

PULVI-MULCHER

- ML Series from 12'6" to 18'9"
- WL Series from 21'8" to 30'
- C-Tine or S-Tine Cultivator Shanks
- Notched or Crowfoot Style Wheels

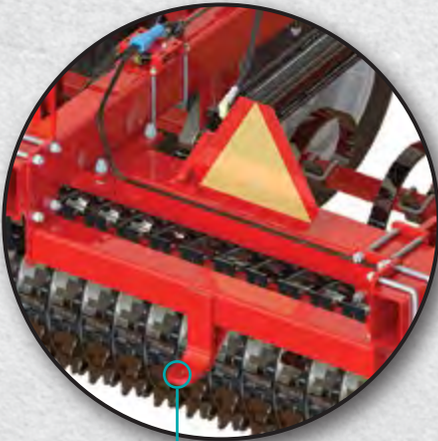


www.landoll.com

Brillion[™]
Farm Equipment
A LANDOLL PRODUCT

ML SERIES

The Brillion ML Series revolutionized the Pulvi-Mulcher industry when it was first introduced. Its 20" ductile iron rollers and high clearance frame brought new life to the Pulvi-Mulcher and is still very popular today. The large rollers pull easier yet provide more weight per foot for better seedbed preparation. The longer rank spacing between the tooth bars improves residue flow through the machine. In sizes from 12'6" to 18'9", the ML Series affords the mid-size farming operations the benefits of a full-featured machine without the added investment of the wing fold units.



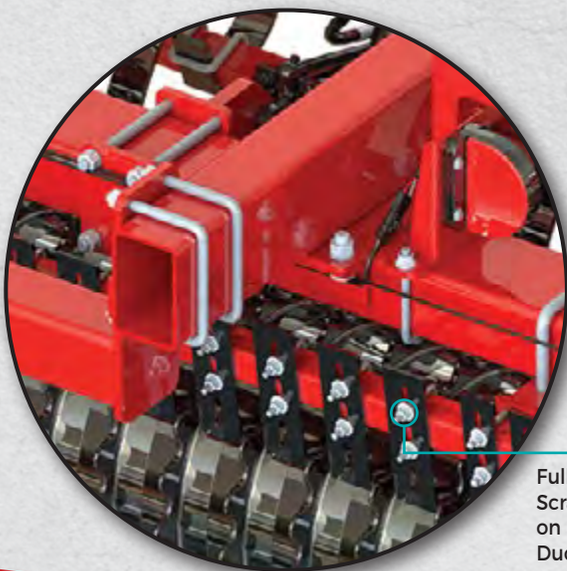
An optional rear hitch is available for pulling additional equipment.



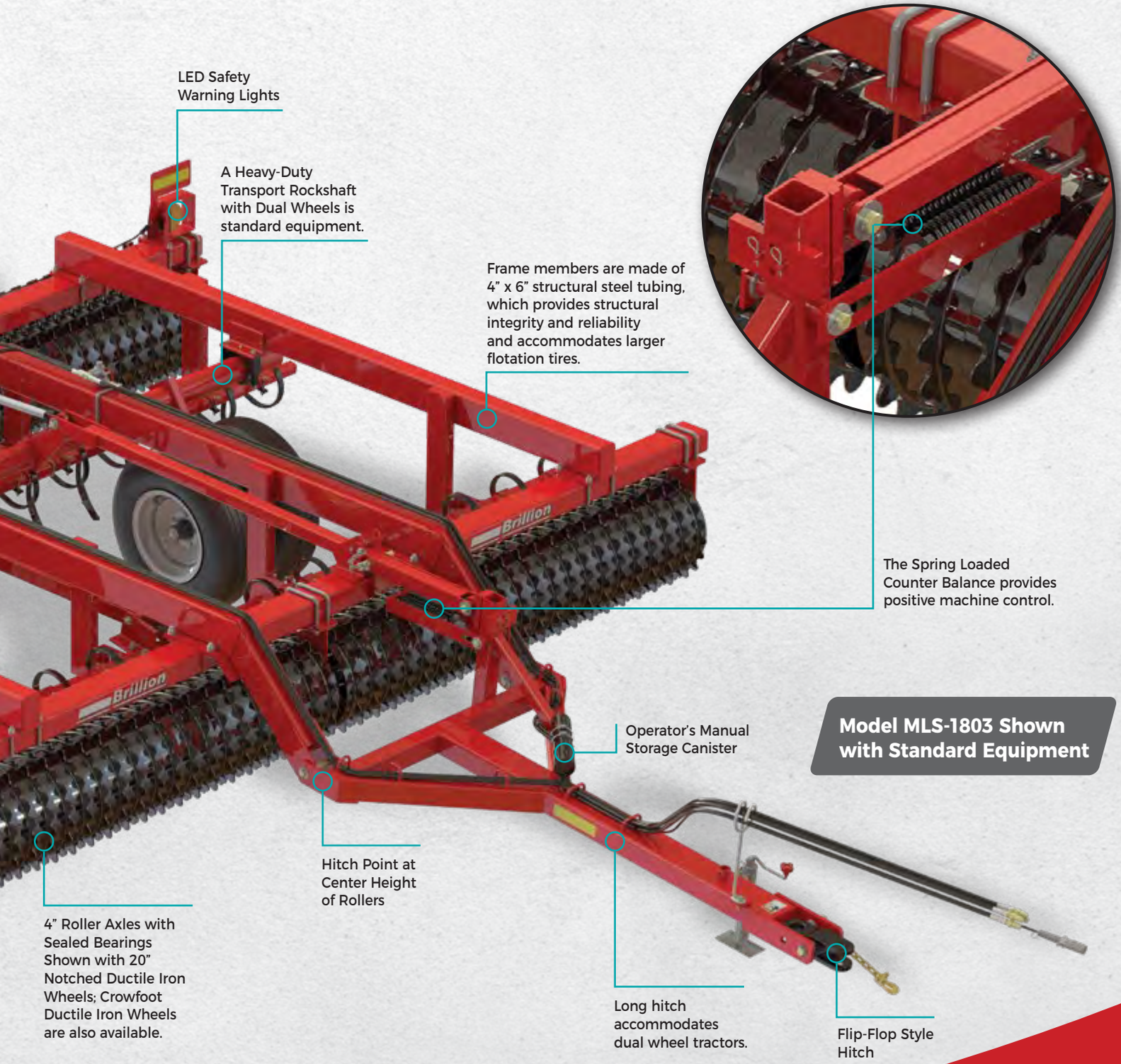
Teeth are spaced at 6"; maximum depth of operation is 6".

