Prices Effective as of 1-24

Pulverizer - PP Series

5' to 8' Models



Small in size, but large in versatility. Suited for specialty operations all around the world, these units can perform a wide variety of jobs from prepping seedbeds, to firming training paddocks, to finishing food plots and much more. Available in 5' to 8' three-point hitch models, these units are highly maneuverable for use in smaller areas. A variety of Pulverizer wheel styles are offered to accommodate many types of field conditions. These smaller units feature the same components of the larger Pulverizer models Brillion is famous for.

Model PPD-5 Shown with Standard Equipment

Standard Machine Specifications					
Overall Length - 2'0"	Three-Point Hitch 5', 6', 7' Models - Cat. I Free Link	Three-Point Hitch 8' Models - Cat. I, II Free Link			
SMV Emblem	Powder Coat Paint	Three-Point Hitch 8' Models - Cat. I, Il Quick Coupler Hitch			

Horsepower Requirements: 35 HP and Up

Approximate Set-Up Time: 1 Hour

	Pricing Information							
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
PPM-5	5′	5′8″	15			709 lbs.	\$ 5,135.00	
PPM-6	6'	6'8″	18	16" Notched	A.!!	826 lbs.	5,678.00	
PPM-7	7′	7'8″	21	Gray Iron (8C988)	4"	943 lbs.	6,263.00	
PPM-8	8′	8'8″	24			1,090 lbs.	6,918.00	
PPD-5	5′	5'8″	15		4"	645 lbs.	4,145.00	
PPD-6	6′	6'8″	18	20″ Notched Ductile Iron		749 lbs.	4,459.00	
PPD-7	7′	7′8″	21	(8J001)*		853 lbs.	4,905.00	
PPD-8	8'	8′8″	24			987 lbs.	5,560.00	
PPC-5	5′	5'8″	10			677 lbs.	3,461.00	
PPC-6	6'	6'8″	12	16" Crowfoot Gray Iron (1D927)	4″	789 lbs.	3,831.00	
PPC-7	7′	7′8″	14		4	900 lbs.	4,214.00	
PPC-8	8′	8'8"	16			1,041 lbs.	4,656.00	

* Ductile Iron Wheels Carry a Five Year Limited Warranty Against Breakage.

Accessories & Optional Equipment					
Part Number	Description	Approximate Weight	Suggested List Price		
6K432	Scraper Kit for PPM-5	55.0 lbs.	\$ 655.00		
1K430	Scraper Kit for PPM-6	64.0 lbs.	697.00		
1K431	Scraper Kit for PPM-7	73.0 lbs.	740.00		
1K432	Scraper Kit for PPM-8	82.0 lbs.	781.00		
6K434	Scraper Kit for PPD-5	51.0 lbs.	751.00		
1K436	Scraper Kit for PPD-6	59.0 lbs.	800.00		
1K437	Scraper Kit for PPD-7	67.0 lbs.	852.00		
1K438	Scraper Kit for PPD-8	75.0 lbs.	907.00		
1K443	Pull-Type Hitch	55.0 lbs.	724.00		



Pulverizer - PP Series

10' to 20' Models



Model PPD-16 Shown with Standard Equipment

The PP Series, 10' to 20' three-point hitch models, are designed primarily to be used in conjunction with a caddy cart and drill combination. In this application, the Pulverizer firms the soil directly in front of the drill for precise seed placement in the growth zone. Some operators prefer the close coupled three-point hitch for ease of maneuverability and ability to work in close quarters. A variety of Pulverizer wheel styles are offered to accommodate many types of field conditions.

Standard Machine Specifications					
Overall Length - 4'3"	Three-Point Hitch - Cat. II Free Link	LED Warning Lights & SMV Emblem			
Powder Coat Paint	Three-Point Hitch - Cat. II, IIIN Quick Coupler Hitch				

Horsepower Requirements: 60 HP and Up

Approximate Set-Up Time: 2 Hours

Pricing Information								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
PPD-10	10′	11′2″	30			1,568 lbs.	\$ 8,870.00	
PPD-12	12′	13′2″	36	20″ Notched Ductile Iron	4″	1,792 lbs.	9,676.00	
PPD-14	14′	15′2″	42	(8J001)*	4″	2,016 lbs.	10,611.00	
PPD-16	16′	17′2″	48			2,386 lbs.	12,227.00	
PPD-18	18′	19′2″	54	20" Notched	4 1⁄2″	2,769 lbs.	13,800.00	
PPD-20	20′	21′2″	60	Ductile Iron (9J808)*		3,026 lbs.	15,964.00	
PPO-10	10′	11′2″	20			1,653 lbs.	9,711.00	
PPO-12	12′	13′2″	24			1,997 lbs.	11,513.00	
PPO-14	14′	15′2″	28	20" Optimizer®	4.1/ //	2,253 lbs.	13,050.00	
PPO-16	16′	17′2″	32	Ductile Iron (6K353)*	4 1⁄2″	2,607 lbs.	14,772.00	
PPO-18	18′	19′2″	36			2,921 lbs.	16,029.00	
PPO-20	20′	21′2″	40			3,216 lbs.	17,426.00	

* Ductile Iron Wheels Carry a Five Year Limited Warranty Against Breakage.

	Accessories & Optional Equipment					
Part Number	Description	Approximate Weight	Suggested List Price			
5K753	Scraper Kit for PPD-10	330.0 lbs.	\$ 1,469.00			
5K754	Scraper Kit for PPD-12	379.0 lbs.	1,594.00			
5K755	Scraper Kit for PPD-14	417.0 lbs.	1,744.00			
5K756	Scraper Kit for PPD-16	168.0 lbs.	1,897.00			
5K757	Scraper Kit for PPD-18	196.0 lbs.	2,285.00			
5K758	Scraper Kit for PPD-20	212.0 lbs.	2,525.00			
	(Approximate Time to Install Scrapers: 2 Hours)					
5K977	S-Tine Track Remover Kit	213.0 lbs.	1,764.00			
6K406	Rear Hitch Kit for Models on this Page (Will NOT Fit 5' to 8' Models)	135.0 lbs.	816.00			



Prices Effective as of 1-24

Pulverizer - P Series

Pull-Type/No Transport 5' to 8' Models



Model PD-8 Shown with Standard Equipment

Small in size, but large in versatility. Suited for specialty operations all around the world, these units can perform a wide variety of jobs from prepping seedbeds, to firming training paddocks, to finishing food plots and much more. Available in 5' to 8' pull-type models, these units are highly maneuverable for use in smaller areas. A variety of Pulverizer wheel styles are offered to accommodate many types of field conditions. These smaller units feature the same components of the larger Pulverizer models Brillion is famous for.

Standard Machine Specifications					
Overall Length - 7'9"	Pull-Type/No Transport	SMV Emblem			
Powder Coat Paint					

Horsepower Requirements: 35 HP and Up

Approximate Set-Up Time: 1 Hour

Pricing Information								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
PM-5	5′	5′8″	15			715 lbs.	\$ 5,135.00	
PM-6	6′	6'8″	18	16" Notched	4″	832 lbs.	5,678.00	
PM-7	7′	7′8″	21	Gray Iron (8C988)	4.	949 lbs.	6,263.00	
PM-8	8′	8′8″	24			1,068 lbs.	6,918.00	
PD-5	5′	5′8″	15		on 4"	651 lbs.	4,145.00	
PD-6	6′	6'8″	18	20" Notched		755 lbs.	4,459.00	
PD-7	7′	7'8″	21	Ductile Iron (8J001)*		859 lbs.	4,905.00	
PD-8	8′	8'8″	24			965 lbs.	5,560.00	
PC-5	5′	5′8″	10			684 lbs.	3,461.00	
PC-6	6′	6'8″	12	16" Crowfoot	4″	795 lbs.	3,831.00	
PC-7	7′	7′8″	14	Gray Iron (1D927)	4	906 lbs.	4,214.00	
PC-8	8′	8'8"	16			1,019 lbs.	4,656.00	

* Ductile Iron Wheels Carry a Five Year Limited Warranty Against Breakage.

Accessories & Optional Equipment						
Part Number	Description	Approximate Weight	Suggested List Price			
6K432	Scraper Kit for PM-5	55.0 lbs.	\$ 655.00			
1K430	Scraper Kit for PM-6	64.0 lbs.	697.00			
1K431	Scraper Kit for PM-7	73.0 lbs.	740.00			
1K432	Scraper Kit for PM-8	82.0 lbs.	781.00			
6K434	Scraper Kit for PD-5	51.0 lbs.	751.00			
1K436	Scraper Kit for PD-6	59.0 lbs.	800.00			
1K437	Scraper Kit for PD-7	67.0 lbs.	852.00			
1K438	Scraper Kit for PD-8	75.0 lbs.	907.00			



Prices Effective as of 1-24

Pulverizer - P Series

Pull-Type/No Transport 10' to 16' Models

The P Series in 10' to 16' models are available in a standard pull-type unit without transport. These are the most basic of Pulverizers in the Brillion line-up fitting the need of many distinct operations. A variety of Pulverizer wheel styles adds to the versatility of the P Series.

