# WOODS FLAIL SHREDDERS









## **Shredder Body Super Structure**

The body is supported by three massive, tubular beams that increase strength and reduce vibration, extending the life of the machine.



#### **Drive Line Protection**

The shredder drive is protected with either a 24,000 lbs inch overrunning disc clutch (not available on S30CD) or a 30,000 lbs inch overrunning automatic clutch, which is made completely of metal and disengages when torque limit is reached. To reengage, tractor PTO speed is reduced to match that of the gearbox input shaft.



## **Spiral Mounted Knives**

The 12.75-inch diameter flail tubes with spiral mounted knives feature increased rigidity resulting in smoother operation.



### Tri-lateral Hood Allows Quadruple Shredding Action

The first cut occurs at the cutting level, the second at the front panel, the third at the top of the shredder, and the fourth cut occurs at the back of the shredder.



#### **Models**

**\$15CD** Tractor range: 90–300 hp **\$20CD** Tractor range: 120–300 hp **\$22CD** Tractor range: 132–300 hp **\$25CD** Tractor range: 150–300 hp **\$27CD** Tractor range: 162–300 hp **\$30CD** Tractor range: 240–300 hp

- Cutting widths ranging from 183- to 363-inches handle shredding from six to twelve 30-inch rows.
- High capacity gearbox with large oil volume reduces heat buildup, extending bearing and gear life.
- Specially designed oil seal protectors prevent vines from encasing and damaging the gearbox oil seals.

# **Optional Knives**



#### Standard L Knife

Heat-treated, 6mm reversible for long life

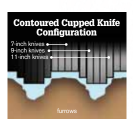
#### **HD-Cotton L Knife**

Heat-treated, Duraface<sup>®</sup>, 8mm reversible for longer life and durability in severe conditions



#### **Cupped Knife**

Create vacuum action to lift foliage off the ground and up into the shredder; can be used in combination with L knives



#### Contour Cupped Knives

Three different length cup knives; great for defoliating potato vines or other root crops grown on ridges



# **End-tow Transport Hitch**

The end-tow hitch makes transporting your Woods Flail Shredder quick and easy. In just minutes the shredder converts from a center drive connection to your tractor into an end-tow hitch that can be easily moved to the next job. The end-tow transport hitch is standard on the S30CD, optional on S15CD through S27CD.\*

\*The above image is not representative of end-tow option available for models S15CD through S27CD

Specifications	S15CD	S20CD	S22CD	S25CD	S27CD	S30CD
Tractor Engine HP	90–300 hp	120-300 hp	132-300 hp	150-300 hp	162-300 hp	240-300 hp
Tractor PTO	1,000 rpm					
Cutting Height	2"-14"					
Cutting Width	183"	247"	271"	303"	327"	363"
Overall Width	190"	254"	278"	310"	334"	380"
Approximate Weight	4,248 lbs	5,038 lbs	5,308 lbs	5,838 lbs	6,138 lbs	6,958 lbs
Number of L Knives	168	232	256	288	312	352
Number of C Knives	84	116	128	144	156	176
Lift HP Required	90	120	135	150	165	190
Pull HP Required	90	120	135	150	165	N/A
Rotor Speed	1,350 rpm					
Blade Tip Speed	11,700 (133 mph)					
Gearbox HP Rating	300 hp					
Gearbox Warranty	5 year limited					
<b>Driveline 2 Point and 3 Point</b>	Cat 6					
Pull-Type	Cat 6 CV					
Hood Type	smooth, tri-lateral shape					
Hood Thickness	.18" (optional wear liner available)					
End Plate Thickness	.25"					
Flail Tube Diameter	12.75"					
Rotor Shaft Size	2.188" (2-3/16")					
Flail Tube End Bearing	2.188" (2-3/16")					
Shielding	Rubber Belting or Flaps					
Wheel Size	9.5L x 15					
Knife Retention	Bolt-on (no D-rings)					
Knife Pattern	Spiral					
Knife Types	Double-edged L (6mm), Double-edged HD-Cotton Duraface® (8mm) L; Cup or Contour Cup					
Wheel Arm Types	Rigid Strut or Caster Caster					
Optional Disc Clutch	24,000 lbs inch rating NA					
Automatic Disc Clutch	30,000 lbs inch rating (1-3/4" 20 PTO only) Standard					
Optional Hitches	2-point, 3-point (quick-hitch compatible) pull  3-point mounted					

#### Woods Equipment A Blount International Company

2606 South Illinois Route 2, Oregon, Illinois 61061 tel 800-319-6637 woodsequipment.com

Warning! Some images may show safety shields removed to provide a better view. Equipment should never be operated with any safety shield removed. Some machines in this brochure may be shown with optional equipment. Always operate machines in accordance with supplied operator's manuals. ©2012 Woods Equipment Company. All rights reserved. WOODS, and the Woods logo are trademarks of Woods Equipment Company. All other trademarks, trade names, or service marks not owned by Woods Equipment Company that appear in this brochure are the property of their respective companies or mark holders. Specifications subject to change without notice.



**B07061** Revised NOV 2016