9.5L x 15-8 Ply Tires are standard equipment.

12 mm "S-Tine" Teeth with 1.38 in. (35 mm) Reversible Points; 2.75 in. (70 mm) Shovels are also available. The ML Series can also be equipped with Conventional "C" Teeth.



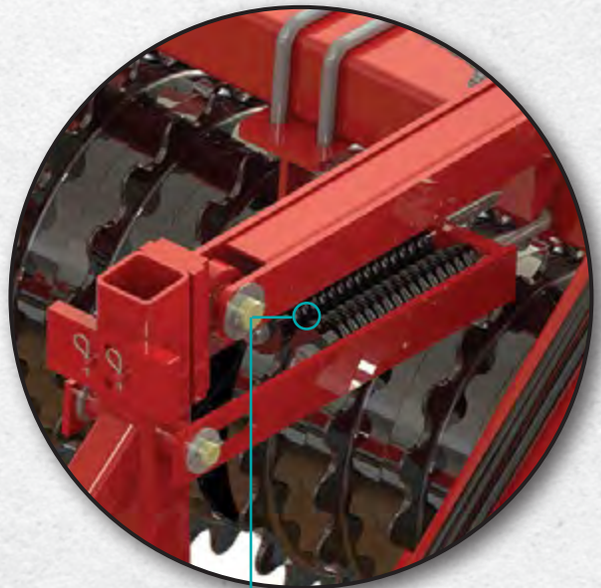
Fully Adjustable, Reversible Scrapers are standard equipment on rear rollers with Notched Ductile Iron Wheels.



LED Safety Warning Lights

A Heavy-Duty Transport Rockshaft with Dual Wheels is standard equipment.

Frame members are made of 4" x 6" structural steel tubing, which provides structural integrity and reliability and accommodates larger flotation tires.



The Spring Loaded Counter Balance provides positive machine control.

Operator's Manual Storage Canister

Model MLS-1803 Shown with Standard Equipment

Hitch Point at Center Height of Rollers

4" Roller Axles with Sealed Bearings Shown with 20" Notched Ductile Iron Wheels; Crowfoot Ductile Iron Wheels are also available.

Long hitch accommodates dual wheel tractors.

Flip-Flop Style Hitch

WL SERIES



Reversible Scrapers are standard equipment on rear rollers with Notched Ductile Iron Wheels. Scrapers for front rollers with Notched Ductile Iron Wheels are optional.

An optional rear hitch is available for pulling additional equipment.

Teeth are spaced at 6"; maximum depth of operation is 6".

Integral Hydraulic Counter Balance is standard equipment on 30' models.

Flip-Flop Style Hitch

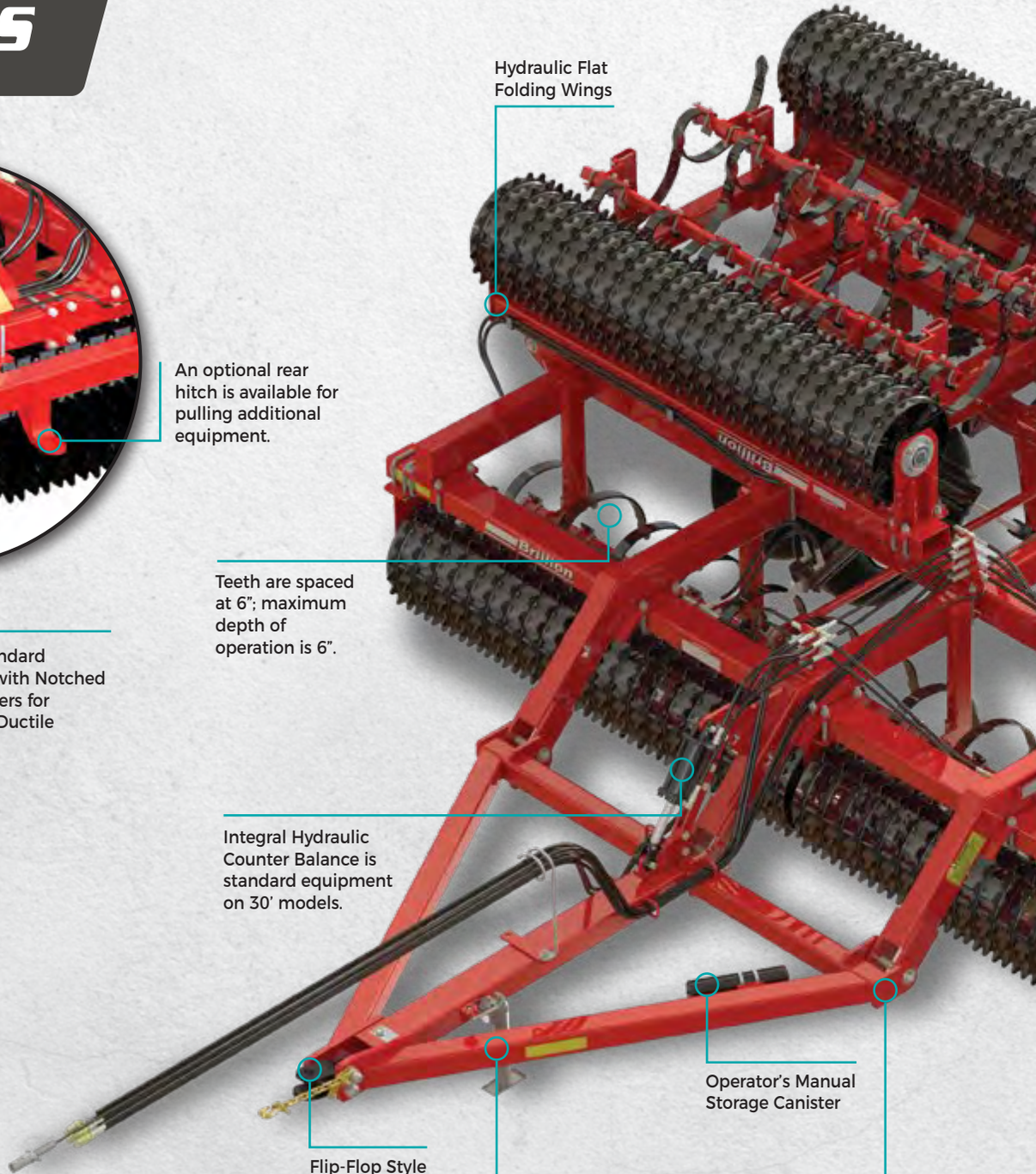
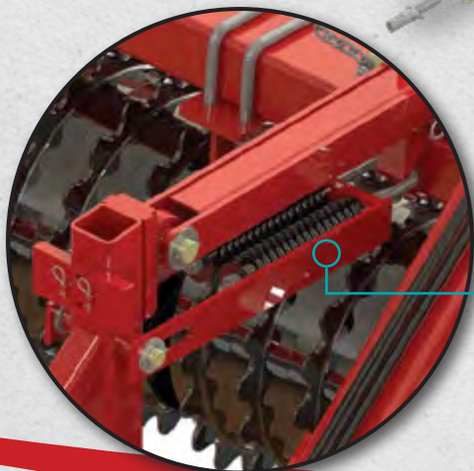
Operator's Manual Storage Canister

Hitch Point at Center Height of Rollers

Extra long hitch easily accommodates dual wheeled tractors.