Model PD12 Shown with Standard Equipment

Standard Machine Specifications					
Overall Length - 15'	1 ¾" Trunnion Bearings	Drawbar Length - 141"			
Pull-Type/No Transport	Roller Axle Size 8"	Powder Coat Paint			
Safety Chain Kit	LED Warning Lights & SMV Emblem				

Horsepower Requirements: 50 to 60 HP and Up

Approximate Set-Up Time: 2 Hours

20" NOTCHED DUCTILE IRON WHEELS								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
	Scrapers as Standard Equipment (Add Approximately 2 Hours of Set-up Time)							
PDS10	10′	11′0″	30			2,077 lbs.	\$ 11,467.00	
PDS12	12′	13′2″	36	20" Notched	8″	2,371 lbs.	12,600.00	
PDS14	14′	15′2″	42	Ductile Iron (2P800)*	8	2,658 lbs.	13,896.00	
PDS16	16′	17′2″	48			2,961 lbs.	15,031.00	
			Excluding	SCRAPERS				
PD10	10′	11′0″	30			1,952 lbs.	10,515.00	
PD12	12′	13′2″	36	20″ Notched Ductile Iron (2P800)*		2,226 lbs.	11,531.00	
PD14	14′	15′2″	42		o	2,501 lbs.	12,631.00	
PD16	16′	17'2″	48			2,776 lbs.	13,617.00	

20" Crowfoot Ductile Iron Wheels							
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price
PC10	10′	11′0″	20		8″	1,837 lbs.	\$ 11,570.00
PC12	12′	13′2″	24	20" Crowfoot		2,090 lbs.	12,869.00
PC14	14′	15′2″	28	Ductile Iron (164639)*		2,343 lbs.	14,000.00
PC16	16′	17'2″	32			2,596 lbs.	14,906.00
		<u> </u>	6	~	10/		

SCRAPER KITS - CANNOT BE USED WITH CROWFOOT WHEELS

* Ductile Iron Wheels Carry a Five Year Limited Warranty Against Breakage.

ACCESSORIES & OPTIONAL EQUIPMENT

Part Number	Description	Approximate Weight	Suggested List Price						
S	Scraper Kits** (Order part numbers below only if scraper kits are ordered separate from machine.)								
201963	Scraper Kit for PD10 (2P800 20" Notched Ductile Iron Wheel)	125.0 lbs.	\$ 952.00						
201964	Scraper Kit for PD12 (2P800 20" Notched Ductile Iron Wheel)	145.0 lbs.	1,069.00						
201965	Scraper Kit for PD14 (2P800 20" Notched Ductile Iron Wheel)	157.0 lbs.	1,265.00						
201967	Scraper Kit for PD16 (2P800 20" Notched Ductile Iron Wheel)	185.0 lbs.	1,414.00						
203910	Transport Kit - Converts Models on this Page to Rotating Frame Transport Pulverizer (Includes Hydraulic Cylinder, Hoses and (2) 9.5L x 15-8 Ply Tires)	315.0 lbs.	3,498.00						

** These scraper kits will not fit P Series Pulverizers manufactured before November 2016. Please call the Brillion Sales Office for assistance if ordering scraper kits for Pulverizers manufactured before November 2016.



Prices Effective as of 1-24

Pulverizer - SD Series

Double Gang Models



The SD Series consists of a double roller configuration with a larger front roller and a smaller floating rear roller that follows the contour of the soil. This design is the foundation of the Brillion Sure Stand Seeder line. Three-point hitch and pulltype models are available.

Model SD-12 Shown with Standard Equipment

	STANDARD MACHINE SPECIFICATIONS	
Transport Height - 2'10"	Three-Point Hitch (6' Model) - Cat. I, II Free Link	Three-Point Hitch (8', 10' & 12' Models) - Cat. II Free Link
Pull-Type Models - (2) 9.5L x 15-8 Ply Tires	Three-Point Hitch (6' Model) - Cat. I, II Quick Coupler Hitch	Three-Point Hitch (8', 10' & 12' Models) - Cat. II, IIIN Quick Coupler Hitch
Powder Coat Paint	LED Warning Lights (8', 10' & 12' Models) & SMV Emblem	Safety Chain Kit (Pull-Type Models)
Horsepower Requirements: 35 HP and Up		Approximate Set-Up Time: 2 Hours

	Pricing Information									
Model Number	Description	Working Width	Transport Width	Wheel Style	Roller Diameter	Approximate Weight	Suggested List Price			
SDP-6	6' Three-Point Hitch Double Gang Pulverizer	6′	7′0″		12″ Front/ 10″ Rear	845 lbs.	\$ 7,314.00			
SD-8	8' Pull-Type Double Gang Pulverizer	8′	11′1″			1,886 lbs.	15,561.00			
SDP-8	8' Three-Point Hitch Double Gang Pulverizer	8′	9'6″			1,560 lbs.	11,999.00			
SD-10	10' Pull-Type Double Gang Pulverizer	10′	12'11″	Cast Iron	16" Front/	2,188 lbs.	16,934.00			
SDP-10	10' Three-Point Hitch Double Gang Pulverizer	10′	11′4″		12" Rear	1,851 lbs.	13,549.00			
SD-12	12' Pull-Type Double Gang Pulverizer	12′	15′0″			2,386 lbs.	18,975.00			
SDP-12	12' Three-Point Hitch Double Gang Pulverizer	12′	13′3″			2,118 lbs.	15,219.00			



Prices Effective as of 1-24

Pulverizer - PFT Series

Floating Ring Models 6' to 22'



The Brillion Floating Ring Series was designed as a companion tool for use behind a primary tillage machine to firm and level the soil into a plantable medium. The ability of the Pulverizer rings to move on the drum provides a selfcleaning feature that lends itself to efficient operation even in moist conditions. The floating rings follow the rugged soil contours found after using a primary tillage machine.

Pull-Type Floating Ring Pulverizer Shown with Optional Dual Wheel Kit

Standard Machine Specifications							
7" x 7" Main Frame	Three-Point Hitch - Cat. II, III Free Link	11L x 15-12 Ply Tires on Pull-Type Models					
1 ¹⁵ /16" Pillow Block Bearings	Three-Point Hitch - Cat. II, IIIN Quick Coupler Hitch	Dual Wheels Standard on 20' & 22' Pull-Type Models					
61 mm Bearings on 20' & 22' Pull-Type Models	Parking Stands on Three-Point Hitch Models	Pull-Type Models Overall Length (Transport) 12'6"					
6" x 6" x 144" Drawbar on Pull-Type Models	Three-Point Hitch Models Overall Length - 4'3"	Pull-Type Models Overall Length (Operation) 15'4"					
Powder Coat Paint	LED Warning Lights & SMV Emblem	Safety Chain Kit (Pull-Type Models)					

Horsepower Requirements: 50 to 90 HP and Up

Approximate Set-Up Time: 2 to 3 Hours

<u>Secondary Tillage</u>

	Pricing Information								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Tube O.D.	Approximate Weight	Suggested List Price		
	Three-Point Hitch Models								
PPF6B12	6′	7'4″	30			1,601 lbs.	\$ 9,120.00		
PPF8B12	8′	9'4″	40			2,020 lbs.	10,552.00		
PPF10B12	10′	11′4″	50			2,580 lbs.	12,313.00		
PPF12B12	12′	13′4″	60	20" Ductile Iron		3,056 lbs.	14,004.00		
PPF14B12	14′	15′4″	70	Ring with 14" Inside Diameter	12″	3,490 lbs.	15,477.00		
PPF15B12	15′	16′4″	75	(4K392)*		3,729 lbs.	16,338.00		
PPF16B12	16′	17′4″	80			3,924 lbs.	16,987.00		
PPF17B12	17′	19′4″	85			4,350 lbs.	17,337.00		
PPF18B12	18′	19′4″	90			4,385 lbs.	17,689.00		
			Pull-Type H	litch Models					
PFT10B12	10′	11′4″	50			3,205 lbs.	16,693.00		
PFT12B12	12′	13′4″	60			3,681 lbs.	18,357.00		
PFT14B12	14′	16′4″	70			4,115 lbs.	19,831.00		
PFT15B12	15′	16'4"	75	20" Ductile Iron		4,354 lbs.	20,716.00		
PFT16B12	16′	17'4″	80	Ring with 14" Inside Diameter	12″	4,549 lbs.	21,369.00		
PFT17B12	17′	19′4″	85	(4K392)*		4,775 lbs.	21,637.00		
PFT18B12	18′	19′4″	90			4,998 lbs.	22,789.00		
PFT20B12	20′	21′0″	97			6,120 lbs.	24,419.00		
PFT22B12	22′	23′0″	107			6,599 lbs.	25,818.00		

* Ductile Iron Rings Carry a Two Year Limited Warranty Against Breakage.

