <p>Dimensions  Working width: 92 in.  Overall Width, in. (cm): 97 3/4" (248 cm)  Overall Height, in. (cm): 39 1/8" (99.5cm)  Overall Length, in. (cm): 72 3/4" (185 cm)</p> <p>Discs  Disc Spacing: 9 in. (22.9 cm)  Disc Thickness: 3.5mm  Disc Diameter, in. (cm): 20 in.  Number of Discs: 20  Notched (front) / Notched (rear): Optional  Notched (front) / Smooth (rear): Optional</p> <p>Weight  Operating Weight: 968 lbs.  Shipping Weight: 624.1 kg 1,376 lb.  Weight per Disc (Approx.): 50 lb.</p> <p>Tractor requirements  Engine HP Requirements: 40-75</p> <p>Hitch  Type: Integral  Category: Category 1  iMatch / Quick hitch: Yes  Hitch to Hitch Pins: 20 in.</p> <p>Gang Axle  Diameter: 1-1/8"  Type: Square  Material: AISI 1045</p> <p>Gang Angles  Front Gang Angles: 6, 11, 16, 21 degree (angle)  Rear Gang Angles: 4,9,14,19 degree (angle)</p> <p>Tubing  Gang / Frame Tubing: 3x3" square  Bearing Hanger  Material Thickness: 3/16" U-shape x 3/8" Top plate  Bearing type: 1 1/8" SQ with steel flanges</p>	



TM1292 - Tandem Disk Harrow (US)

Code	Description	List price
	Scraper Kit: Option Furrow Filler Kit: Option Rolling Basket: No  Approximate Assembly Time: 30 minutes	
<b>BASE MACHINE</b>		
2861XF	TM1292 - Tandem Disk Harrow (US)	USD \$5,800.00
<b>DESTINATION AND LANGUAGE</b>		
<b>Basic Factory Options</b>		
<b>DESTINATION</b>		
0202	United States	No Added Cost
<b>OPERATOR'S MANUAL AND DECALS</b>		
0409	English	In Base Price
0413	French	No Added Cost
0437	Spanish	No Added Cost
<b>DISK BLADES</b>		
<b>Basic Factory Options</b>		
<b>DISK BLADES</b>		
1000	Notched Front and Notched Rear	In Base Price
1020	Notched Front and Smooth Rear	No Added Cost
<b>Field Installed Options</b>		
<b>SCRAPERS</b>		
9000	Scraper Kit	USD \$620.00
<b>MISCELLANEOUS</b>		
<b>Field Installed Options</b>		
<b>MISCELLANEOUS</b>		
9010	Furrow Filler Kit	USD \$489.00
9210	Rolling Basket	USD \$3,400.00

**TM1395 - Tandem Disk Harrow (US)**

Code	Description	List price
2871XF	<p><b>TM1395 - Tandem Disk Harrow (US)</b></p> <p>Dimensions Working width: 96 in. Overall Width, in. (cm): 98 3/8" (250 cm) Overall Height, in. (cm): 48" (122 cm) Overall Length, in. (cm): 72 3/4" (185 cm)</p> <p>Discs Disc Spacing: 9 in. (22.9 cm) Disc Thickness: 4.0mm Disc Diameter, in. (cm): 22 in. Number of Discs: 20 Notched (front) / Notched (rear): Optional Notched (front) / Smooth (rear): Optional</p> <p>Weight Operating Weight: 1346 lbs. Shipping Weight: Weight per Disc (Approx.): 65 lb.</p> <p>Tractor requirements Engine HP Requirements: 45-100</p> <p>Hitch Type: Integral Category: Category 1 &amp; Category 2 iMatch / Quick hitch: Yes Hitch to Hitch Pins: 20 in.</p> <p>Gang Axle Diameter: 1-1/8" Type: Square Material: AISI 1045</p> <p>Gang Angles Front Gang Angles: 6, 11, 16, 21 degree (angle) Rear Gang Angles: 4,9,14,19 degree (angle)</p> <p>Tubing Gang / Frame Tubing: 4"x3" Rectangle</p> <p>Bearing Hanger Material Thickness: 3/16" U-shape x 3/8" Top plate Bearing type: 1 1/8" SQ with steel flanges</p> <p>Scraper Kit: Option Furrow Filler Kit: Option Rolling Basket: Option</p>	