The Coil Spring Counter Balance on 21'8" and 25' models provides smooth, jolt-free operation during the raising and lowering operation.

Model WL-360 Shown with Standard Equipment; One Wing Folded, One Unfolded



The top contender in the Brillion Pulvi-Mulcher line-up is the WL Series. Sized from 21'8" to 30', the WL Series can get the job done when large acreages are the norm. 20" ductile iron wheels on 4" roller axles on long rank frames provide for excellent seedbed preparation. The WL Series is flat folding for a narrow transport width and manageable height.

Heavy-Duty Transport Rockshaft is standard equipment.

11L x 15-12 Ply Implement Rib Tires on Dual Transport Wheels are standard equipment on 21'8" and 25' models. 12.5L x 16-14 Ply Implement Rib Tires are standard on 30' models.

LED Safety Warning Lights

Independent Hydraulic Tooth Control is standard equipment on all WL Series models.

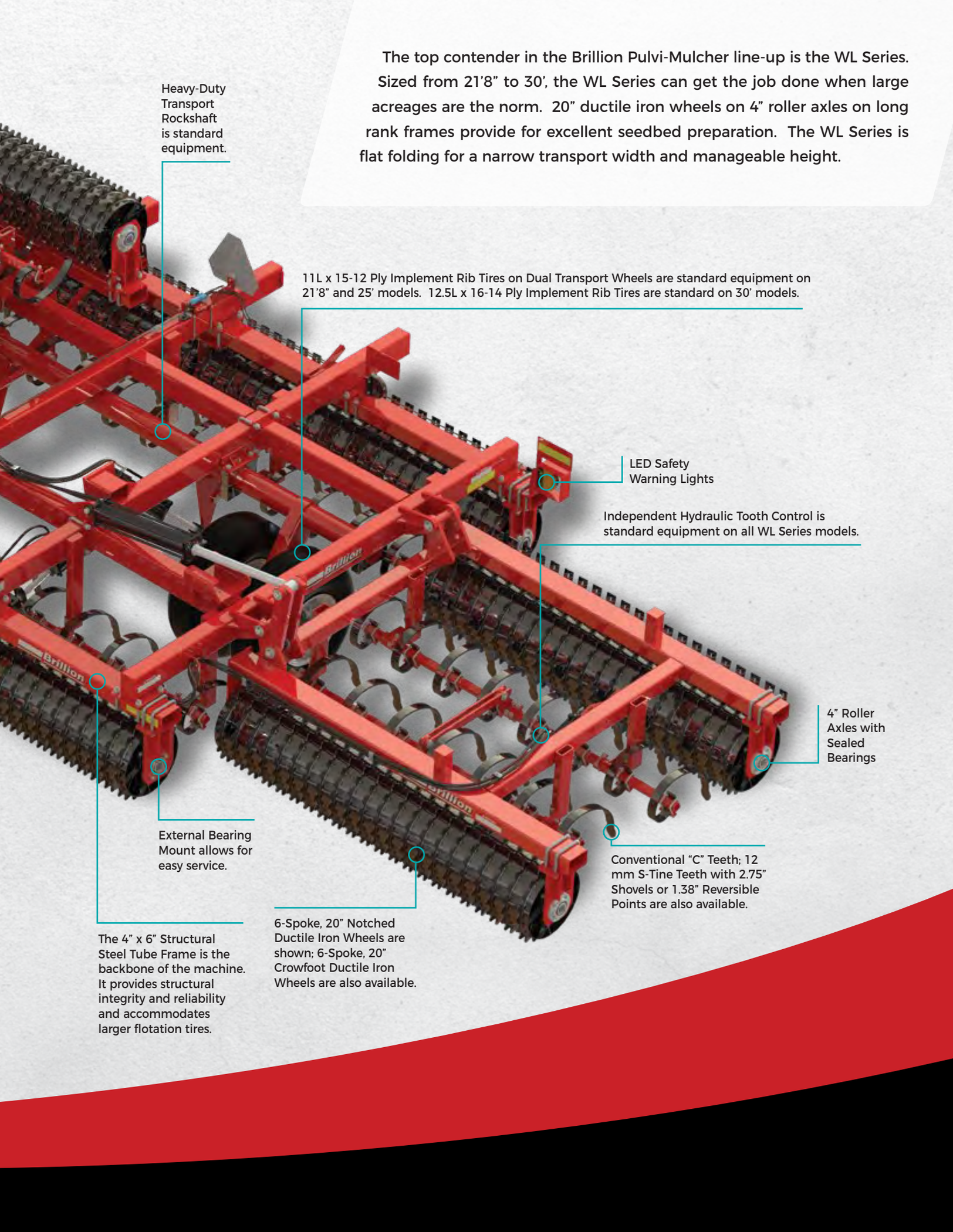
4" Roller Axles with Sealed Bearings

External Bearing Mount allows for easy service.

Conventional "C" Teeth; 12 mm S-Tine Teeth with 2.75" Shovels or 1.38" Reversible Points are also available.

The 4" x 6" Structural Steel Tube Frame is the backbone of the machine. It provides structural integrity and reliability and accommodates larger flotation tires.

6-Spoke, 20" Notched Ductile Iron Wheels are shown; 6-Spoke, 20" Crowfoot Ductile Iron Wheels are also available.