Accessories & Optional Equipment							
Part Number	Description	Approximate Weight	Suggested List Price				
5K168	Dual Wheel Kit for Pull-Type Models (Includes 2 - 11L x 15 8 Ply Tires)	156.0 lbs.	\$ 1,243.00				
5K167	Single Wheel Arm Kit for Pull-Type Models (Includes 1 - 11L x 15 8 Ply Tire)	148.0 lbs.	904.00				



Prices Effective as of 1-24

Pulverizer - PT Series

Rotating Frame Transport Models



The PT Series features a rotating frame design that allows the weight of the Pulverizer to be carried on the transport tires when raised. This allows for minimal tongue weight to be transferred to a companion tool when used as such. When in the working position, the transport wheels are completely raised off of the soil. A variety of Pulverizer wheel styles are offered to accommodate many types of field conditions.

Model PDTS16 Shown with Standard Equipment

Standard Machine Specifications							
Transport Height - 6'0"	1 ¾" Trunnion Bearings	(2) 9.5L x 15-8 Ply Tires - 10' to 16' Models					
Overall Length (Operation) - 17'4"	Roller Axle Size 8"	(4) 9.5L x 15-8 Ply Tires - 18' and 20' Models					
Overall Length (Transport) - 12'6"	Roller Axle Size on Models with V-Wheels 4 $\frac{1}{2}$ "	LED Warning Lights & SMV Emblem					
Safety Chain Kit	Powder Coat Paint						

Horsepower Requirements: 50 to 70 HP and Up

Approximate Set-Up Time: 3 Hours

	20" NOTCHED DUCTILE IRON WHEELS									
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price			
	Scrapers as Standard Equipment (Add Approximately 2.5 Hours of Set-up Time)									
PDTS10	10′0″	11′0″	30			2,390 lbs.	\$ 14,346.00			
PDTS12	12′0″	13′2″	36			2,680 lbs.	15,488.00			
PDTS14	14′0″	15′2″	42	20" Notched	8″	2,971 lbs.	16,681.00			
PDTS16	16′0″	17′2″	48	Ductile Iron (2P800)*	8	3,261 lbs.	17,732.00			
PDTS18	18′2″	19'3″	54			3,912 lbs.	22,266.00			
PDTS20	20'2"	21′3″	60			4,206 lbs.	23,256.00			
			Excluding	S SCRAPERS						
PDT10	10′0″	11′0″	30			2,265 lbs.	13,394.00			
PDT12	12′0″	13′2″	36		2,535 lbs.	14,419.00				
PDT14	14′0″	15′2″	42	20" Notched	8″	2,818 lbs.	15,416.00			
PDT16	16′0″	17′2″	48	Ductile Iron (2P800)*	ŏ	3,089 lbs.	16,318.00			
PDT18	18′2″	19'3″	54			3,700 lbs.	20,792.00			
PDT20	20'2"	21′3″	60			3,979 lbs.	21,689.00			

20" Crowfoot Ductile Iron Wheels								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
PCT10	10′0″	11′0″	20	20" Crowfoot		2,151 lbs.	\$ 14,531.00	
PCT12	12′0″	13′2″	24				2,403 lbs.	15,694.00
PCT14	14′0″	15′2″	28			0"	2,657 lbs.	16,700.00
PCT16	16′0″	17′2″	32	(164639)*	Ductile Iron 8" (164639)*	2,909 lbs.	17,509.00	
PCT18	18′2″	19′3″	36			3,456 lbs.	23,205.00	
PCT20	20'2"	21′3″	40			3,709 lbs.	24,318.00	
		SCRAPER KI	TS - CANNOT BE U	SED WITH CROWFC	OOT WHEELS			

* Ductile Iron Wheels Carry a Five Year Limited Warranty Against Breakage.



Prices Effective as of 1-24

Pulverizer - PT Series

Rotating Frame Transport Models

	20" Optimizer® Ductile Iron Wheels								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price		
POT10	10′0″	11′0″	20			2,501 lbs.	\$ 12,932.00		
POT12	12′0″	13′2″	24	20" Optimizer Ductile Iron (3P300)*	20" Optimizer		2,826 lbs.	15,064.00	
POT14	14′0″	15′2″	28				3,152 lbs.	16,367.00	
POT15	15′0″	17′2″	30		8″	3,310 lbs.	17,032.00		
POT16	16′0″	17′2″	32			3,472 lbs.	17,632.00		
POT18	18'2″	19′3″	36			4,127 lbs.	21,960.00		
POT20	20'2"	21′3″	40			4,457 lbs.	23,081.00		

SCRAPER KITS - CANNOT BE USED WITH OPTIMIZER WHEELS

	22" V-Style Ductile Iron Wheels							
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
	Scrape	rs as S tandard E	QUIPMENT (ADD A	APPROXIMATELY 2.	5 Hours of Set-u	p Time)		
PVTS10	10′0″	11′0″	20			2,649 lbs.	\$ 15,220.00	
PVTS12	12′0″	13′2″	24			2,993 lbs.	17,689.00	
PVTS14	14′0″	15′2″	28	22" V-Style		3,400 lbs.	19,440.00	
PVTS15	15′0″	17'2″	30	Ductile Iron	4 1⁄2″	3,572 lbs.	20,273.00	
PVTS16	16′0″	17'2″	32	(183555)*		3,743 lbs.	21,005.00	
PVTS18	18′2″	19'3″	36			4,534 lbs.	26,774.00	
PVTS20	20'2"	21′3″	40			4,901 lbs.	29,222.00	
			Excluding	S SCRAPERS				
PVT10	10′0″	11′0″	20			2,415 lbs.	14,081.00	
PVT12	12′0″	13′2″	24			2,723 lbs.	16,423.00	
PVT14	14′0″	15′2″	28	22" V-Style		3,073 lbs.	17,842.00	
PVT15	15′0″	17'2″	30	Ductile Iron	4 1⁄2″	3,226 lbs.	18,578.00	
PVT16	16′0″	17′2″	32	(183555)*		3,380 lbs.	19,227.00	
PVT18	18′2″	19′3″	36			4,099 lbs.	24,866.00	
PVT20	20′2″	21′3″	40			4,430 lbs.	27,127.00	

* Ductile Iron Wheels Carry a Five Year Limited Warranty Against Breakage.

ACCESSORIES & OPTIONAL EQUIPMENT

Part Number	Description	Approximate Weight	Suggested List Price
1K127	Rear Hitch Kit with Swivel	133.0 lbs.	\$ 1,156.00
168346	Dual Wheel Kit for 10' to 16' Models (Standard on 18' and 20' Models)	178.0 lbs.	1,346.00
S	CRAPER KITS**(Order part numbers below only if scraper kits are ordered sepap	RATE FROM MACHIN	IE.)
201963	Scraper Kit for PDT10 (2P800 20" Notched Ductile Iron Wheel)	125.0 lbs.	952.00
201964	Scraper Kit for PDT12 (2P800 20" Notched Ductile Iron Wheel)	145.0 lbs.	1,069.00
201965	Scraper Kit for PDT14 (2P800 20" Notched Ductile Iron Wheel)	153.0 lbs.	1,265.00
201967	Scraper Kit for PDT16 (2P800 20" Notched Ductile Iron Wheel)	172.0 lbs.	1,414.00
224143	Scraper Kit for PDT18 (2P800 20" Notched Ductile Iron Wheel)	212.0 lbs.	1,474.00
224144	Scraper Kit for PDT20 (2P800 20" Notched Ductile Iron Wheel)	227.0 lbs.	1,567.00
194181	Scraper Kit for PVT10 (183555 22" V-Style Ductile Iron Wheel)	234.0 lbs.	1,266.00
194182	Scraper Kit for PVT12 (183555 22" V-Style Ductile Iron Wheel)	270.0 lbs.	1,407.00
194183	Scraper Kit for PVT14 (183555 22" V-Style Ductile Iron Wheel)	327.0 lbs.	1,775.00
194184	Scraper Kit for PVT15 (183555 22" V-Style Ductile Iron Wheel)	346.0 lbs.	1,884.00
194185	Scraper Kit for PVT16 (183555 22" V-Style Ductile Iron Wheel)	363.0 lbs.	1,977.00
194187	Scraper Kit for PVT18 (183555 22" V-Style Ductile Iron Wheel)	435.0 lbs.	2,120.00
194188	Scraper Kit for PVT20 (183555 22" V-Style Ductile Iron Wheel)	471.0 lbs.	2,328.00

** These scraper kits will not fit PT Series Pulverizers manufactured before November 2016. Please call the Brillion Sales Office for assistance if ordering scraper kits for Pulverizers manufactured before November 2016.