TM1395 - Tandem Disk Harrow (US)

Code	Description	List price
	Approximate Assembly Time: 30 minutes	
	<b>BASE MACHINE</b>	
2871XF	TM1395 - Tandem Disk Harrow (US)	USD \$6,400.00
	<b>DESTINATION AND LANGUAGE</b>	
	<b>Basic Factory Options</b>	
	<b>DESTINATION</b>	
0202	United States	No Added Cost
	<b>OPERATOR'S MANUAL AND DECALS</b>	
0409	English	In Base Price
0413	French	No Added Cost
0437	Spanish	No Added Cost
	<b>DISK BLADES</b>	
	<b>Basic Factory Options</b>	
	<b>DISK BLADES</b>	
1000	Notched Front and Notched Rear	In Base Price
1020	Notched Front and Smooth Rear	No Added Cost
	<b>Field Installed Options</b>	
	<b>SCRAPERS</b>	
9000	Scraper Kit	USD \$620.00
	<b>MISCELLANEOUS</b>	
	<b>Field Installed Options</b>	
	<b>MISCELLANEOUS</b>	
9010	Furrow Filler Kit	USD \$515.00
9210	Rolling Basket	USD \$3,400.00



### TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 46 Blades - U.S.

Code	Description	List price
3561XF	<p><b>TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 46 Blades - U.S.</b></p> <p>Class: General Purpose            Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Tube            Disk Blades:              26 in. x 5/16 in. Notched (Smooth optional)              28 in. x 5/16 in. Notched (Smooth optional)            Weight Per Disk Blade: 369 lbs/blade            Gang Axles:              1-5/8 or 2-1/8 in. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 46            Approximate Net Weight: 15,500 lbs            Approximate Width of Cut: 18 ft.            Transport Width: 13 ft. 8 in.            Disk Spacing: 10-1/2 in.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 160-180 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (8) 11L x 15 in. 8 ply Implement            Front and Rear Gang Angles: Fixed            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: (3) 5 in. Hydraulic Lift Cylinders            Hitch Type: Spade            Set Up Time: 4-6 Hrs For Two People</p>	
	<b>BASE MACHINE</b>	
3561XF	TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 46 Blades - U.S.	USD \$75,582.00
	<b>DISK BLADES Basic Factory Options</b>	



**TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 46 Blades - U.S.**

Code	Description	List price
<b>DISK BLADES</b>		
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$1,878.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$1,878.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$1,878.00
1080	26 In. Wavy Front and Rear Disk Blades	USD \$688.00
1090	28 In. Wavy Front and Rear Disk Blades	USD \$2,763.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$2,095.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	USD \$8,515.00
<b>FRAME</b>		
<b>Field Installed Options</b>		
<b>REAR HITCH</b>		
9000	Rear Hitch (TM51 Series)	USD \$931.00
<b>MISCELLANEOUS</b>		
<b>ATTACHMENTS FOR FIELD CONVERSION</b>		
<b>MISCELLANEOUS</b>		
5KB3063278A	Rear Hitch (TM 51 Series)	USD \$1,117.15



### TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - U.S.

Code	Description	List price
3562XF	<p><b>TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - U.S.</b></p> <p>Class: General Purpose            Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Tube            Disk Blades:              26 in. x 5/16 in. Notched (Smooth optional)              28 in. x 5/16 in. Notched (Smooth optional)            Weight Per Disk Blade: 345 lbs/blade            Gang Axles:              1-5/8 or 2-1/8 in. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 50            Approximate Net Weight: 15,850 lbs            Approximate Width of Cut: 19 ft. 6 in.            Transport Width: 13 ft. 8 in.            Disk Spacing: 10-1/2 in.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 170-200 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (8) 11L x 15 in. 8 ply Implement            Front and Rear Gang Angles: Fixed            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: (3) 5 in. Hydraulic Lift Cylinders            Hitch Type: Spade            Set Up Time: 4-6 Hrs For Two People</p>	
<b>BASE MACHINE</b>		
3562XF	TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - U.S.	USD \$75,719.00
<b>DISK BLADES Basic Factory Options</b>		



**TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - U.S.**

Code	Description	List price
<b>DISK BLADES</b>		
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$2,059.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$2,059.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$2,059.00
1080	26 In. Wavy Front and Rear Disk Blades	USD \$747.00
1090	28 In. Wavy Front and Rear Disk Blades	USD \$3,019.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$2,279.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	USD \$8,998.00
<b>FRAME</b>		
<b>Field Installed Options</b>		
<b>REAR HITCH</b>		
9000	Rear Hitch (TM51 Series)	USD \$931.00
<b>MISCELLANEOUS</b>		
<b>ATTACHMENTS FOR FIELD CONVERSION</b>		
<b>MISCELLANEOUS</b>		
5KB3063278A	Rear Hitch (TM 51 Series)	USD \$1,117.15



### TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - U.S.

Code	Description	List price
3563XF	<p><b>TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - U.S.</b></p> <p>Class: General Purpose            Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Tube            Disk Blades:              26 in. x 5/16 in. Notched (Smooth optional)              28 in. x 5/16 in. Notched (Smooth optional)            Weight Per Disk Blade: 322 lbs/blade            Gang Axles:              1-5/8 or 2-1/8 in. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 54            Approximate Net Weight: 16,100 lbs            Approximate Width of Cut: 21 ft.            Transport Width: 13 ft. 8 in.            Disk Spacing: 10-1/2 in.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 190-210 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (8) 11L x 15 in. 8 ply Implement            Front and Rear Gang Angles: Fixed            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: (3) 5 in. Hydraulic Lift Cylinders            Hitch Type: Spade            Set Up Time: 4-6 Hrs For Two People</p>	
	<b>BASE MACHINE</b>	
3563XF	TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - U.S.	USD \$76,039.00
	<b>DISK BLADES Basic Factory Options</b>	



**TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - U.S.**

Code	Description	List price
<b>DISK BLADES</b>		
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$2,256.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$2,256.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$2,256.00
1080	26 In. Wavy Front and Rear Disk Blades	USD \$807.00
1090	28 In. Wavy Front and Rear Disk Blades	USD \$3,292.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$2,460.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	USD \$9,495.00
<b>FRAME</b>		
<b>Field Installed Options</b>		
<b>REAR HITCH</b>		
9000	Rear Hitch (TM51 Series)	USD \$931.00
<b>MISCELLANEOUS</b>		
<b>ATTACHMENTS FOR FIELD CONVERSION</b>		
<b>MISCELLANEOUS</b>		
5KB3063278A	Rear Hitch (TM 51 Series)	USD \$1,117.15



### TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - U.S.

Code	Description	List price
3564XF	<p><b>TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - U.S.</b></p> <p>Class: General Purpose            Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Tube            Disk Blades:              26 in. x 5/16 in. Notched (Smooth optional)              28 in. x 5/16 in. Notched (Smooth optional)            Weight Per Disk Blade: 320 lbs/blade            Gang Axles:              1-5/8 or 2-1/8 in. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 58            Approximate Net Weight: 17,290 lbs            Approximate Width of Cut: 23 ft. 6 in.            Transport Width: 13 ft. 8 in.            Disk Spacing: 10-1/2 in.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 220+ HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (8) 11L x 15 in. 8 ply Implement            Front and Rear Gang Angles: Fixed            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: (3) 5 in. Hydraulic Lift Cylinders            Hitch Type: Spade            Set Up Time: 4-6 Hrs For Two People</p>	
<b>BASE MACHINE</b>		
3564XF	TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - U.S.	USD \$79,978.00
<b>DISK BLADES Basic Factory Options</b>		



**TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - U.S.**

Code	Description	List price
<b>DISK BLADES</b>		
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$2,444.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$2,444.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$2,444.00
1080	26 In. Wavy Front and Rear Disk Blades	USD \$866.00
1090	28 In. Wavy Front and Rear Disk Blades	USD \$3,557.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$2,643.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	USD \$11,204.00
<b>FRAME</b>		
<b>Field Installed Options</b>		
<b>REAR HITCH</b>		
9000	Rear Hitch (TM51 Series)	USD \$931.00
<b>MISCELLANEOUS</b>		
<b>ATTACHMENTS FOR FIELD CONVERSION</b>		
<b>MISCELLANEOUS</b>		
5KB3063278A	Rear Hitch (TM 51 Series)	USD \$1,117.15



### TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - U.S.

Code	Description	List price
3565XF	<p><b>TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - U.S.</b></p> <p>Class: General Purpose            Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Tube            Disk Blades:              26 in. x 5/16 in. Notched (Smooth optional)              28 in. x 5/16 in. Notched (Smooth optional)            Weight Per Disk Blade: 314 lbs/blade            Gang Axles:              1-5/8 or 2-1/8 in. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 74            Approximate Net Weight: 22,000 lbs            Approximate Width of Cut: 29 ft.            Transport Width: 19 ft.            Disk Spacing: 10-1/2 in.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 260+ HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (8) 11L x 15 in. 8 ply Implement            Front and Rear Gang Angles: Fixed            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: (3) 5 in. Hydraulic Lift Cylinders            Hitch Type: Spade            Set Up Time: 6-8 Hrs For Two People</p>	
<b>BASE MACHINE</b>		
3565XF	TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - U.S.	USD \$107,051.00
<b>DISK BLADES Basic Factory Options</b>		



**TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - U.S.**

Code	Description	List price
<b>DISK BLADES</b>		
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$3,367.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$3,367.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$3,367.00
1080	26 In. Wavy Front and Rear Disk Blades	USD \$1,106.00
1090	28 In. Wavy Front and Rear Disk Blades	USD \$4,789.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$3,372.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	USD \$11,128.00
<b>FRAME</b>		
<b>Field Installed Options</b>		
<b>REAR HITCH</b>		
9000	Rear Hitch (TM51 Series)	USD \$931.00
<b>MISCELLANEOUS</b>		
<b>ATTACHMENTS FOR FIELD CONVERSION</b>		
<b>MISCELLANEOUS</b>		
5KB3063278A	Rear Hitch (TM 51 Series)	USD \$1,117.15



### TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - U.S.

Code	Description	List price
3566XF	<p><b>TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - U.S.</b></p> <p>Class: General Purpose            Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Tube            Disk Blades:              26 in. x 5/16 in. Notched (Smooth optional)              28 in. x 5/16 in. Notched (Smooth optional)            Weight Per Disk Blade: 309 lbs/blade            Gang Axles:              1-5/8 or 2-1/8 in. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 82            Approximate Net Weight: 24,100 lbs            Approximate Width of Cut: 32 ft.            Transport Width: 19 ft.            Disk Spacing: 10-1/2 in.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 280+ HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (8) 11L x 15 in. 8 ply Implement            Front and Rear Gang Angles: Fixed            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: (3) 5 in. Hydraulic Lift Cylinders            Hitch Type: Spade            Set Up Time: -6-8 Hrs For Two People</p>	
	<b>BASE MACHINE</b>	
3566XF	TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - U.S.	USD \$109,143.00
	<b>DISK BLADES Basic Factory Options</b>	



### TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - U.S.

Code	Description	List price
<b>DISK BLADES</b>		
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$3,751.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$3,751.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$3,751.00
1080	26 In. Wavy Front and Rear Disk Blades	USD \$1,226.00
1090	28 In. Wavy Front and Rear Disk Blades	USD \$5,327.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$3,727.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	USD \$11,706.00
<b>FRAME</b>		
<b>Field Installed Options</b>		
<b>REAR HITCH</b>		
9000	Rear Hitch (TM51 Series)	USD \$931.00
<b>MISCELLANEOUS</b>		
<b>ATTACHMENTS FOR FIELD CONVERSION</b>		
<b>MISCELLANEOUS</b>		
5KB3063278A	Rear Hitch (TM 51 Series)	USD \$1,117.15



### DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - U.S.

Code	Description	List price
3571XF	<p><b>DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - U.S.</b></p> <p>Class: General Purpose            Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 323 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 19            Approximate Net Weight: 5,500 Lbs.            Approximate Width of Cut: 8 Ft.            Transport Width: 9 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 80-90 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 6-Bolt Hubs            Tires: (4) 9.5L x 15 In. 8 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3571XF	DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - U.S.	USD \$38,036.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	



### DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - U.S.

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$1,055.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$1,055.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$1,055.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$375.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$1,538.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$1,201.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$3,279.00



### DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.

Code	Description	List price
3572XF	<p><b>DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.</b></p> <p>Class: General Purpose            Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 282 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 23            Approximate Net Weight: 5,925 Lbs.            Approximate Width of Cut: 10 Ft.            Transport Width: 11 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 90-110 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 6-Bolt Hubs            Tires: (4) 9.5L x 15 In. 8 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3572XF	DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.	USD \$39,896.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	

**DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.**

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$1,303.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$1,303.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$1,303.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$453.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$1,887.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$1,455.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$4,576.00



### DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.

Code	Description	List price
3573XF	<p><b>DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.</b></p> <p>Class: General Purpose            Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 255 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 27            Approximate Net Weight: 6,365 Lbs.            Approximate Width of Cut: 12 Ft.            Transport Width: 13 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 110-135 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 6-Bolt Hubs            Tires: (4) 9.5L x 15 In. 8 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3573XF	DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.	USD \$40,053.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	



### DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$1,552.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$1,552.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$1,552.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$533.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$2,238.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$1,709.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$5,048.00



### DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

Code	Description	List price
3574XF	<p><b>DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.</b></p> <p>Class: General Purpose            Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 248 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 33            Approximate Net Weight: 7,700 Lbs.            Approximate Width of Cut: 14 Ft.            Transport Width: 15 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 140-160 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 6-Bolt Hubs            Tires: (4) 9.5L x 15 In. 8 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3574XF	DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	USD \$43,831.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	



### DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$1,924.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$1,924.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$1,924.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$653.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$2,762.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$2,086.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$5,734.00



### DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.

Code	Description	List price
3575XF	<p><b>DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.</b></p> <p>Class: General Purpose            Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 242 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 37            Approximate Net Weight: 8,500 Lbs.            Approximate Width of Cut: 16 Ft.            Transport Width: 17 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 160-180 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 6-Bolt Hubs            Tires: (4) 9.5L x 15 In. 8 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3575XF	DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.	USD \$46,374.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	



### DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$2,171.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$2,171.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$2,171.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$732.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$3,113.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$2,339.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$10,551.00



### DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.

Code	Description	List price
3581XF	<p><b>DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.</b></p> <p>Class: Medium Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 341 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 23            Approximate Net Weight: 7,170 Lbs.            Approximate Width of Cut: 10 Ft.            Transport Width: 11 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 100-120 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 11L x 15 In. 8 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3581XF	DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.	USD \$46,580.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	



### DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$1,303.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$1,303.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$1,303.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$453.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$1,887.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$1,455.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$3,417.00



### DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.

Code	Description	List price
3582XF	<p><b>DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.</b></p> <p>Class: Medium Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 308 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 27            Approximate Net Weight: 7,690 Lbs.            Approximate Width of Cut: 12 Ft.            Transport Width: 13 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 100-135 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 11L x 15 In. 8 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3582XF	DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.	USD \$49,447.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	



### DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$1,552.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$1,552.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$1,552.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$533.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$2,238.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$1,709.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$4,984.00



### DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

Code	Description	List price
3583XF	<p><b>DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.</b></p> <p>Class: Medium Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 274 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 33            Approximate Net Weight: 8,500 Lbs.            Approximate Width of Cut: 14 Ft.            Transport Width: 15 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 125-155 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 11L x 15 In. 8 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3583XF	DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	USD \$52,929.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	



### DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$1,924.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$1,924.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$1,924.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$653.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$2,762.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$2,086.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$5,790.00



### DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.

Code	Description	List price
3584XF	<p><b>DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.</b></p> <p>Class: Medium Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 288 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 37            Approximate Net Weight: 10,100 Lbs.            Approximate Width of Cut: 16 Ft.            Transport Width: 17 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 150-165 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 In. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3584XF	DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.	USD \$57,349.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	



### DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$2,171.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$2,171.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$2,171.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$732.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$3,113.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$2,339.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$7,651.00



### DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - U.S.

Code	Description	List price
3585XF	<p><b>DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - U.S.</b></p> <p>Class: Medium Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 270 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 41            Approximate Net Weight: 10,550 Lbs.            Approximate Width of Cut: 17 Ft.            Transport Width: 18 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 160-180 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 In. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3585XF	DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - U.S.	USD \$59,046.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	



### DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - U.S.

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$2,420.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$2,420.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$2,420.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$810.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$3,462.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$2,595.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$7,415.00



### DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - U.S.

Code	Description	List price
3586XF	<p><b>DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - U.S.</b></p> <p>Class: Medium Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 257 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 45            Approximate Net Weight: 11,050 Lbs.            Approximate Width of Cut: 19 Ft.            Transport Width: 20 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 170-200 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 In. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3586XF	DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - U.S.	USD \$60,331.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	



### DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - U.S.

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$2,668.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$2,668.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$2,668.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$890.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$3,813.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$2,848.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$8,668.00



### DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - U.S.

Code	Description	List price
3587XF	<p><b>DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - U.S.</b></p> <p>Class: Medium Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              26 In. x 5/16 In. Notched (Smooth Optional)              28 In. x 5/16 In. Notched (Smooth Optional)            Weight Per Disk Blade: 249 lbs/blade            Gang Axles:              1-5/8 In. or 2-1/8 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 49            Approximate Net Weight: 11,700 Lbs.            Approximate Width of Cut: 21 Ft.            Transport Width: 22 Ft.            Disk Spacing: 10-1/2 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 180-210 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 In. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
	<b>BASE MACHINE</b>	
3587XF	DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - U.S.	USD \$61,711.00
	<p><b>DISK BLADES</b></p> <p><b>Basic Factory Options</b></p> <p><b>DISK BLADES</b></p>	



### DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - U.S.

Code	Description	List price
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$2,917.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$2,917.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$2,917.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$969.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$4,162.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$3,099.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$9,135.00



### DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - U.S.

Code	Description	List price
3588XF	<p><b>DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - U.S.</b></p> <p>Class: Medium Duty            Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel Tube            Disk Blades:              26 in. x 5/16 in. Notched (Smooth optional)              28 in. x 5/16 in. Notched (Smooth optional)            Weight Per Disk Blade: 300 lbs/blade            Gang Axles:              1-5/8 or 2-1/8 in. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 49            Approximate Net Weight: 14,100 lbs            Approximate Width of Cut: 20 ft. 9 in.            Transport Width: 12.5 ft.            Disk Spacing: 10-1/2 in.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 180-220 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 in. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 4-6 Hrs For Two People</p>	
<b>BASE MACHINE</b>		
3588XF	DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - U.S.	USD \$101,245.00
<b>DISK BLADES Basic Factory Options</b>		



### DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - U.S.

Code	Description	List price
<b>DISK BLADES</b>		
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$2,917.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$2,917.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$2,917.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$969.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$4,162.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$3,099.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$11,898.00



### DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - U.S.

Code	Description	List price
3589XF	<p><b>DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - U.S.</b></p> <p>Class: Medium Duty            Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel Tube            Disk Blades:              26 in. x 5/16 in. Notched (Smooth optional)              28 in. x 5/16 in. Notched (Smooth optional)            Weight Per Disk Blade: 285 lbs/blade            Gang Axles:              1-5/8 or 2-1/8 in. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 53            Approximate Net Weight: 14,550 lbs            Approximate Width of Cut: 22 ft. 4 in.            Transport Width: 12.5 ft.            Disk Spacing: 10-1/2 in.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 190-240 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 in. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 4-6 Hrs For Two People</p>	
	<b>BASE MACHINE</b>	
3589XF	DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - U.S.	USD \$106,069.00
	<b>DISK BLADES Basic Factory Options</b>	



### DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - U.S.

Code	Description	List price
<b>DISK BLADES</b>		
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$3,165.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$3,165.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$3,165.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$1,048.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$4,513.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$3,352.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$12,379.00



### DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - U.S.

Code	Description	List price
358AXF	<p><b>DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - U.S.</b></p> <p>Class: Medium Duty            Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel Tube            Disk Blades:              26 in. x 5/16 in. Notched (Smooth optional)              28 in. x 5/16 in. Notched (Smooth optional)            Weight Per Disk Blade: 273 lbs/blade            Gang Axles:              1-5/8 or 2-1/8 in. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 57            Approximate Net Weight: 15,000 lbs            Approximate Width of Cut: 24 ft.            Transport Width: 12.5 ft.            Disk Spacing: 10-1/2 in.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 200-260 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 in. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 4-6 Hrs For Two People</p>	
	<b>BASE MACHINE</b>	
358AXF	DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - U.S.	USD \$109,215.00
	<b>DISK BLADES Basic Factory Options</b>	



### DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - U.S.

Code	Description	List price
<b>DISK BLADES</b>		
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	No Added Cost
1020	26 In. Notched Front and Smooth Rear Disk Blades	No Added Cost
1030	28 In. Notched Front and Notched Rear Disk Blades	USD \$3,414.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	USD \$3,414.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	USD \$3,414.00
1080	26 In. Wavy Front and Wavy Rear Blades	USD \$1,125.00
1090	28 In. Wavy Front and Wavy Rear Blades	USD \$4,862.00
<b>DISK BLADE CONCAVITY</b>		
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	No Added Cost
<b>SCRAPERS</b>		
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	USD \$3,606.00
<b>STANDARDS</b>		
<b>Basic Factory Options</b>		
<b>GANG AXLE COMPONENTS</b>		
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	USD \$12,894.00



### DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - U.S.

Code	Description	List price
3591XF	<p><b>DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - U.S.</b></p> <p>Class: Heavy Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              28 In. x 3/8 In. Notched              30 In. x 3/8 In. Notched              32 In. x 3/8 In. Notched            Weight Per Disk Blade: 533 lbs/blade            Gang Axles:              2-1/2 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 17            Approximate Net Weight: 8,000 Lbs.            Approximate Width of Cut: 8 Ft.            Transport Width: 9 Ft.            Disk Spacing: 12 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 100-130 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 In. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
<b>BASE MACHINE</b>		
3591XF	DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - U.S.	USD \$57,303.00
<p><b>DISK BLADES</b>  <b>Basic Factory Options</b></p>		



### DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - U.S.

Code	Description	List price
	<b>DISK BLADES</b>	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	USD \$1,985.00
1070	32 In. Notched Front and Notched Rear Disk Blades	USD \$2,330.00
	<b>DISK BLADE CONCAVITY</b>	
3000	Regular Concavity Blades	In Base Price
	<b>STANDARDS</b>	
	<b>Basic Factory Options</b>	
	<b>GANG AXLE COMPONENTS</b>	
2020	2-1/2 In. Axle Components	In Base Price



### DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - U.S.

Code	Description	List price
3592XF	<p><b>DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - U.S.</b></p> <p>Class: Heavy Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:            28 In. x 3/8 In. Notched            30 In. x 3/8 In. Notched            32 In. x 3/8 In. Notched            Weight Per Disk Blade: 449 lbs/blade            Gang Axles:            2-1/2 In. Round            Heat Treated High Strength Alloy Steel            Threaded on Both Ends            Number of Disks: 21            Approximate Net Weight: 8,525 Lbs.            Approximate Width of Cut: 10 Ft.            Transport Width: 11 Ft.            Disk Spacing: 12 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 120-150 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 In. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:            Oil Bath in Heavy Ductile Iron Cast Housing            Back to Back Timken Tapered Roller Bearings            Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
<b>BASE MACHINE</b>		
3592XF	DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - U.S.	USD \$63,408.00
<b>DISK BLADES Basic Factory Options</b>		



### DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - U.S.

Code	Description	List price
	<b>DISK BLADES</b>	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	USD \$2,171.00
1070	32 In. Notched Front and Notched Rear Disk Blades	USD \$2,416.00
	<b>DISK BLADE CONCAVITY</b>	
3000	Regular Concavity Blades	In Base Price
	<b>STANDARDS</b>	
	<b>Basic Factory Options</b>	
	<b>GANG AXLE COMPONENTS</b>	
2020	2-1/2 In. Axle Components	In Base Price



### DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - U.S.

Code	Description	List price
3593XF	<p><b>DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - U.S.</b></p> <p>Class: Heavy Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              28 In. x 3/8 In. Notched              30 In. x 3/8 In. Notched              32 In. x 3/8 In. Notched            Weight Per Disk Blade: 397 lbs/blade            Gang Axles:              2-1/2 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 25            Approximate Net Weight: 9,140 Lbs.            Approximate Width of Cut: 12 Ft.            Transport Width: 13 Ft.            Disk Spacing: 12 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 140-170 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 In. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
<b>BASE MACHINE</b>		
3593XF	DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - U.S.	USD \$64,062.00
<b>DISK BLADES Basic Factory Options</b>		



### DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - U.S.

Code	Description	List price
	<b>DISK BLADES</b>	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	USD \$1,681.00
1070	32 In. Notched Front and Notched Rear Disk Blades	USD \$2,675.00
	<b>DISK BLADE CONCAVITY</b>	
3000	Regular Concavity Blades	In Base Price
	<b>STANDARDS</b>	
	<b>Basic Factory Options</b>	
	<b>GANG AXLE COMPONENTS</b>	
2020	2-1/2 In. Axle Components	In Base Price



### DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - U.S.

Code	Description	List price
3594XF	<p><b>DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - U.S.</b></p> <p>Class: Heavy Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:            28 In. x 3/8 In. Notched            30 In. x 3/8 In. Notched            32 In. x 3/8 In. Notched            Weight Per Disk Blade: 362 lbs/blade            Gang Axles:            2-1/2 In. Round            Heat Treated High Strength Alloy Steel            Threaded on Both Ends            Number of Disks: 29            Approximate Net Weight: 10,450 Lbs.            Approximate Width of Cut: 14 Ft.            Transport Width: 15 Ft.            Disk Spacing: 12 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 170-200 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 In. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:            Oil Bath in Heavy Ductile Iron Cast Housing            Back to Back Timken Tapered Roller Bearings            Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
<b>BASE MACHINE</b>		
3594XF	DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - U.S.	USD \$68,578.00
<p><b>DISK BLADES</b>  <b>Basic Factory Options</b></p>		



### DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - U.S.

Code	Description	List price
	<b>DISK BLADES</b>	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	USD \$2,475.00
1070	32 In. Notched Front and Notched Rear Disk Blades	USD \$3,262.00
	<b>DISK BLADE CONCAVITY</b>	
3000	Regular Concavity Blades	In Base Price
	<b>STANDARDS</b>	
	<b>Basic Factory Options</b>	
	<b>GANG AXLE COMPONENTS</b>	
2020	2-1/2 In. Axle Components	In Base Price



### DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

Code	Description	List price
3595XF	<p><b>DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.</b></p> <p>Class: Heavy Duty            Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube            Disk Blades:              28 In. x 3/8 In. Notched              30 In. x 3/8 In. Notched              32 In. x 3/8 In. Notched            Weight Per Disk Blade: 337 lbs/blade            Gang Axles:              2-1/2 In. Round              Heat Treated High Strength Alloy Steel              Threaded on Both Ends            Number of Disks: 33            Approximate Net Weight: 11,100 Lbs.            Approximate Width of Cut: 16 Ft.            Transport Width: 17 Ft.            Disk Spacing: 12 In.            Disk Standards: Rigid, Welded Reinforced            Disk Scrapers: Rigid, Adjustable            Recommended Drawbar HP: 180-210 HP            Wheel Hub Bearings: Dual Tapered Roller Bearings            Wheels: 8-Bolt Hubs            Tires: (4) 12.5L x 15 In. 10 ply Implement            Front and Rear Gang Angles: 2 Positions            Disk Gang Bearing Type:              Oil Bath in Heavy Ductile Iron Cast Housing              Back to Back Timken Tapered Roller Bearings              Floating Duo-Cone Seals            Bearing Wear Plates: Standard            Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder            Hitch Type: Spade            Set Up Time: 2-3 Hours for Two People</p>	
<b>BASE MACHINE</b>		
3595XF	DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	USD \$75,887.00
<b>DISK BLADES Basic Factory Options</b>		



### DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

Code	Description	List price
	<b>DISK BLADES</b>	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	USD \$2,743.00
1070	32 In. Notched Front and Notched Rear Disk Blades	USD \$3,693.00
	<b>DISK BLADE CONCAVITY</b>	
3000	Regular Concavity Blades	In Base Price
	<b>STANDARDS</b>	
	<b>Basic Factory Options</b>	
	<b>GANG AXLE COMPONENTS</b>	
2020	2-1/2 In. Axle Components	In Base Price