ML SERIES SPECIFICATIONS

Product Attributes	ML-1483, MCL-1483, MLC-1483, MCC-1483	MLS-1483, MCLS-1483, MLCS-1483, MCCS-1483
Approximate Weight	ML-1483: 6,314 lbs. (2,864 kg); MCL-1483: 6,184 lbs. (2,805 kg) MLC-1483: 6,151 lbs. (2,790 kg); MCC-1483: 6,078 lbs. (2,757 kg)	MLS-1483: 6,255 lbs. (2,837 kg); MCLS-1483: 6,126 lbs. (2,779 kg) MLCS-1483: 6,020 lbs. (2,731 kg); MCCS-1483: 5,890 lbs. (2,672 kg)
Working Width	12 ft. 6 in. (3.75 m)	12 ft. 6 in. (3.75 m)
Transport Width	13 ft. 6 in. (4.05 m)	13 ft. 6 in. (4.05 m)
Transport Height	3 ft. 8 in. (1.1 m)	3 ft. 8 in. (1.1 m)
Overall Length (Transport)	19 ft. 10 in. (5.95 m)	19 ft. 10 in. (5.95 m)
Road Clearance	9 in. (229 mm)	9 in. (229 mm)
Type of Wheel - Front	ML-1483/MCL-1483: 20 in. (500 mm) Notched Ductile Iron MCL-1483/MCC-1483: 20 in. (500 mm) Crowfoot Ductile Iron	MLS-1483/MCLS-1483: 20 in. (500 mm) Notched Ductile Iron MCLS-1483/MCCS-1483: 20 in. (500 mm) Crowfoot Ductile Iron
Number of Wheels - Front	ML-1483/MCL-1483: 36; MCL-1483/MCC-1483: 24	MLS-1483/MCLS-1483: 36; MCLS-1483/MCCS-1483: 24
Type of Wheel - Rear	ML-1483/MCL-1483: 20 in. (500 mm) Notched Ductile Iron MLC-1483/MCC-1483: 20 in. (500 mm) Crowfoot Ductile Iron	MLS-1483/MCLS-1483: 20 in. (500 mm) Notched Ductile Iron MLCS-1483/MCCS-1483: 20 in. (500 mm) Crowfoot Ductile Iron
Number of Wheels - Rear	ML-1483/MCL-1483: 37; MLC-1483/MCC-1483: 25	MLS-1483/MCLS-1483: 37; MLCS-1483/MCCS-1483: 25
Rear Roller Scrapers	Standard on ML-1483 & MCL-1483	Standard on MLS-1483 & MCLS-1483
Roller Axle Size	4 in. (102 mm)	4 in. (102 mm)
Bearing Type	1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal	1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal
Type of Shanks	Conventional "C" Teeth	12 mm "S-Tine" Teeth with 1.38 in. (35 mm) Reversible Point or 2.75 in. (70 mm) Shovel
Number of Shanks	23	23
Nominal Shank Spacing	6 in. (153 mm)	6 in. (153 mm)
Maximum Shank Depth of Operation	6 in. (153 mm)	6 in. (153 mm)
Hitch	Cat. II or III Pull-Type with Hydraulic Lift	Cat. II or III Pull-Type with Hydraulic Lift
Tire Size	(4) 9.5L x 15-8 Ply Tires	(4) 9.5L x 15-8 Ply Tires
Hydraulic Circuits Required	2 (+1 for Rear Hitch)	2 (+1 for Rear Hitch)
Independent Hydraulic Tooth Control	Standard	Standard
LED Warning Lights and SMV Emblem	Standard	Standard
Safety Chain Kit	Standard	Standard
Powder Coat Paint	Standard	Standard
Horsepower Requirements	6 to 8 HP (4.5 to 6 kW) per ft.	6 to 8 HP (4.5 to 6 kW) per ft.
Recommended Operating Speed	3 to 6 MPH (5 to 10 km/h)	3 to 6 MPH (5 to 10 km/h)

WL SERIES SPECIFICATIONS

Product Attributes	WL-2603, WLC-2603, WCL-2603, WCC-2603
Approximate Weight	WL-2603: 10,760 lbs. (4,881 kg); WLC-2603: 10,406 lbs. (4,720 kg) WCL-2603: 10,605 lbs. (4,810 kg); WCC-2603: 10,251 lbs. (4,650 kg)
Working Width	21 ft. 8 in. (6.5 m)
Transport Width	13 ft. 11 in. (4.2 m)
Transport Height	6 ft. 2 in. (1.9 m)
Overall Length (Transport)	19 ft. 10 in. (6.0 m)
Road Clearance	9 in. (229 mm)
Type of Wheel - Front	WL-2603/WLC-2603: 20 in. (500 mm) Notched Ductile Iron WCL-2603/WCC-2603: 20 in. (500 mm) Crowfoot Ductile Iron
Number of Wheels - Front	WL-2603/WLC-2603: 64; WCL-2603/WCC-2603: 42
Type of Wheel - Rear	WL-2603/WCL-2603: 20 in. (500 mm) Notched Ductile Iron WCL-2603/WCC-2603: 20 in. (500 mm) Crowfoot Ductile Iron
Number of Wheels - Rear	WL-2603/WCL-2603: 65; WLC-2603/WCC-2603: 43
Rear Roller Scrapers	Standard on WL-2603 & WCL-2603
Roller Axle Size	4 in. (102 mm)
Bearing Type	1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal
Type of Shanks	Conventional C Teeth
Number of Shanks	41
Nominal Shank Spacing	6 in. (153 mm)
Maximum Shank Depth of Operation	6 in. (153 mm)
Hitch	Cat. II or III Pull-Type with Hydraulic Lift
Tire Size	(4) 11L x 15-12 Ply Tires
Hydraulic Circuits Required	2 (+1 for Rear Hitch)
Independent Hydraulic Tooth Control	Standard
LED Warning Lights and SMV Emblem	Standard
Safety Chain Kit	Standard
Powder Coat Paint	Standard
Horsepower Requirements	6 to 8 HP (4.5 to 6 kW) per ft.
Recommended Operating Speed	3 to 6 MPH (5 to 10 km/h)