Prices Effective as of 1-24

Folding Pulverizer - X Series

20' to 26' Models



The narrowest of the folding Pulverizers is the X Series. With low transport heights and narrow transport widths, the X Series fits into tight quarters and can be used as a companion tool or on its own to create a growth environment. One of the key features of the X Series is the single remote hydraulic circuit that operates both the lift and fold operations as well as the transport lock. A variety of Pulverizer wheel styles adds versatility to this series.

Standard Machine Specifications							
Transport Heights Under 8'2"1 ¾" Trunnion Bearings9.5L x 15-8 Ply Tires							
Transport Width 11'	Roller Axle Size 8"	Drawbar Length 16'					
Mechanical Transport Lock	Roller Axle Size on Models with V-Wheels 4 $\frac{1}{2}$	Safety Chain Kit					
Maintenance Free Rockshaft Bearings	Powder Coat Paint	LED Warning Lights & SMV Emblem					

Horsepower Requirements as Independent Tool: 3 to 5 HP per Foot Horsepower Requirements as Companion Tool: 1 to 3 HP per Foot Approximate Set-Up Time: 10 Hours

20" NOTCHED DUCTILE IRON WHEELS									
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price		
	Scrapers as Standard Equipment (Add Approximately 3-4 Hours of Set-up Time)								
XDS20	20'1″		62			5,246 lbs.	\$ 29,449.00		
XDS22	22′1″	11/	68	20″ Notched Ductile Iron (2P800)*	8″	5,509 lbs.	30,526.00		
XDS24	24′1″	11′	74			5,792 lbs.	31,614.00		
XDS26	26′1″		80			6,053 lbs.	32,683.00		
			Excluding	G SCRAPERS					
XD20	20'1″		62			5,023 lbs.	27,842.00		
XD22	22′1″	11/	68	20″ Notched Ductile Iron	8″	5,271 lbs.	28,815.00		
XD24	24'1″	11′	74	(2P800)*	8"	5,519 lbs.	29,800.00		
XD26	26'1″		80			5,766 lbs.	30,767.00		

20" Optimizer® Ductile Iron Wheels								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
XO20	20'1″		40		8″	5,445 lbs.	\$ 28,272.00	
XO22	22′1″	11/	44	20" Optimizer		5,744 lbs.	29,612.00	
XO24	24'1″	11'	48	Ductile Iron (3P300)*		6,043 lbs.	30,956.00	
XO26	26'1″		52			6,334 lbs.	32,299.00	
	Scraper Kits - Cannot be used with Optimizer Wheels							

* Ductile Iron Wheels carry a 5-year limited warranty against breakage.



Folding Pulverizer - X Series

20' to 26' Models

20" CROWFOOT DUCTILE IRON WHEELS								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
XC20	20'1"		40		8″	4,740 lbs.	\$ 29,794.00	
XC22	22'1"	11/	44	20" Crowfoot Ductile Iron (164639)*		4,966 lbs.	30,715.00	
XC24	24'1"	11'	48			5,192 lbs.	31,627.00	
XC26	26'1"		52			5,418 lbs.	32,551.00	
	Scraper Kits - Cannot be used with Crowfoot Wheels							

	20" NOTCHED DUCTILE IRON H (HEAVY) WHEELS**									
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price			
	Scrape	rs as Standard E	Equipment (Add A	Approximately 3-	4 Hours of Set-u	р Тіме)				
XHS20	20′1″		62			5,937 lbs.	\$ 34,032.00			
XHS22	22′1″	11/	68	20" Notched	0.11	6,267 lbs.	35,327.00			
XHS24	24′1″	11′	74	Ductile Iron H (164648)*	8″	6,617 lbs.	37,194.00			
XHS26	26′1″		80			6,947 lbs.	38,555.00			
			Excluding	S SCRAPERS						
XH20	20′1″		62			5,718 lbs.	32,123.00			
XH22	22′1″	11/	68	20" Notched	0″	6,034 lbs.	33,306.00			
XH24	24′1″	11′	74	Ductile Iron H (164648)*	8″	6,349 lbs.	35,058.00			
XH26	26′1″		80			6,664 lbs.	36,305.00			

20" NOTCHED DUCTILE IRON H (HEAVY) WHEELS WITH 4K775 SPROCKETS								
Model Number	Working Width	Transport Width	Number of Wheels/Sprockets	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
XHR20	20'1″		62 / 59	20" Notched		6,627 lbs.	\$ 35,552.00	
XHR22	22'1″	11′	68 / 65	Ductile Iron H (164648)*	8″	7,035 lbs.	37,416.00	
XHR24	24'1″	11	74 / 71	Course also t		7,443 lbs.	39,303.00	
XHR26	26'1″		80 / 77	Sprocket (4K775)		7,851 lbs.	41,158.00	
		Scrape	ER KITS - CANNOT I	BE USED WITH S PR	OCKETS			

* Ductile Iron Wheels carry a 5-year limited warranty against breakage.

** The profile of the H (Heavy) Wheel is similar to that of 3J619, the gray iron wheel formerly used in this series.



Prices Effective as of 1-24

Folding Pulverizer - X Series

20' to 26' Models

	22" V-Style Ductile Iron Wheels									
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price			
	Scrapers as Standard Equipment (Add Approximately 3-4 Hours of Set-up Time)									
XVS20	20'1″		40			5,682 lbs.	\$ 31,760.00			
XVS22	22′1″	11/	44	22″ V-Style Ductile Iron (183555)*	4 1⁄2″	6,020 lbs.	33,333.00			
XVS24	24′1″	11′	48			6,336 lbs.	35,037.00			
XVS26	26′1″		52			6,651 lbs.	36,605.00			
			Excluding	S SCRAPERS						
XV20	20′1″		40			5,248 lbs.	29,967.00			
XV22	22′1″	11/	44	22″ V-Style Ductile Iron	A 14."	5,528 lbs.	31,395.00			
XV24	24′1″	11′	48	(183555)*	4 1⁄2″	5,807 lbs.	32,821.00			
XV26	26′1″		52	. ,		6,086 lbs.	34,248.00			

* Ductile Iron Wheels carry a 5-year limited warranty against breakage.

	Accessories & Optional Equipment								
Part Number	Description	Approximate Weight	Suggested List Price						
194085	Weight Kit, Single - Adds 134 lbs. to Each Wing Recommended with 20' and 22' Models	268.0 lbs.	\$ 1,266.00						
194600	Weight Kit, Double - Adds 251 lbs. to Each Wing	502.0 lbs.	2,395.00						
184484	Electronic Acre Meter Kit for Pulverizers (Attaches to Trunnion Bearing Mounts)	13.0 lbs.	817.00						
S	craper Kits ** (Order part numbers below only if scraper kits are ordered sepap	RATE FROM MACHIN	IE.)						
193479	Scraper Kit for XD20 (2P800 20" Notched Ductile Iron Wheel)	223.0 lbs.	1,753.00						
193480	Scraper Kit for XD22 (2P800 20" Notched Ductile Iron Wheel)	238.0 lbs.	1,867.00						
193481	Scraper Kit for XD24 (2P800 20" Notched Ductile Iron Wheel)	273.0 lbs.	2,061.00						
193482	Scraper Kit for XD26 (2P800 20" Notched Ductile Iron Wheel)	287.0 lbs.	2,178.00						
193494	Scraper Kit for XH20 (164648 20" Notched Ductile Iron H (Heavy) Wheel)	219.0 lbs.	1,909.00						
193495	Scraper Kit for XH22 (164648 20" Notched Ductile Iron H (Heavy) Wheel)	233.0 lbs.	2,021.00						
193496	Scraper Kit for XH24 (164648 20" Notched Ductile Iron H (Heavy) Wheel)	268.0 lbs.	2,136.00						
193497	Scraper Kit for XH26 (164648 20" Notched Ductile Iron H (Heavy) Wheel)	283.0 lbs.	2,250.00						
194053	Scraper Kit for XV20 (183555 22" V-Style Ductile Iron Wheel)	434.0 lbs.	2,174.00						
194054	Scraper Kit for XV22 (183555 22" V-Style Ductile Iron Wheel)	492.0 lbs.	2,349.00						
194055	Scraper Kit for XV24 (183555 22" V-Style Ductile Iron Wheel)	529.0 lbs.	2,687.00						
194056	Scraper Kit for XV26 (183555 22" V-Style Ductile Iron Wheel)	565.0 lbs.	2,857.00						

** These scraper kits will not fit X-Series Pulverizers manufactured before August 2015. Please call the Brillion Sales Office for assistance if ordering scraper kits for Pulverizers manufactured before August 2015.





