

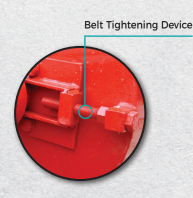
FLAIL SHREDDER

Brillion Flail Shredders are available in 12 foot and 15 foot models. Offered in both 540 and 1000 RPM PTO drives, these machines can be used on a wide variety of tractor sizes and models.

The heavy-duty ¼" thick flail shroud and integral frame provide the backbone of the Flail Shredder. Couple that with a high capacity, twin triple belt drive line and a rugged transport axle with wheel tread adjustable tire assemblies, the result is a machine that will provide many years of reliable service. Other features like the flexible rubber debris shields, high capacity gear box, and an integral over running drive line clutch, add to the utility of the Brillion Flail Shredder. All models include a 3" x 8" hydraulic cylinder with hoses. The short-coupled adjustable drawbar comes with a safety chain and hitch jack. Safety warning lights and an SMV sign round out the list of standard equipment. The 1000 RPM models have a constant velocity PTO shaft and all 15 foot models have four transport wheel assemblies as standard equipment.

Flail Shredders have primarily been used for chopping corn residue after harvest to help enhance tillage operations and speed up decomposition of trash. Like many other machines in the farm equipment industry, the Flail Shredder has been transformed into a multi-operational unit. It is also being used for mowing waterways, clipping pastures, and in some cases, unique topping operations in some specialty crops. Different knife styles are available; side slice, cup knives or a combination of both will provide different results in different crops.

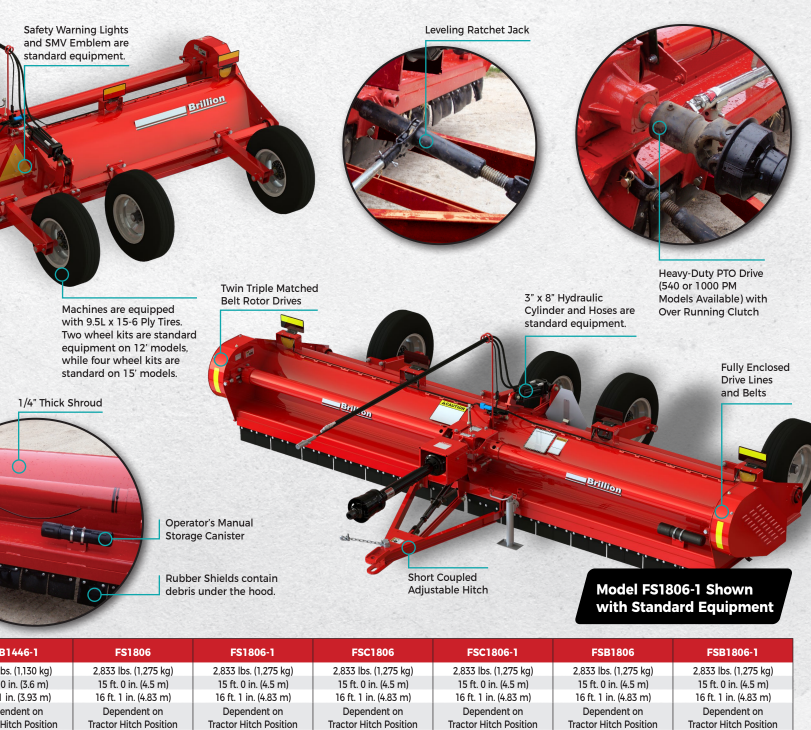






SPECIFICATIONS

	FS1446	FS1446-1	FSC1446	FSC1446-1	FSB1446	FS		
Approximate Weight	2,511 lbs. (1,130 kg)	2,511 l						
Working Width	12 ft. 0 in. (3.6 m)	12 ft.						
Transport Width	13 ft. 1 in. (3.93 m)	13 ft. 1						
Transport Height	Dependent on Tractor Hitch Position	Dep Tractor						
Overall Length	9 ft. 8 in. (2.9 m)	9 ft. 8						
Drive Line	540 RPM	1,000 RPM	540 RPM	1,000 RPM	540 RPM	1,0		
Gear Box	180 HP (138.24 kW)	180 HF						
Over Running Clutch	Standard	Standard	Standard	Standard	Standard	St		
Constant Velocity PTO Shaft	NA	Standard	NA	Standard	NA	Si		
Rotor RPM	1,630 RPM	1,630 RPM	1,630 RPM	1,630 RPM	1,630 RPM	1,6		
Rotor SFM (Surface Feet per Minute)	10,300 SFM (3,139 SMM)	10,300 SI						
Knife Type	Side Slice	Side Slice	Cup Type	Cup Type	Combination	Cor		
Hitch	Pull-Type With Hydraulic Lift	Pull-Type V						
Tire Size	(2) 9.5L x 15-6 Ply Implement Rib	(2) 9.5 Impl						
Hydraulic Equipment	Cylinder with Hoses to Hitch Point	Cylinde to H						
Center Cut Kit	Optional	Optional	Optional	Optional	Optional	d		
Safety Chain Kit	Standard	Standard	Standard	Standard	Standard	St		
Safety Warning Lights & SMV Emblem	Standard	Standard	Standard	Standard	Standard	Si		
Horsepower Requirements	5 to 10 HP per ft. (3.84 to 7.68 kW)	5 to 10 HP per ft. (3.84 to 7.68 kW)	5 to 10 HP per ft. (3.84 to 7.68 kW)	5 to 10 HP per ft. (3.84 to 7.68 kW)	5 to 10 HP per ft. (3.84 to 7.68 kW)	5 to 1 (3.84		
Recommended Operating Speed	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)	3 to 6 MPH (5 to 10 km/h)	3 to 6 MPH (5 to 10 km/h)	3 to 6 MP		