ML-1643, MCL-1643, MLC-1643, MCC-1643	MLS-1643, MCLS-1643, MLCS-1643, MCCS-1643	ML-1803, MCL-1803, MLC-1803, MCC-1803
ML-1643: 6,666 lbs. (3,024 kg); MCL-1643: 6,454 lbs. (2,927 kg)	MLS-1643: 6,545 lbs. (2,969 kg); MCLS-1643: 6,421 lbs. (2,913 kg)	ML-1803: 7,015 lbs. (3,182 kg); MCL-1803: 6,882 lbs. (3,122 kg)
MLC-1643: 6,382 lbs. (2,895 kg); MCC-1643: 6,215 lbs. (2,819 kg)	MLCS-1643: 6,304 lbs. (2,859 kg); MCCS-1643: 6,137 lbs. (2,784 kg)	MLC-1803: 6,718 lbs. (3,047 kg); MCC-1803: 6,586 lbs. (2,987 kg)
13 ft. 10 in. (4.15 m)	13 ft. 10 in. (4.15 m)	15 ft. 2 in. (4.55 m)
14 ft. 5 in. (4.33 m)	14 ft. 5 in. (4.33 m)	15 ft. 9 in. (4.73 m)
3 ft. 8 in. (1.1 m)	3 ft. 8 in. (1.1 m)	3 ft. 8 in. (1.1 m)
19 ft. 10 in. (5.95 m)	19 ft. 10 in. (5.95 m)	19 ft. 10 in. (5.95 m)
9 in. (229 mm)	9 in. (229 mm)	9 in. (229 mm)
ML-1643/MCL-1643: 20 in. (500 mm) Notched Ductile Iron	MLS-1643/MCLS-1643: 20 in. (500 mm) Notched Ductile Iron	ML-1803/MCL-1803: 20 in. (500 mm) Notched Ductile Iron
MCL-1643/MCC-1643: 20 in. (500 mm) Crowfoot Ductile Iron	MCLS-1643/MCCS-1643: 20 in. (500 mm) Crowfoot Ductile Iron	MCL-1803/MCC-1803: 20 in. (500 mm) Crowfoot Ductile Iron
ML-1643/MCL-1643: 40; MCL-1643/MCC-1643: 26 ML-1643/MCL-1643: 20 in. (500 mm) Notched Ductile Iron	MLS-1643/MCLS-1643: 40; MCLS-1643/MCCS-1643: 26 MLS-1643/MCLS-1643: 20 in. (500 mm) Notched Ductile Iron	ML-1803/MCL-1803: 44; MCL-1803/MCC-1803: 30 ML-1803/MCL-1803: 20 in. (500 mm) Notched Ductile Iron
MLC-1643/MCC-1643: 20 in. (500 mm) Crowfoot Ductile Iron	MLCS-1643/MCCS-1643: 20 in. (500 mm) Crowfoot Ductile Iron	MLC-1803/MCC-1803: 20 in. (500 mm) Crowfoot Ductile Iron
ML-1643/MCL-1643: 41; MCL-1643/MCC-1643: 27 Standard on ML-1643 & MCL-1643	MLS-1643/MCLS-1643: 41; MCLS-1643/MCCS-1643: 27 Standard on MLS-1643 & MCLS-1643	ML-1803/MCL-1803: 45; MCL-1803/MCC-1803: 30 Standard on ML-1803 & MCL-1803
4 in. (102 mm)	4 in. (102 mm)	4 in. (102 mm)
1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal	1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal	1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal
Conventional "C" Teeth	12 mm "S-Tine" Teeth with 1.38 in. (35 mm) Reversible Point or 2.75 in. (70 mm) Shovel	Conventional "C" Teeth
27	27	29
6 in. (153 mm)	6 in. (153 mm)	6 in. (153 mm)
6 in. (153 mm)	6 in. (153 mm)	6 in. (153 mm)
Cat. II or III Pull-Type with Hydraulic Lift (4) 9.5L x 15-8 Ply Tires	Cat. II or III Pull-Type with Hydraulic Lift (4) 9.5L x 15-8 Ply Tires	Cat. II or III Pull-Type with Hydraulic Lift (4) 9.5L x 15-8 Ply Tires
2 (+1 for Rear Hitch)	2 (+1 for Rear Hitch)	2 (+1 for Rear Hitch)
Standard	Standard	Standard
6 to 8 HP (4.5 to 6 kW) per ft.	6 to 8 HP (4.5 to 6 kW) per ft.	6 to 8 HP (4.5 to 6 kW) per ft.
3 to 6 MPH (5 to 10 km/h)	3 to 6 MPH (5 to 10 km/h)	3 to 6 MPH (5 to 10 km/h)

WLS-2603, WLCS-2603, WCLS-2603, WCCS-2603	WL-3003, WLC-3003, WCL-3003, WCC-3003	WLS-3003, WLCS-3003, WCLS-3003, WCCS-3003
WLS-2603: 10,684 lbs. (4,846 kg); WLCS-2603: 10,330 lbs. (4,686 kg) WCLS-2603: 10,530 lbs. (4,776 kg); WCCS-2603: 10,176 lbs. (4,616 kg)	WL-3003: 11,585 lbs. (5,255 kg); WLC-3003: 11,462 lbs. (5,199 kg) WCL-3003: 11,235 lbs. (5,096 kg); WCC-3003: 11,112 lbs. (5,040 kg)	WLS-3003: 11,499 lbs. (5,216 kg); WLCS-3003: 11,149 lbs. (5,057 kg);
21 ft. 8 in. (6.5 m)	25 ft. 0 in. (7.5 m)	25 ft. 0 in. (7.5 m)
13 ft. 11 in. (4.2 m)	13 ft. 11 in. (4.2 m)	13 ft. 11 in. (4.2 m)
6 ft. 2 in. (1.9 m)	6 ft. 2 in. (1.9 m)	6 ft. 2 in. (1.9 m)
19 ft. 10 in. (6.0 m)	19 ft. 10 in. (6.0 m)	19 ft. 10 in. (6.0 m)
9 in. (153 mm)	9 in. (153 mm)	9 in. (153 mm)
WLS-2603/WLCS-2603: 20 in. (500 mm) Notched Ductile Iron WCLS-2603/WCCS-2603: 20 in. (500 mm) Crowfoot Ductile Iron	WL-3003/WLC-3003: 20 in. (500 mm) Notched Ductile Iron WCL-3003/WCC-3003: 20 in. (500 mm) Crowfoot Ductile Iron	WLS-3003/WLCS-3003: 20 in. (500 mm) Notched Ductile Iron WLCS-3003/WCCS-3003: 20 in. (500 mm) Crowfoot Ductile Iron
WLS-2603/WLCS-2603: 64; WLCS-2603/WCC-2603: 42	WL-3003/WLC-3003: 74; WCL-3003/WCC-3003: 50	WLS-3003/WLCS-3003: 74; WLCS-3003/WCCS-3003: 50
WLS-2603/WCLS-2603: 20 in. (500 mm) Notched Ductile Iron WLCS-2603/WCCS-2603: 20 in. (500 mm) Crowfoot Ductile Iron	WL-3003/WCL-3003: 20 in. (500 mm) Notched Ductile Iron WLC-3003/WCC-3003: 20 in. (500 mm) Crowfoot Ductile Iron	WLS-3003/WCLS-3003: 20 in. (500 mm) Notched Ductile Iron WLCS-3003/WCCS-3003: 20 in. (500 mm) Crowfoot Ductile Iron
WLS-2603/WCLS-2603: 65; WLCS-2603/WCCS-2603: 43 Standard on WLS-2603 & WCLS-2603	WL-3003/WCL-3003: 75; WLC-3003/WCC-3003: 51 Standard on WL-3003 & WCL-3003	WLS-3003/WCLS-3003: 75; WLCS-3003/WCCS-3003: 51 Standard on WLS-3003 & WCLS-3003
4 in. (102 mm)	4 in. (102 mm)	4 in. (102 mm)
1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal	1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal	1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal
12 mm S-Tine Teeth with 1.38 in. (35 mm) Reversible Point or 2.75 in. (70 mm) Shovel	Conventional C Teeth	12 mm S-Tine Teeth with 1.38 in. (35 mm) Reversible Point or 2.75 in. (70 mm) Shovel
41	47	47
6 in. (153 mm)	6 in. (153 mm)	6 in. (153 mm)
6 in. (153 mm)	6 in. (153 mm)	6 in. (153 mm)
Cat. II or III Pull-Type with Hydraulic Lift (4) 11L x 15-12 Ply Tires	Cat. II or III Pull-Type with Hydraulic Lift (4) 11L x 15-12 Ply Tires	Cat. II or III Pull-Type with Hydraulic Lift (4) 11L x 15-12 Ply Tires
2 (+1 for Rear Hitch)	2 (+1 for Rear Hitch)	2 (+1 for Rear Hitch)
Standard	Optional	Standard
Standard	Standard	Standard
Standard	Standard	Standard
Standard	Standard	Standard
6 to 8 HP (4.5 to 6 kW) per ft.	6 to 8 HP (4.5 to 6 kW) per ft.	6 to 8 HP (4.5 to 6 kW) per ft.
3 to 6 MPH (5 to 10 km/h)	3 to 6 MPH (5 to 10 km/h)	3 to 6 MPH (5 to 10 km/h)