X-Fold Pulverizer

The most important procedure during set-up is making sure air is purged from the hydraulic system. Failure to purge the hydraulic system can result in severe damage (bending) to the wing frames when they are folded. The best way to prevent damage is to:

- 1. Assemble the Pulverizer without the roller assemblies and without attaching the rod end of the wing fold cylinders to the wing fold lift links.
- 2. Block up the rod end of the wing fold cylinder so the cylinder rod will not contact anything when fully extended.
- 3. Purge the hydraulic system by cycling (fully extend cylinders) the hydraulic system 5 to 8 times. Also check the operation of the transport lock at this time.
- 4. Fully extend the wing fold cylinders.
- 5. Attach the wing fold lift links to the wing fold cylinders.
- 6. Carefully fold the wings several times.
- 7. With the wings unfolded, install the roller assemblies.
- 8. Check wing fold operation.

Brillion Pulverizer FAQs

What size Pulverizers does Brillion currently make?

5 to 52 foot machines are available.

Are there different wheel styles available?

Yes. There are typically 5 different wheel styles used. The most popular is the 20" Notched Ductile Iron Wheel. A 20" Ductile Iron Optimizer® Wheel is another popular option. A 20" Ductile Iron Crowfoot Wheel is used in some areas. A 20" Ductile Iron Notched H (Heavy) Wheel is popular as well. New to the line-up is the 22" Ductile Iron V-Style Wheel. Some of the small machines use 16" Notched or Crowfoot Wheels.

What does a Pulverizer do to the soil?

The performance of the Pulverizer normally includes firming the soil. In essence, the pulverizing operation squeezes the air pockets out of the seedbed and allows for better seed to soil contact, which enhances uniform germination. The Pulverizer also smooths and levels the surface for better planting and harvesting performance.

Can a Brillion Pulverizer be pulled as a companion tool with a field cultivator, disc harrow or soil finisher?

Yes, it can. In fact, many manufacturers offer rear hitches for these machines to pull a companion tool.

How much additional horsepower does it take to pull a Pulverizer as a companion tool?

Under normal conditions, it takes at least one additional HP per foot to tow a Pulverizer as a companion tool.



Pulverizer Wheel Usage Guide

Functions	Notched Wheel	Optimizer® Wheel	Crowfoot Wheel	V-Style Wheel				
Firms and Levels Seedbed for Enhanced Planter/Drill Performance	Ø		Ø	\bullet				
Pins Residue to Soil Surface	Ø			\odot				
Pushes Stones Into Soil	Ø							
Eliminates Soil Crusting	Ø		Ø	\odot				
Breaks Root Balls & Clods	Ø		Ø	\odot				
Texturizes the Soil Surface for Improved Water Intake	Ø	0	Ø	\odot				
Post-Plant Firming of Seedbed for Improved Seed to Soil Contact	Ø							
Firms and Levels Sandy/ Coarse Textured Soils	Ø			\odot				
Scraper Compatible	Ø			\odot				
WHEEL SPECIFICATIONS								
Gray Iron (1-Year Standard Warranty)	8C988	N/A	1D927	N/A				
Ductile Iron (5-year Limited Warranty)	8J001, 9J808, 2P800, 164648	6K353, 3P300	6K196, 9J811, 164639	183555				
	Addi	tional Information						
230 lbs./ft. Average Rolling Pre		lodel & Size.						

10' to 52' Models Use Standard 20" Wheel Diameters.

5' to 8' Models Vary from 16" to 20" Wheel Diameters.

X-Folding Models and Wing Float Models Feature 8" Pipe Axles.

Models Equipped with 22" V-Style Wheels Feature 4 1/2" Axles.

Pulverizer Wheels Are Not Designed to Operate in Excessively Wet Conditions.

Scrapers Are Recommended When Pulverizers are Used as Companion Implements During Tillage and Seedbed Preparation.



Folding Pulverizer - XL Series

28' to 36' Models



Based off of the X-folding concept, the slightly wider center section of the XL Series offers a manageable transport width and transport height. The XL Series offers a telescoping drawbar to better accommodate use as a companion tool with a disc, finisher or field cultivator. The XL Series uses a single remote hydraulic system and transport lock. A variety of Pulverizer wheel styles adds to the versatility of this series.

Model XLDS32 Shown with Standard Equipment

Standard Machine Specifications							
Transport Heights Under 8'1"1 ¾" Trunnion Bearings11L x 15-12 Ply Tires							
Transport Width 15'1"	Roller Axle Size 8"	Telescoping Drawbar (from 16'4" to 22'10")					
Mechanical Transport Lock	Roller Axle Size on Models with V-Wheels 4 $\frac{1}{2}$	Safety Chain Kit					
Maintenance Free Rockshaft Bearings	LED Warning Lights & SMV Emblem						

Horsepower Requirements as Independent Tool: 3 to 5 HP per Foot Horsepower Requirements as Companion Tool: 1 to 3 HP per Foot Approximate Set-Up Time: 10 Hours

	20" NOTCHED DUCTILE IRON WHEELS								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price		
	Scrapers as Standard Equipment (Add Approximately 3-4 Hours of Set-up Time)								
XLDS28	28'9″		90			7,536 lbs.	\$ 38,502.00		
XLDS30	30'9″		96	20" Notched		7,805 lbs.	39,566.00		
XLDS32	32'9″	15′1″	102	Ductile Iron	8″	8,122 lbs.	40,339.00		
XLDS34	34'9″		108	(2P800)*		8,390 lbs.	41,635.00		
XLDS36	36'9"		114			8,519 lbs.	42,860.00		
			Excluding	g Scrapers					
XLD28	28'9″		90			7,218 lbs.	36,473.00		
XLD30	30'9″		96	20″ Notched		7,472 lbs.	37,385.00		
XLD32	32'9"	15′1″	102	Ductile Iron	8″	7,773 lbs.	38,008.00		
XLD34	34'9"		108	(2P800)*		8,027 lbs.	39,155.00		
XLD36	36'9"		114			8,141 lbs.	40,230.00		

	20" Optimizer [®] Ductile Iron Wheels								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price		
XLO28	28'9"		59		8″	7,884 lbs.	\$ 38,398.00		
XLO30	30'9"		63	20″ Optimizer Ductile Iron (3P300)*		8,190 lbs.	39,640.00		
XLO32	32'9"	15′1″	67			8,541 lbs.	40,679.00		
XLO34	34'9"		71			8,847 lbs.	41,887.00		
XLO36	36'9"		75			9,013 lbs.	43,058.00		
	Scraper Kits - Cannot be used with Optimizer Wheels								

* Ductile Iron Wheels carry a 5-year limited warranty against breakage.



Folding Pulverizer - XL Series

28' to 36' Models

20" CROWFOOT DUCTILE IRON WHEELS							
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price
XLC28	28′9″		59			6,843 lbs.	\$ 39,170.00
XLC30	30'9″		63	20" Crowfoot		7,076 lbs.	40,031.00
XLC32	32'9″	15′1″	67	Ductile Iron	8″	7,355 lbs.	40,813.00
XLC34	34'9″		71	(164639)*		7,587 lbs.	41,830.00
XLC36	36'9"		75			7,679 lbs.	43,104.00

SCRAPER KITS - CANNOT BE USED WITH CROWFOOT WHEELS

	20" NOTCHED DUCTILE IRON H (HEAVY) WHEELS**							
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
	Scrapers as Standard Equipment (Add Approximately 3-4 Hours of Set-up Time)							
XLHS28	28′9″		90			8,540 lbs.	\$ 41,567.00	
XLHS30	30′9″		96	20″ Notched		8,877 lbs.	42,732.00	
XLHS32	32′9″	15′1″	102	Ductile Iron H	8″	9,258 lbs.	43,942.00	
XLHS34	34'9″		108	(164648)*		9,594 lbs.	45,103.00	
XLHS36	36'9"		114			9,790 lbs.	46,450.00	
			Excluding	SCRAPERS				
XLH28	28′9″		90			8,228 lbs.	39,392.00	
XLH30	30′9″		96	20″ Notched		8,550 lbs.	40,405.00	
XLH32	32′9″	15′1″	102	Ductile Iron H	8″	8,917 lbs.	41,469.00	
XLH34	34'9"		108	(164648)*		9,239 lbs.	42,479.00	
XLH36	36'9″		114			9,421 lbs.	43,678.00	

20" NOTCHED DUCTILE IRON H (HEAVY) WHEELS WITH 4K775 SPROCKETS								
Model Number	Working Width	Transport Width	Number of Wheels/Sprockets	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
XLHR28	28'9"		90 / 86	20″ Notched Ductile Iron H		9,568 lbs.	\$ 47,344.00	
XLHR30	30'9"	15′1″	96 / 92	(164648)*	8″	9,982 lbs.	48,958.00	
XLHR32	32'9"		102 / 98	Sprocket (4K775)		10,443 lbs.	50,439.00	
	Scraper Kits - Cannot be used with Sprockets							

* Ductile Iron Wheels carry a 5-year limited warranty against breakage.