			CONTRACTOR OF THE PROPERTY OF	And the second second second second second		
B1446-1	FS1806	FS1806-1	FSC1806	FSC1806-1	FSB1806	FSB1806-1
bs. (1,130 kg)	2,833 lbs. (1,275 kg)	2,833 lbs. (1,275 kg)	2,833 lbs. (1,275 kg)	2,833 lbs. (1,275 kg)	2,833 lbs. (1,275 kg)	2,833 lbs. (1,275 kg)
0 in. (3.6 m)	15 ft. 0 in. (4.5 m)	15 ft. 0 in. (4.5 m)	15 ft. 0 in. (4.5 m)	15 ft. 0 in. (4.5 m)	15 ft. 0 in. (4.5 m)	15 ft. 0 in. (4.5 m)
I in. (3.93 m)	16 ft. 1 in. (4.83 m)	16 ft. 1 in. (4.83 m)	16 ft. 1 in. (4.83 m)	16 ft. 1 in. (4.83 m)	16 ft. 1 in. (4.83 m)	16 ft. 1 in. (4.83 m)
endent on	Dependent on	Dependent on	Dependent on	Dependent on	Dependent on	Dependent on
Hitch Position	Tractor Hitch Position	Tractor Hitch Position	Tractor Hitch Position	Tractor Hitch Position	Tractor Hitch Position	Tractor Hitch Position
3 in. (2.9 m)	9 ft. 8 in. (2.9 m)	9 ft. 8 in. (2.9 m)	9 ft. 8 in. (2.9 m)	9 ft. 8 in. (2.9 m)	9 ft. 8 in. (2.9 m)	9 ft. 8 in. (2.9 m)
000 RPM	540 RPM	1,000 RPM	540 RPM	1,000 RPM	540 RPM	1,000 RPM
(138.24 kW)	180 HP (138.24 kW)	180 HP (138.24 kW)	180 HP (138.24 kW)	180 HP (138.24 kW)	180 HP (138.24 kW)	180 HP (138.24 kW)
tandard	Standard	Standard	Standard	Standard	Standard	Standard
tandard	NA	Standard	NA	Standard	NA	Standard
530 RPM	1,630 RPM	1,630 RPM	1,630 RPM	1,630 RPM	1,630 RPM	1,630 RPM
FM (3,139 SMM)	10,300 SFM (3,139 SMM)	10,300 SFM (3,139 SMM)	10,300 SFM (3,139 SMM)	10,300 SFM (3,139 SMM)	10,300 SFM (3,139 SMM)	10,300 SFM (3,139 SMM)
nbination	Side Slice	Side Slice	Cup Type	Cup Type	Combination	Combination
/ith Hydraulic Lift	Pull-Type With Hydraulic Lift	Pull-Type With Hydraulic Lift	Pull-Type With Hydraulic Lift	Pull-Type With Hydraulic Lift	Pull-Type With Hydraulic Lift	Pull-Type With Hydraulic Lift
L x 15-6 Ply ement Rib	(4) 9.5L x 15-6 Implement Rib	(4) 9.5L x 15-6 Implement Rib	(4) 9.5L x 15-6 Implement Rib	(4) 9.5L x 15-6 Implement Rib	(4) 9.5L x 15-6 Implement Rib	(4) 9.5L x 15-6 Implement Rib
er with Hoses	Cylinder with Hoses	Cylinder with Hoses	Cylinder with Hoses	Cylinder with Hoses	Cylinder with Hoses	Cylinder with Hoses
litch Point	to Hitch Point	to Hitch Point	to Hitch Point	to Hitch Point	to Hitch Point	to Hitch Point
ptional	Optional	Optional	Optional	Optional	Optional	Optional
tandard	Standard	Standard	Standard	Standard	Standard	Standard
tandard	Standard	Standard	Standard	Standard	Standard	Standard
0 HP per ft. to 7.68 kW)	5 to 10 HP per ft. (3.84 to 7.68 kW)	5 to 10 HP per ft. (3.84 to 7.68 kW)	5 to 10 HP per ft. (3.84 to 7.68 kW)	5 to 10 HP per ft. (3.84 to 7.68 kW)	5 to 10 HP per ft. (3.84 to 7.68 kW)	5 to 10 HP per ft. (3.84 to 7.68 kW)
H (5 to 10 km/h)	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)	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)

FLAIL SHREDDER

GEAR BOX

A 180 HP rated Gear Box is standard equipment on all Flail Shredders, 540 or 1000 RPM models are available. An Over Running Clutch on the PTO Drive Line protects the Gear Box during shut down.



Dynamically balanced Rotor Assemblies provide a vibration free, smooth operation. Rotors can be equipped with all Cup Knives, all Side Slice Knives, or a combination of both to match a wide variety of applications.





CUP KNIVES

Cup Knives create the most suction under the hood to draw the crop into the cutting zone.



CENTER CUT KNIVES

The optional Center Cut Kit adds an additional set of Side Slice Knives adjacent to the center plate to facilitate closer trimming in grass cutting operations.



SIDE SLICE KNIVES

Side Slice Knives are reversible for longer life. These knives have more cutting edge available to the crop for finer cutting.

Also available from **BRILLION FARM EQUIPMENT**



Pulverizers