MLS-1803, MCLS-1803, MLCS-1803, MCCS-1803	ML-2253, MCL-2253, MLC-2253, MCC-2253	MLS-2253, MCLS-2253, MLCS-2253, MCCS-2253
MLS-1803: 6,737 lbs. (3,056 kg); MCLS-1803: 6,605 lbs. (2,996 kg)	ML-2253: 8,313 lbs. (3,771 kg); MCL-2253: 8,175 lbs. (3,708 kg)	MLS-2253: 8,223 lbs. (3,730 kg); MCLS-2253: 8,086 lbs. (3,668 kg)
MLCS-1803: 6,441 lbs. (2,922 kg); MCCS-1803: 6,310 lbs. (2,862 kg)	MLC-2253: 7,986 lbs. (3,622 kg); MCC-2253: 7,879 lbs. (3,574 kg)	MCLS-2253: 7,896 lbs. (3,582 kg); MCCS-2253: 7,789 lbs. (3,533 kg)
15 ft. 2 in. (4.55 m)	18 ft. 9 in. (5.63 m)	18 ft. 9 in. (5.63 m)
15 ft. 9 in. (4.73 m)	19 ft. 6 in. (5.85 m)	19 ft. 6 in. (5.85 m)
3 ft. 8 in. (1.1 m)	3 ft. 8 in. (1.1 m)	3 ft. 8 in. (1.1 m)
19 ft. 10 in. (5.95 m)	19 ft. 10 in. (5.95 m)	19 ft. 10 in. (5.95 m)
9 in. (229 mm)	9 in. (229 mm)	9 in. (229 mm)
MLS-1803/MLCS-1803: 20 in. (500 mm) Notched Ductile Iron	ML-2253/MCL-2253: 20 in. (500 mm) Notched Ductile Iron	MLS-2253/MCLS-2253: 20 in. (500 mm) Notched Ductile Iron
MCLS-1803/MCCS-1803: 20 in. (500 mm) Crowfoot Ductile Iron	MCL-2253/MCC-2253: 20 in. (500 mm) Crowfoot Ductile Iron	MCLS-2253/MCCS-2253: 20 in. (500 mm) Crowfoot Ductile Iron
MLS-1803/MLCS-1803: 44; MCLS-1803/MCCS-1803: 30 MLS-1803/MCLS-1803: 20 in. (500 mm) Notched Ductile Iron	ML-2253/MCL-2253: 54; MCL-2253/MCL-2253: 36 ML-2253/MCL-2253: 20 in. (500 mm) Notched Ductile Iron	MLS-2253/MCLS-2253: 54; MCLS-2253/MCCS-2253: 36 MLS-2253/MCLS-2253: 20 in. (500 mm) Notched Ductile Iron
MLCS-1803/MCCS-1803: 20 in. (500 mm) Crowfoot Ductile Iron	MLC-2253/MCC-2253: 20 in. (500 mm) Crowfoot Ductile Iron	MLCS-2253/MCCS-2253: 20 in. (500 mm) Crowfoot Ductile Iron
MLS-1803/MCLS-1803: 45; MLCS-1803/MCCS-1803: 30 Standard on MLS-1803 & MCLS-1803 4 in. (102 mm)	ML-2253/MCL-2253: 55; MLC-2253/MCL-2253: 37 Standard on ML-2253 & MCL-2253 4 in. (102 mm)	MLS-2253/MCLS-2253: 55; MCLS-2253/MCCS-2253: 37 Standard on MLS-2253 & MCLS-2253 4 in. (102 mm)
1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal	1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal	1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal
12 mm "S-Tine" Teeth with 1.38 in. (35 mm) Reversible Point or 2.75 in. (70 mm) Shovel 29	Conventional "C" Teeth 35	12 mm "S-Tine" Teeth with 1.38 in. (35 mm) Reversible Point or 2.75 in. (70 mm) Shovel 35
6 in. (153 mm)	6 in. (153 mm)	6 in. (153 mm)
6 in. (153 mm)	6 in. (153 mm)	6 in. (153 mm)
Cat. II or III Pull-Type with Hydraulic Lift (4) 9.5L x 15-8 Ply Tires 2 (+1 for Rear Hitch)	Cat. II or III Pull-Type with Hydraulic Lift (4) 9.5L x 15-8 Ply Tires 2 (+1 for Rear Hitch)	Cat. II or III Pull-Type with Hydraulic Lift (4) 9.5L x 15-8 Ply Tires 2 (+1 for Rear Hitch)
Standard	Standard	Standard
6 to 8 HP (4.5 to 6 kW) per ft. 3 to 6 MPH (5 to 10 km/h)	6 to 8 HP (4.5 to 6 kW) per ft. 3 to 6 MPH (5 to 10 km/h)	6 to 8 HP (4.5 to 6 kW) per ft. 3 to 6 MPH (5 to 10 km/h)