** The profile of the H (Heavy) Wheel is similar to that of 3J619, the gray iron wheel formerly used in this series.



Folding Pulverizer - XL Series

28' to 36' Models

	22" V-Style Ductile Iron Wheels							
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
	Scrapers as Standard Equipment (Add Approximately 3-4 Hours of Set-up Time)							
XLVS28	28′9″		59			8,380 lbs.	\$ 43,460.00	
XLVS30	30'9″		63	22″ V-Style		8,702 lbs.	44,939.00	
XLVS32	32′9″	15′1″	67	Ductile Iron	4 1⁄2″	9,076 lbs.	47,146.00	
XLVS34	34'9″		71	(183555)*		9,397 lbs.	48,588.00	
XLVS36	36'9″		75			9,833 lbs.	50,909.00	
			Excluding	S SCRAPERS				
XLV28	28′9″		59			7,734 lbs.	40,709.00	
XLV30	30'9″		63	22″ V-Style		8,020 lbs.	42,022.00	
XLV32	32′9″	15′1″	67	Ductile Iron	4 1⁄2″	8,352 lbs.	43,969.00	
XLV34	34'9″		71	(183555)*		8,637 lbs.	45,276.00	
XLV36	36'9"		75			9,037 lbs.	47,469.00	

* Ductile Iron Wheels carry a 5-year limited warranty against breakage.

	Accessories & Optional Equipment						
Part Number	Description	Approximate Weight	Suggested List Price				
5K983	Weight Kit - Adds 125 lbs. to Each Wing; Maximum 2 per Wing	250.0 lbs.	\$ 1,404.00				
184484	Electronic Acre Meter Kit for Pulverizers (Attaches to Trunnion Bearing Mounts)	13.0 lbs.	817.00				
S	craper Kits ** (Order part numbers below only if scraper kits are ordered separ	ATE FROM MACHIN	IE.)				
193484	Scraper Kit for XLD28 (2P800 20" Notched Ductile Iron Wheel)	318.0 lbs.	2,399.00				
193485	Scraper Kit for XLD30 (2P800 20" Notched Ductile Iron Wheel)	333.0 lbs.	2,578.00				
193486	Scraper Kit for XLD32 (2P800 20" Notched Ductile Iron Wheel)	349.0 lbs.	2,755.00				
193487	Scraper Kit for XLD34 (2P800 20" Notched Ductile Iron Wheel)	363.0 lbs.	2,932.00				
193488	Scraper Kit for XLD36 (2P800 20" Notched Ductile Iron Wheel)	378.0 lbs.	3,108.00				
193503	Scraper Kit for XLH28 (164648 20" Notched Ductile Iron H (Heavy) Wheel)	312.0 lbs.	2,175.00				
193504	Scraper Kit for XLH30 (164648 20" Notched Ductile Iron H (Heavy) Wheel)	327.0 lbs.	2,327.00				
193505	Scraper Kit for XLH32 (164648 20" Notched Ductile Iron H (Heavy) Wheel)	341.0 lbs.	2,473.00				
193506	Scraper Kit for XLH34 (164648 20" Notched Ductile Iron H (Heavy) Wheel)	355.0 lbs.	2,624.00				
193507	Scraper Kit for XLH36 (164648 20" Notched Ductile Iron H (Heavy) Wheel)	369.0 lbs.	2,772.00				
194029	Scraper Kit for XLV28 (183555 22" V-Style Ductile Iron Wheel)	646.0 lbs.	3,335.00				
194030	Scraper Kit for XLV30 (183555 22" V-Style Ductile Iron Wheel)	682.0 lbs.	3,535.00				
194031	Scraper Kit for XLV32 (183555 22" V-Style Ductile Iron Wheel)	724.0 lbs.	3,851.00				
194032	Scraper Kit for XLV34 (183555 22" V-Style Ductile Iron Wheel)	760.0 lbs.	4,014.00				
194033	Scraper Kit for XLV36 (183555 22" V-Style Ductile Iron Wheel)	796.0 lbs.	4,169.00				

** These scraper kits will not fit XL-Series Pulverizers manufactured before August 2015. Please call the Brillion Sales Office for assistance if ordering scraper kits for Pulverizers manufactured before August 2015.



Prices Effective as of 1-24

Folding Pulverizer - XXL Series

38' to 46' Models



Using the same X-folding technology as the X and XL Series, the XXL Series uses a wider center section to facilitate its maximum working width. It still folds to a manageable transport width and height that allows for safe road travel and a compact package for storage. The telescoping drawbar is standard on the XXL Series along with a single remote hydraulic circuit and integral transport lock. A variety of Pulverizer wheel styles adds to the versatility of this series.

XXL Series Pulverizer with 20" Notched Ductile Iron Wheels Shown with Standard Equipment

Standard Machine Specifications						
Transport Heights Under 8'9"	1 ¾" Trunnion Bearings	11L x 15-12 Ply Tires				
Transport Width 18'1"	Roller Axle Size 8"	Telescoping Drawbar (from 16'4" to 22'10")				
Mechanical Transport Lock	Roller Axle Size on Models with V-Wheels 4 $\frac{1}{2}$ "	Safety Chain Kit				
Maintenance Free Rockshaft Bearings	Powder Coat Paint	LED Warning Lights & SMV Emblem				

Horsepower Requirements as Independent Tool: 3 to 5 HP per Foot Horsepower Requirements as Companion Tool: 1 to 3 HP per Foot Approximate Set-Up Time: 10 Hours

		2	20" Notched Du	CTILE IRON WHEEL	.S		
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price
Scrapers as Standard Equipment (Add Approximately 3-4 Hours of Set-up Time)							
XXLDS38	38′4″		117			9,726 lbs.	\$ 48,090.00
XXLDS40	40'4″		123	20″ Notched		9,996 lbs.	49,315.00
XXLDS42	42'4″	18′1″	129	Ductile Iron	8″	10,528 lbs.	50,987.00
XXLDS44	44'4″		135	(2P800)*		10,817 lbs.	52,235.00
XXLDS46	46′4″		141			11,106 lbs.	53,438.00
			Excluding	g Scrapers			
XXLD38	38'4″		117			9,330 lbs.	45,367.00
XXLD40	40'4″		123	20" Notched		9,585 lbs.	46,440.00
XXLD42	42'4″	18′1″	129	Ductile Iron	8″	10,102 lbs.	47,960.00
XXLD44	44'4″		135	(2P800)*		10,376 lbs.	49,055.00
XXLD46	46'4"		141			10,651 lbs.	50,106.00

20" Optimizer® Ductile Iron Wheels								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
XXLO38	38'4"		77			10,225 lbs.	\$ 47,637.00	
XXLO40	40'4"		81	20" Optimizer		10,531 lbs.	48,762.00	
XXLO42	42'4"	18'1″	85	Ductile Iron	8″	11,104 lbs.	50,358.00	
XXLO44	44'4"		89	(3P300)*		11,429 lbs.	51,506.00	
XXLO46	46'4″		93			11,746 lbs.	52,612.00	
	Scraper Kits - Cannot be used with Optimizer Wheels							

* Ductile Iron Wheels carry a 5-year limited warranty against breakage.



Folding Pulverizer - XXL Series

38' to 46' Models

20" Crowfoot Ductile Iron Wheels							
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price
XXLC38	38'4"		77			8,860 lbs.	\$ 47,691.00
XXLC40	40'4"		81	20" Crowfoot		9,092 lbs.	48,857.00
XXLC42	42'4"	18'1″	85	Ductile Iron	8″	9,592 lbs.	49,396.00
XXLC44	44'4"		89	(164639)*		9,844 lbs.	50,607.00
XXLC46	46'4″		93			10,097 lbs.	51,106.00

SCRAPER KITS - CANNOT BE USED WITH CROWFOOT WHEELS

		:	22" V-STYLE DUC	TILE IRON WHEELS	S			
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
	Scrapers as Standard Equipment (Add Approximately 3-4 Hours of Set-up Time)							
XXLVS38	38'4″		76			10,654 lbs.	\$ 53,714.00	
XXLVS40	40'4"		80	22″ V-Style		11,230 lbs.	55,036.00	
XXLVS42	42'4″	18′1″	82	Ductile Iron	4 1⁄2″	11,543 lbs.	56,837.00	
XXLVS44	44'4″		86	(183555)*		11,886 lbs.	58,174.00	
XXLVS46	46′4″		90			12,230 lbs.	59,535.00	
			Excluding	SCRAPERS				
XXLV38	38'4"		76			9,844 lbs.	50,395.00	
XXLV40	40'4"		80	22″ V-Style		10,385 lbs.	51,594.00	
XXLV42	42'4″	18′1″	82	Ductile Iron	4 1⁄2″	10,683 lbs.	53,283.00	
XXLV44	44'4″		86	(183555)*		10,990 lbs.	54,504.00	
XXLV46	46'4"		90			11,298 lbs.	55,677.00	

* Ductile Iron Wheels carry a 5-year limited warranty against breakage.

