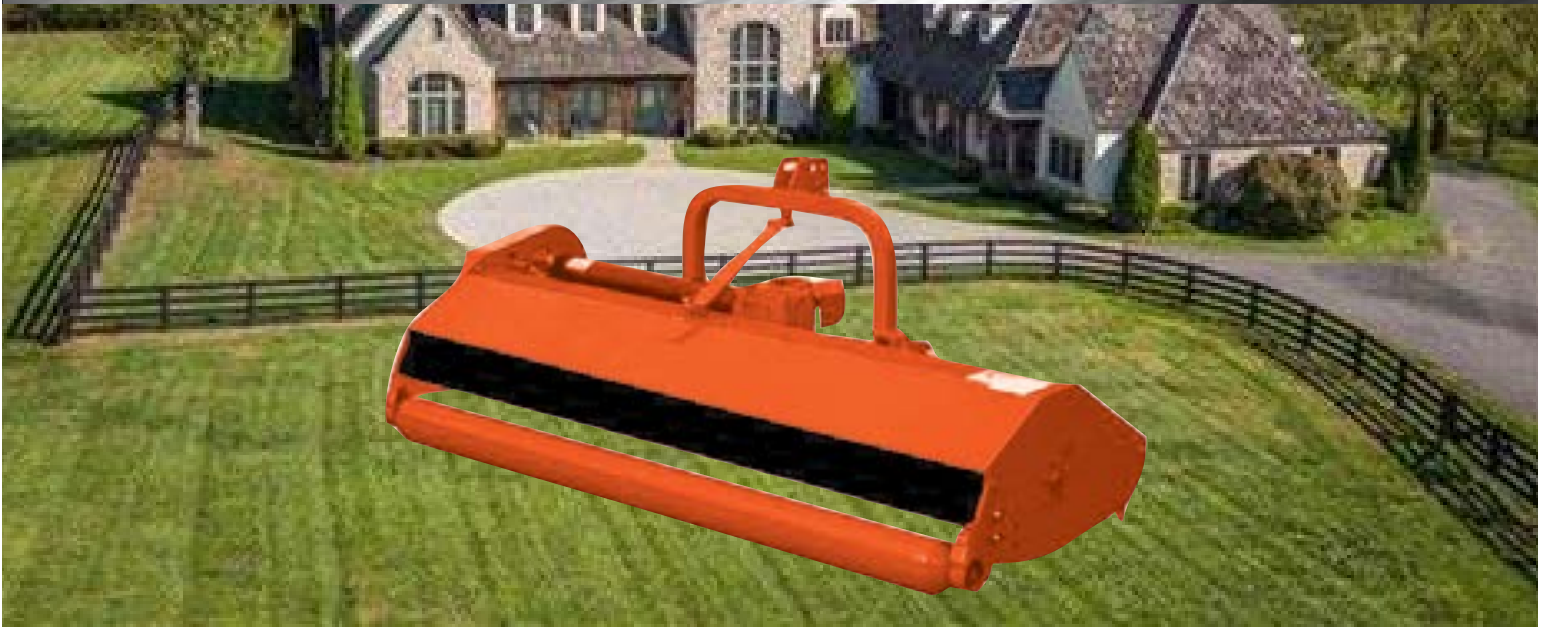


RANKIN

FLAIL MOWERS



SFG SERIES



SLE SERIES

Innovative, Rugged & Labor Saving Attachments

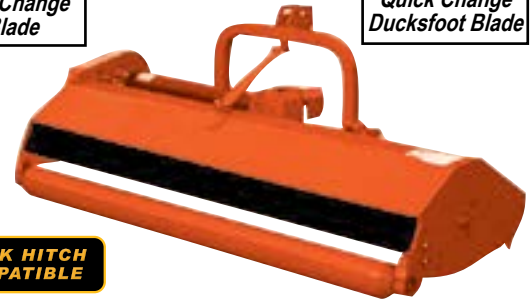
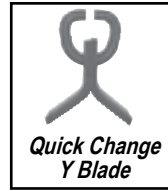
www.rankinequipment.com

SLE SERIES

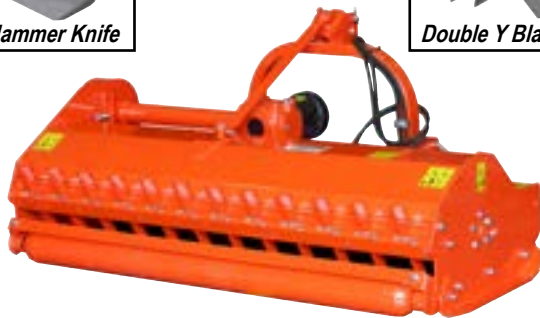
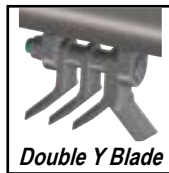
FEATURES:

- Cat. 1 Quick Hitch Compatible
- Two Position Center or Offset Hitch
- Dual Parking Stands
- Inner Housing Mounted Cutterbar
- Y Blades suitable for material up to 1"
- Optional Finish Mowing Ducksfoot Blades
- Safety Protection Front and Rear
- Automatic Belt Tensioning System
- Suitable for Tractors 20-40 HP

Designed to achieve fine shredding on cover crops, parks, schools, pastures, and light weed abatement.



MODELS	WORKING WIDTH	OVERALL WIDTH	HP REQ'D	HITCH	FLAILS	HOUSING THICKNESS	ROTOR DIA. LESS BLADES	ROLLER DIAMETER	NO. OF BELTS	WEIGHT
SLE-120	48"	54"	20	Cat. 1 Center & 9" Offset	24 pr. Y Blades	4MM	4-1/2"	5-1/2"	3	415
SLE-160	63"	69"	28	Cat. 1 Center & 9" Offset	30 pr. Y Blades	4MM	4-1/2"	5-1/2"	3	525
SLE-190	75"	81"	35	Cat. 1 Center & 9" Offset	36 pr. Y Blades	4MM	4-1/2"	5-1/2"	3	620



SFG/TSN SERIES

FEATURES:

- Cat. 1 ASAE Quick Hitch 540 RPM Tractors
- Fixed center mount hitch, except SFG185-200
- 70 HP gearbox with built-in overrunning clutch
- Low profile belt housing, 23" high for clearance
- Hammer knives shreds brush and prunings up to 2" diameter
- Options: Y blades (mow weeds & light brush up to 1" dia.), rake teeth, hydraulic offset cylinder for models SFG-185 & SFG-200), skid shoes

Ideal for vineyards, roadsides, parks, pastures, rental yards and heavy cover crop applications.

Rear hatch is slotted to accept optional rake teeth for applications that require additional pick up of material.

MODELS	WORKING WIDTH	OVERALL WIDTH	MAXIMUM OFFSET	NO. OF HAMMERS	NO. OF BLADES	H.P. REQUIRED	RAKE SLOTS	WEIGHT
SFG-95	38"	43"	-	8	32	20	6	620
SFG-125	49"	55"	-	8	32	25	8	730
SFG-140	55"	61"	-	10	40	30	9	770
SFG-155	61"	67"	-	10	40	35	10	840
SFG-185*	73"	78"	12"	12	48	40	12	1005
SFG-200*	79"	84"	12"	14	56	45	13	1100

* These shredders come with manual offset, hydraulic offset is optional.