WCLS-3003, WCCS-3003	WL-360, WLC-360, WCL-360, WCC-360	WLS-360, WLCS-360, WCLS-360, WCCS-360
WCLS-3003: 11,376 lbs. (5,160 kg) WCCS-3003: 11,026 lbs. (5,001 kg)	WL-360: 15,453 lbs. (7,009 kg); WLC-360: 14,836 lbs. (6,729 kg) WCL-360: 15,189 lbs. (6,890 kg); WCC-360: 14,572 lbs. (6,610 kg)	WLS-360: 15,377 lbs. (6,975 kg); WLCS-360: 13,961 lbs. (6,333 kg) WCLS-360: 14,313 lbs. (6,492 kg); WCCS-360: 13,697 lbs. (6,213 kg)
30 ft. 0 in. (9.0 m)	30 ft. 0 in. (9.0 m)	30 ft. 0 in. (9.0 m)
16 ft. 9 in. (5.0 m)	16 ft. 9 in. (5.0 m)	16 ft. 9 in. (5.0 m)
6 ft. 4 in. (1.9 m)	6 ft. 4 in. (1.9 m)	6 ft. 4 in. (1.9 m)
19 ft. 10 in. (6.0 m)	19 ft. 10 in. (6.0 m)	19 ft. 10 in. (6.0 m)
10 in. (254 mm)	10 in. (254 mm)	10 in. (254 mm)
WLS-360/WLCS-360: 20 in. (500 mm) Notched Ductile Iron WCLS-360/WCCS-360: 20 in. (500 mm) Crowfoot Ductile Iron	WL-360/WLC-360: 20 in. (500 mm) Notched Ductile Iron WCL-360/WCC-360: 20 in. (500 mm) Crowfoot Ductile Iron	WLS-360/WLCS-360: 20 in. (500 mm) Notched Ductile Iron WCLS-360/WCCS-360: 20 in. (500 mm) Crowfoot Ductile Iron
WCLS-3003/WCCS-3003: 50 WLS-360/WLCS-360: 88; WCLS-360/WCCS-360: 60	WL-360/WLC-360: 88; WCL-360/WCC-360: 60	WLS-360/WLCS-360: 88; WCLS-360/WCCS-360: 60
WLS-360/WLCS-360: 20 in. (500 mm) Notched Ductile Iron WCLS-360/WCCS-360: 20 in. (500 mm) Crowfoot Ductile Iron	WL-360/WCL-360: 20 in. (500 mm) Notched Ductile Iron WLC-360/WCC-360: 20 in. (500 mm) Crowfoot Ductile Iron	WLS-360/WCCS-360: 20 in. (500 mm) Notched Ductile Iron WCLS-360/WCCS-360: 20 in. (500 mm) Crowfoot Ductile Iron
WCLS-3003/WCCS-3003: 51 WLS-360/WLCS-360: 89; WCLS-360/WCCS-360: 60	WL-360/WCL-360: 89; WLC-360/WCC-360: 60	WLS-360/WLCS-360: 89; WCLS-360/WCCS-360: 60
Standard on WLS-360 & WCLS-360 4 in. (102 mm)	Standard on WL-360 & WCL-360 4 in. (102 mm)	Standard on WLS-360 & WCLS-360 4 in. (102 mm)
1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal	1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal	1.5 in. (38 mm) Square Bore Bearing with Triple Lip Seal
12 mm S-Tine Teeth with 1.38 in. (35 mm) Reversible Point or 2.75 in. (70 mm) Shovel 59	Conventional C Teeth 59	12 mm S-Tine Teeth with 1.38 in. (35 mm) Reversible Point or 2.75 in. (70 mm) Shovel 59
6 in. (153 mm)	6 in. (153 mm)	6 in. (153 mm)
6 in. (153 mm)	6 in. (153 mm)	6 in. (153 mm)
Cat. II, III Pull-Type with Hydraulic Lift (Cat. IV Available)	Cat. II, III Pull-Type with Hydraulic Lift (Cat. IV Available)	Cat. II, III Pull-Type with Hydraulic Lift (Cat. IV Available)
(4) 12.5L x 16-14 Ply Tires 3 (+1 for Rear Hitch)	(4) 12.5L x 16-14 Ply Tires 3 (+1 for Rear Hitch)	(4) 12.5L x 16-14 Ply Tires 3 (+1 for Rear Hitch)
Standard	Standard	Standard
6 to 8 HP (4.5 to 6 kW) per ft. 3 to 6 MPH (5 to 10 km/h)	6 to 8 HP (4.5 to 6 kW) per ft. 3 to 6 MPH (5 to 10 km/h)	6 to 8 HP (4.5 to 6 kW) per ft. 3 to 6 MPH (5 to 10 km/h)

3600 SERIES PULVI-MULCHER

Brillion also offers the 3600 Series of Pulvi-Mulchers; this series features wider working widths, increased trash clearance and reduced downtime in the field. The series is available in 21', 25', 30' and 36' working widths. The 30' model weighs 80% more than the WL360 model for more clod crushing power. The 36' unit is the widest Pulvi-Mulcher ever offered by Brillion.

All 3600 Series models feature 8" roller axles with heavy-duty bearings that improve reliability and reduce maintenance interruptions. The design includes 3 rows of 2-piece edge bent s-tines on overall 6" spacing. 23" of under frame clearance improves trash flow through the machine. A coil tine harrow in front of the rear roller helps level ridges left by the shanks. The 3600 Series also features the largest pulverizer wheels ever used by Brillion; all models in this series are equipped with 24" notched ductile iron wheels.

Visit www.landoll.com for more information.