Accessories & Optional Equipment					
Part Number	Description	Approximate Weight	Suggested List Price		
184484	Electronic Acre Meter Kit for Pulverizers (Attaches to Trunnion Bearing Mounts)	13.0 lbs.	\$ 817.00		
S	craper Kits ** (Order part numbers below only if scraper kits are ordered separ	ATE FROM MACHIN	IE.)		
193489	Scraper Kit for XXLD38 (2P800 20" Notched Ductile Iron Wheel)	396.0 lbs.	2,970.00		
193490	Scraper Kit for XXLD40 (2P800 20" Notched Ductile Iron Wheel)	411.0 lbs.	3,137.00		
193491	Scraper Kit for XXLD42 (2P800 20" Notched Ductile Iron Wheel)	426.0 lbs.	3,302.00		
193492	Scraper Kit for XXLD44 (2P800 20" Notched Ductile Iron Wheel)	441.0 lbs.	3,469.00		
193493	Scraper Kit for XXLD46 (2P800 20" Notched Ductile Iron Wheel)	455.0 lbs.	3,635.00		
194038	Scraper Kit for XXLV38 (183555 22" V-Style Ductile Iron Wheel)	810.0 lbs.	4,022.00		
194039	Scraper Kit for XXLV40 (183555 22" V-Style Ductile Iron Wheel)	845.0 lbs.	4,172.00		
194040	Scraper Kit for XXLV42 (183555 22" V-Style Ductile Iron Wheel)	860.0 lbs.	4,306.00		
194041	Scraper Kit for XXLV44 (183555 22" V-Style Ductile Iron Wheel)	896.0 lbs.	4,448.00		
194042	Scraper Kit for XXLV46 (183555 22" V-Style Ductile Iron Wheel)	932.0 lbs.	4,676.00		

** These scraper kits will not fit XXL-Series Pulverizers manufactured before August 2015. Please call the Brillion Sales Office for assistance if ordering scraper kits for Pulverizers manufactured before August 2015.



Folding Pulverizer - WFP Series

23' to 37' Models



Model WFPDS37 Shown with Standard Equipment

The Wing Float Pulverizer Series features a user friendly hitch leveling turnbuckle, enhanced hydraulic line routing, an updated center frame and patented wing float technology. The WFP Series also utilizes a newly designed Pulverizer wheel that uses an 8" pipe axle. The addition of trunnion bearings and the elimination of center bearings on the gang sections makes maintenance on these units very user friendly. 20" Notched Ductile Iron Wheels, 20" Optimizer® Ductile Iron Wheels or 20" Crowfoot Ductile Iron Wheels are available on the WFP Series.

	STANDARD MACHINE SPECIFICATIONS	
Transport Heights Under 11'0"	Automatic Transport Lock	Maintenance Free Rockshaft Bearings
Transport Width 14'0"	Roller Axle Size 8"	11L x 15-12 Ply Tires
11 1/2" Road Clearance in Transport	1 ¾" Trunnion Bearings with Triple Lip Seals	Telescoping Drawbar (from 12'9" to 19'4")
Single Turnbuckle Leveling	LED Warning Lights & SMV Emblem	Safety Chain Kit
Powder Coat Paint		

Horsepower Requirements as Independent Tool: 3 to 5 HP per Foot Horsepower Requirements as Companion Tool: 1 to 3 HP per Foot Approximate Set-Up Time: 10 Hours

20" NOTCHED DUCTILE IRON WHEELS								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
Scrapers as Standard Equipment (Add Approximately 3-4 Hours of Set-up Time)								
WFPDS23	23′4″		72			7,205 lbs.	\$ 39,412.00	
WFPDS25	25′4″		78			7,494 lbs.	40,277.00	
WFPDS27	27′4″		84		8″	7,779 lbs.	41,143.00	
WFPDS29	29′4″	14'	90	20" Notched		8,359 lbs.	43,229.00	
WFPDS31	31′4″	14	96	Ductile Iron (2P800)*		8,677 lbs.	44,575.00	
WFPDS33	33'4″		102			9,085 lbs.	45,467.00	
WFPDS35	35'4"		108			9,331 lbs.	46,360.00	
WFPDS37	37'4″		114			9,719 lbs.	47,254.00	
			Excluding	SCRAPERS				
WFPD23	23′4″		72			6,985 lbs.	37,774.00	
WFPD25	25′4″		78			7,259 lbs.	38,513.00	
WFPD27	27′4″		84			7,521 lbs.	39,251.00	
WFPD29	29′4″	14'	90	20" Notched	8″	8,085 lbs.	41,147.00	
WFPD31	31′4″	14	96	Ductile Iron (2P800)*	8	8,387 lbs.	42,363.00	
WFPD33	33'4″		102			8,780 lbs.	43,123.00	
WFPD35	35'4"		108			9,003 lbs.	43,886.00	
WFPD37	37'4″		114			9,375 lbs.	44,645.00	

* Ductile Iron Wheels Carry a Five Year Limited Warranty Against Breakage.



Folding Pulverizer - WFP Series

	20" Optimizer® Ductile Iron Wheels								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price		
WFPO23	23'4″		47			7,270 lbs.	\$ 40,042.00		
WFPO25	25′4″		51	20″ Optimizer Ductile Iron (3P300)*	8″	7,575 lbs.	40,974.00		
WFPO27	27'4″		55			7,866 lbs.	41,906.00		
WFPO29	29'4″	1.4/	59			8,462 lbs.	42,838.00		
WFPO31	31′4″	14'	63			8,795 lbs.	44,212.00		
WFPO33	33'4″		67			9,217 lbs.	45,145.00		
WFPO35	35′4″		71			9,470 lbs.	46,076.00		
WFPO37	37'4″		75			9,873 lbs.	46,717.00		
Scraper Kits - Cannot be used with Optimizer Wheels									

20" CROWFOOT DUCTILE IRON WHEELS								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
WFPC23	23'4″		47			6,440 lbs.	\$ 40,572.00	
WFPC25	25′4″		51	20″ Crowfoot Ductile Iron (164639)*	8″	6,670 lbs.	41,571.00	
WFPC27	27′4″		55			6,895 lbs.	42,567.00	
WFPC29	29'4″	1.4/	59			7,435 lbs.	43,564.00	
WFPC31	31'4″	14′	63			7,733 lbs.	45,073.00	
WFPC33	33'4"		67			8,045 lbs.	46,066.00	
WFPC35	35′4″		71			8,325 lbs.	47,062.00	
WFPC37	37'4″		75			8,550 lbs.	48,058.00	
SCRAPER KITS - CANNOT BE USED WITH CROWFOOT WHEELS								

* Ductile Iron Wheels Carry a Five Year Limited Warranty Against Breakage.

