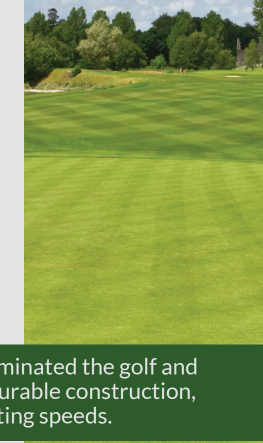




Specializing in Use on Golf Courses and Sports Fields



The First Products VC60 Verti-Cutter has dominated the golf and sports turf industry for years because of its durable construction, continuous reliability and fast operating speeds.



164 Oakridge Church Road | Tifton, GA 31794 1-229-382-4768 (or) 1-800-363-8780

VERTI-cutter



Double Rollers

The double roller depth gauge system allows consistent depth control over undulations.

1 1/2" spacing available now

Available for VC-60 and VC-40

Skids

The depth gauge skids are directly centered under the shaft allowing the skids to float over level surfaces. 2" spacing only.

Not available for VC-40



VERTI-cutter



First Products introduces a smaller, compact version of the same quality. The VC40 offers tighter blade spacing from and ½"-2" spacing and an optional thinner blade, makes it the best verticutter for compact tractors.

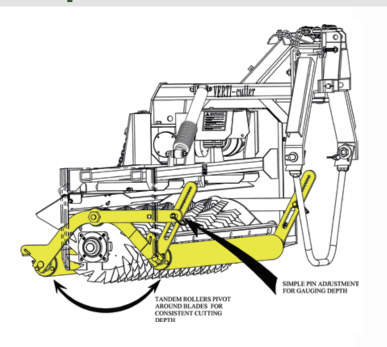
Double Rollers

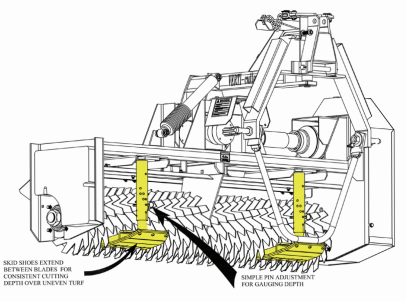
The double roller depth gauge system allows consistent depth control over undulations.

Available for VC-60 and VC-40



Specifications





	VC-40	VC-60
WORKING WIDTH	35 1/2"	54"
BLADES	10 GA CARBIDE TIP	10 GA CARBIDE TIP
	16 GA CARBIDE TIP	10 GA HARDENED STEEL
	10 GA HARDENED STEEL	
BLADE SPACING	ROLLERS 1/2" - 2" (1/4" INCREMENTS)	ROLLERS 1.5 - 2 / SKIDS 2" ONLY
BLADE DEPTH CONTROL	0 - 17/8"	0 - 17/8"
BLADE SHAFT	1 5/8" HEX STRESS PROOF	15/8" HEX STRESS PROOF
BLADE ROTATION	FORWARD	FORWARD
HITCH	PATENTED 3 PT CAT.1 TRAILING HITCH	PATENTED 3 PT. CAT. 1 TRAILING HITCH
DRIVE	540 PTO GEARBOX, 3 BELTS	540 PTO GEARBOX, 5 BELTS
REQUIRED HP	20 - 45 VARIES BY CUTTING DEPTH	25 TO 45 HP VARIES BY CUTTING DEPTH
FRAME	ALL WELDED STEEL CONSTRUCTION	ALL WELDED STEEL CONSTRUCTION
WEIGHT	800 LBS.	900 LBS.
DIMENSIONS	51" W, 24" L, 44" H	70" W, 46" L, 41" H
GEARBOX	HEAVY DUTY 42 HP (31 KW)	HEAVY DUTY 42 HP (31 KW)



164 Oakridge Church Road | Tifton, GA 31794 1-229-382-4768 (or) 1-800-363-8780

www.1stproducts.com

First Products, Inc. has a company policy of continuous improvements and development; therefore specifications are subject to change without notice. The company accepts no responsibility for discrepancies in specifications contained in this publication.