OPTIONAL EQUIPMENT

		ML Series	WL Series
Front Roller Scraper Kit	Used in sticky soil conditions to help keep the front roller clean. (Only available for front rollers equipped with notched wheels.)	✓	✓
Land Leveler Kit	Provides an additional means for knocking down lumps and ridges ahead of the front roller.	✓	✓
V-Leveler Kit	Works similar to the Land Leveler Kit other than it has the capacity to move more soil across the width of the machine.	✓	✓
Rear Hitch Kit	Allows the pulling of companion implements to maximize the efficiency of one-pass farming.	✓	✓

Choose the Right Wheel for Your Soil Conditions

The most important feature of the ML and WL Series Pulvi-Mulchers is being able to select the correct wheel style for the front and rear wheel gangs. Brillion Farm Equipment has developed two styles of wheels for the ML and WL Series Pulvi-Mulcher models: 20" Notched Ductile Iron and 20" Crowfoot Ductile Iron. Ductile iron is two and a half times stronger than gray cast iron and carries a five-year limited warranty against breakage. Pulvi-Mulchers are available with all notched roller wheels, all crowfoot roller wheels, crowfoot wheels on the front and notched wheels on the rear or notched wheels on the front and crowfoot wheels on the rear.



The **20" Notched Ductile Iron Wheel** is the most popular choice for busting clods. It also works well in loose, powdery soil because soil is less likely to build up in front of the larger diameter wheel.



The **20" Crowfoot Ductile Iron Wheel** has more aggressive clod-breaking action, which makes it more effective on crust prone soils.

PULVI-MULCHER

THE CHALLENGE OF THE SOIL

Long ago Brillion accepted the challenge of providing clod-free seedbeds by developing the Pulvi-Mulcher, a one pass secondary tillage tool. Those pioneering efforts produced a machine with a combination of roller wheels and spring teeth to crush, harrow and condition the soil to provide ideal conditions for producing bigger yields. Over the years, Brillion Farm Equipment has dominated the market. Being the number one manufacturer of this type of tillage tool brings with it the challenge of maintaining the position against all potential rivals. The Pulvi-Mulchers presented here are the latest examples of how Brillion has met the continuing challenge of the soil and the competition.

THE PULVI-MULCHER IN ACTION

The front rollers of the Brillion Pulvi-Mulcher break up surface clods. Conventional "C" teeth or "S-Tine" teeth loosen the soil up to 6" in depth and pull clods to the surface. The rear roller wheels then crush those clods and convert the soil into a firmed, mulched seedbed that locks in moisture at the root level. The result is a uniformly firmed and tilled seedbed from top to bottom, but not compacted. The growing environment receives the full benefit of capillary action of the soil for better germination, better moisture retention and faster decomposition of residue.

Also available from
BRILLION FARM EQUIPMENT



Pulverizers



Agricultural & Landscape Seeders



Food Plot Seeders



Till 'N Seed®



www.landoll.com

3620 / 3631 PULVI-MULCHER

3631 Pulvi-Mulcher

The 3631 Pulvi-Mulcher Series features wider working widths, increased trash clearance and reduced downtime in the field. The series is available in 25', 30' and 36' working widths. The 30' model weighs 80% more than the popular WL360; the 36' unit is the widest Pulvi-Mulcher offered by Brillion to date. This series features 8" roller axles with heavy-duty bearings that improve reliability and reduce maintenance interruptions in the field. The design includes 3 rows of two-piece edge bent field cultivator s-tines on overall 6" spacing. A coil tine harrow in front of the rear roller helps level ridges left by the shanks. Heavy-weight 24" notched ductile iron wheels provide even more clod crushing power.



3620 Pulvi-Mulcher

The 3620 Pulvi-Mulcher Series, available in a 21' working width, was designed with many of the same features of the 3631 Series. The two-section folding design allows for a narrow transport width of 12'3". This series utilizes a hydraulic down pressure system for even machine weight distribution across the width of the machine. A two-row coil tine harrow is included in front of the rear roller to help level ridges left by the s-tines. Heavy-duty wheel hubs coupled with the maintenance free lift system will provide years of trouble-free service.



Brillion[™]
Farm Equipment
A LANDOLL PRODUCT

3631 Pulvi-Mulcher

- 25', 30' and 36' Models Available
- Designed for Improved Trash Flow Through the Machine
- Three Rows of Shanks on Overall 6" Spacing
- Two-Piece Edge Bent Field Cultivator S-Tine Shanks for Better Leveling
- 23" Under Frame Shank Clearance
- 18" Between Shanks, 24" Between Rows, 6" Overall Spacing
- 2" Reversible Points
- Maximum Shank Operating Depth of 5"
- Two-Row Coil Tine Harrow in Front of Rear Roller
- 8" Roller Axles
- 61mm Heavy-Duty Bearings
- 24" Notched Ductile Iron Wheels
- Rear Scrapers are Standard Equipment
- Hitch Floats 25 Degrees Up, 17 Degrees Down
- Wings Float 6 Degrees Down
- Active Wing Hydraulic Down Pressure
- Single Point Tooth Depth Control
- Dual Transport Wheels
- (4) 380/55RX16.5 Tires on 25' Model; (4) 480/45RX17 Tires on 30' and 36' Models
- Cat. III, IV or V Hitch
- Transport Height - 9'6" for 25' and 30' Models; 13'8" for 36' Model
- Transport Width - 14' 8" for 25' Model; 17' for 30' Model; 18' 10" for 36' Model
- LED Warning Lights & SMV Emblem
- Safety Chain Kit
- Powder Coat Paint

3620 Pulvi-Mulcher

- 21' Model Available
- Designed for Improved Trash Flow Through the Machine
- Three Rows of Shanks on Overall 6" Spacing
- Two-Piece Edge Bent S-Tine Field Cultivator Shanks for Better Leveling
- 25" Under Frame Shank Clearance
- 18" Between Shanks, 24" Between Rows, 6" Overall Spacing
- 2" Reversible Points
- Maximum Shank Operating Depth of 5"
- Two-Row Coil Tine Harrow in Front of Rear Roller
- 8" Roller Axles
- 61mm Heavy-Duty Bearings
- 24" Notched Ductile Iron Wheels
- Rear Scrapers are Standard Equipment
- Hitch Floats 15 Degrees Up, 25 Degrees Down
- Wings Float 5 Degrees Down
- Active Wing Hydraulic Down Pressure
- Independent Hydraulic Tooth Depth Control
- Dual Transport Wheels
- (4) 12.5LX15 FI Tires
- Cat. II, III or IV Hitch
- Transport Height - 13'4"
- Transport Width - 12'3"
- LED Warning Lights & SMV Emblem
- Safety Chain Kit
- Powder Coat Paint



www.landoll.com



www.landoll.com

3620/3631_1116_Z_1025

220 N. Francis Street | P.O. Box 8 | Brillion, WI 54110
Phone: 920.524.2220 | Toll Free: 855.320.0373 | Email: bfesales@landoll.com