Accessories & Optional Equipment							
Part Number	Description	Approximate Weight	Suggested List Price				
168356	WFP Float Lock Kit (Prevents Wings from Floating - Allows Weight Transfer in Softer Conditions)	15.0 lbs.	\$ 364.00				
168348	WFP Hydraulic Top Link Kit (Replaces Adjustment Turnbuckle (2P402) with Hydraulic Cylinder. Reduces Tongue Weight in Transport Position. Increases Transport Height by 3". Includes Hydraulic Hoses to the Front of the Pulverizer Hitch.)	78.0 lbs.	1,104.00				
	If Ordered from Factory in Lieu of the Standard 2P402 Turnbuckle, Add:	ADD 49.0 lbs.	ADD 395.00				
184484	Electronic Acre Meter Kit for Pulverizers (Attaches to Trunnion Bearing Mounts)	13.0 lbs.	817.00				
	Scraper Kits (Order part numbers below only if scraper kits are ordered separa	TE FROM MACHINE	.)				
2P483	Scraper Kit for WFPD23 (2P800 20" Notched Ductile Iron Wheel)	220.0 lbs.	1,861.00				
2P482	Scraper Kit for WFPD25 (2P800 20" Notched Ductile Iron Wheel)	235.0 lbs.	2,004.00				
2P481	Scraper Kit for WFPD27 (2P800 20" Notched Ductile Iron Wheel)	258.0 lbs.	2,150.00				
2P480	Scraper Kit for WFPD29 (2P800 20" Notched Ductile Iron Wheel)	274.0 lbs.	2,366.00				
2P479	Scraper Kit for WFPD31 (2P800 20" Notched Ductile Iron Wheel)	290.0 lbs.	2,514.00				
2P478	Scraper Kit for WFPD33 (2P800 20" Notched Ductile Iron Wheel)	305.0 lbs.	2,664.00				
2P477	Scraper Kit for WFPD35 (2P800 20" Notched Ductile Iron Wheel)	328.0 lbs.	2,811.00				
2P476	Scraper Kit for WFPD37 (2P800 20" Notched Ductile Iron Wheel)	344.0 lbs.	2,965.00				



Prices Effective as of 1-24

Folding Pulverizer - WFP Series

38' to 52' Models



Model WFPD52 Shown with Standard Equipment

While integrating many of the same features of the small frame Wing Float Pulverizers, these 38' to 52' models incorporate a larger center section but still fold to a manageable transport width and height that allows for safe road travel and a compact package for storage. These larger models utilize patented wing float technology that permits each wing to float independently from the center section allowing the entire machine to follow the ground's contours. 20" Notched Ductile Iron Wheels, 20" Optimizer[®] Ductile Iron Wheels, 20" Crowfoot Ductile Iron Wheels or 22" V-Style Ductile Iron Wheels (50' & 52' models) are available on the WFP Series.

Standard Machine Specifications							
Transport Heights Under 9' (38' to 46' Models)	Roller Axle Size 8"	Maintenance Free Rockshaft Bearings					
Transport Heights Under 10' (50' & 52' Models)	Roller Axle Size on Models with V-Wheels 4 1/2"	12.5 x 15 FI Tires on 8 Bolt Rims					
Transport Width 17'5" (38' to 46' Models)	1 ¾" Trunnion Bearings with Triple Lip Seals	Telescoping Drawbar (from 12'9" to 19'4" on 38' to 46' Models; from 16'9" to 23'4" on 50' & 52' Models)					
Transport Width 19'8" (50' Model)	Mechanical Transport Lock	Safety Chain Kit					
Transport Width 21'8" (52' Model)	Single Turnbuckle Leveling	Powder Coat Paint					
15" Road Clearance in Transport	Single Tractor Hydraulic Circuit Required	LED Warning Lights & SMV Emblem					
15'8" Center Section							

Horsepower Requirements as Independent Tool: 3 to 5 HP per Foot Horsepower Requirements as Companion Tool: 1 to 3 HP per Foot Approximate Set-Up Time: 12 Hours

20" NOTCHED DUCTILE IRON WHEELS								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
Scrapers as Standard Equipment (Add Approximately 3-4 Hours of Set-up Time)								
WFPDS38	38'4″		117			11,000 lbs.	\$ 58,071.00	
WFPDS40	40'4″		123			11,300 lbs.	58,961.00	
WFPDS42	42'4″	17′5″	129	20″ Notched	8″	11,900 lbs.	61,030.00	
WFPDS44	44'4″		135	Ductile Iron (2P800)*		12,200 lbs.	61,859.00	
WFPDS46	46'4″		141			12,500 lbs.	63,891.00	
WFPDS50	49'10"	19'8″	151			12,857 lbs.	67,937.00	
WFPDS52	51″10″	21′8″	157			13,172 lbs.	70,461.00	
			Excluding	SCRAPERS				
WFPD38	38'4″		117			10,610 lbs.	54,139.00	
WFPD40	40'4"		123			10,896 lbs.	54,878.00	
WFPD42	42'4″	17′5″	129	20″ Notched		11,465 lbs.	56,704.00	
WFPD44	44'4″		135	Ductile Iron	8″	11,750 lbs.	57,397.00	
WFPD46	46'4″		141	(2P800)*		12,036 lbs.	59,266.00	
WFPD50	49'10"	19'8″	151			12,380 lbs.	63,113.00	
WFPD52	51′10″	21′8″	157			12,680 lbs.	65,360.00	

* Ductile Iron Wheels Carry a Five Year Limited Warranty Against Breakage.



Folding Pulverizer - WFP Series

			58 10	52 Models					
	20" Optimizer® Ductile Iron Wheels								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price		
WFPO38	38'4"		77		tile Iron 8"	11,190 lbs.	\$ 55,501.00		
WFPO40	40'4"		81	20" Optimizer Ductile Iron		11,490 lbs.	56,290.00		
WFPO42	42'4"	17′5″	85			12,075 lbs.	58,716.00		
WFPO44	44'4"		89			12,400 lbs.	59,496.00		
WFPO46	46'4"		93	(3P300)*		12,720 lbs.	61,482.00		
WFPO50	49'10"	19'8″	99			13,500 lbs.	65,985.00		
WFPO52	51'10″	21′8″	103			13,860 lbs.	68,052.00		
	Scraded Kits - Caningt be lised with Optimized Wileels								

SCRAPER KITS - CANNOT BE USED WITH OPTIMIZER WHEELS

20" CROWFOOT DUCTILE IRON WHEELS								
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price	
WFPC38	38'4"		77		8″	9,620 lbs.	\$ 55,530.00	
WFPC40	40'4"		81	20" Crowfoot Ductile Iron (164639)*		9,885 lbs.	56,039.00	
WFPC42	42'4"	17′5″	85			10,350 lbs.	57,641.00	
WFPC44	44'4"		89			10,575 lbs.	58,472.00	
WFPC46	46'4"		93			10,795 lbs.	59,310.00	
WFPC50	49'10"	19'8″	99			11,410 lbs.	64,083.00	
WFPC52	51′10″	21'8″	103			11,635 lbs.	65,001.00	

SCRAPER KITS - CANNOT BE USED WITH CROWFOOT WHEELS

22" V-Style Ductile Iron Wheels									
Model Number	Working Width	Transport Width	Number of Wheels	Wheel Style	Axle Size	Approximate Weight	Suggested List Price		
Scrapers as Standard Equipment (Add Approximately 3-4 Hours of Set-up Time)									
WFPVS50	49'10″	19'8″	100	22" V-Style	4 1⁄2″	14,317 lbs.	\$ 74,553.00		
WFPVS52	51'10″	21′8″	104	Ductile Iron (183555)*		14,711 lbs.	75,693.00		
	Excluding Scrapers								
WFPV50	49'10"	19'8″	100	22" V-Style	4.1/ //	13,395 lbs.	69,414.00		
WFPV52	51'10″	21′8″	104	Ductile Iron (183555)*	4 1⁄2″	13,747 lbs.	70,375.00		

* Ductile Iron Wheels Carry a Five Year Limited Warranty Against Breakage.

Accessories & Optional Equipment							
Part Number	Description	Approximate Weight	Suggested List Price				
168356	WFP Float Lock Kit (Prevents Wings from Floating - Allows Weight Transfer in Softer Conditions)	15.0 lbs.	\$ 364.00				
184484	Electronic Acre Meter Kit for Pulverizers (Attaches to Trunnion Bearing Mounts)	13.0 lbs.	817.00				
SCRAPER KITS (ORDER PART NUMBERS BELOW ONLY IF SCRAPER KITS ARE ORDERED SEPARATE FROM MACHINE.)							
171856	Scraper Kit for WFPD38 (2P800 20" Notched Ductile Iron Wheel)	390.0 lbs.	4,290.00				
171857	Scraper Kit for WFPD40 (2P800 20" Notched Ductile Iron Wheel)	404.0 lbs.	4,454.00				
171858	Scraper Kit for WFPD42 (2P800 20" Notched Ductile Iron Wheel)	435.0 lbs.	4,720.00				
171859	Scraper Kit for WFPD44 (2P800 20" Notched Ductile Iron Wheel)	450.0 lbs.	4,867.00				
171860	Scraper Kit for WFPD46 (2P800 20" Notched Ductile Iron Wheel)	464.0 lbs.	5,046.00				
184473	Scraper Kit for WFPD50 (2P800 20" Notched Ductile Iron Wheel)	477.0 lbs.	5,263.00				
184474	Scraper Kit for WFPD52 (2P800 20" Notched Ductile Iron Wheel)	492.0 lbs.	5,564.00				
211162	Scraper Kit for WFPV50 (183555 22" V-Style Ductile Iron Wheel)	1,039.0 lbs.	5,561.00				
211163	Scraper Kit for WFPV52 (183555 22" V-Style Ductile Iron Wheel)	1,075.0 lbs.	5,755.00				