

Flail Mowers



SHOWN: TS52 Hydraulic Offset Flail Mower

FEATURES

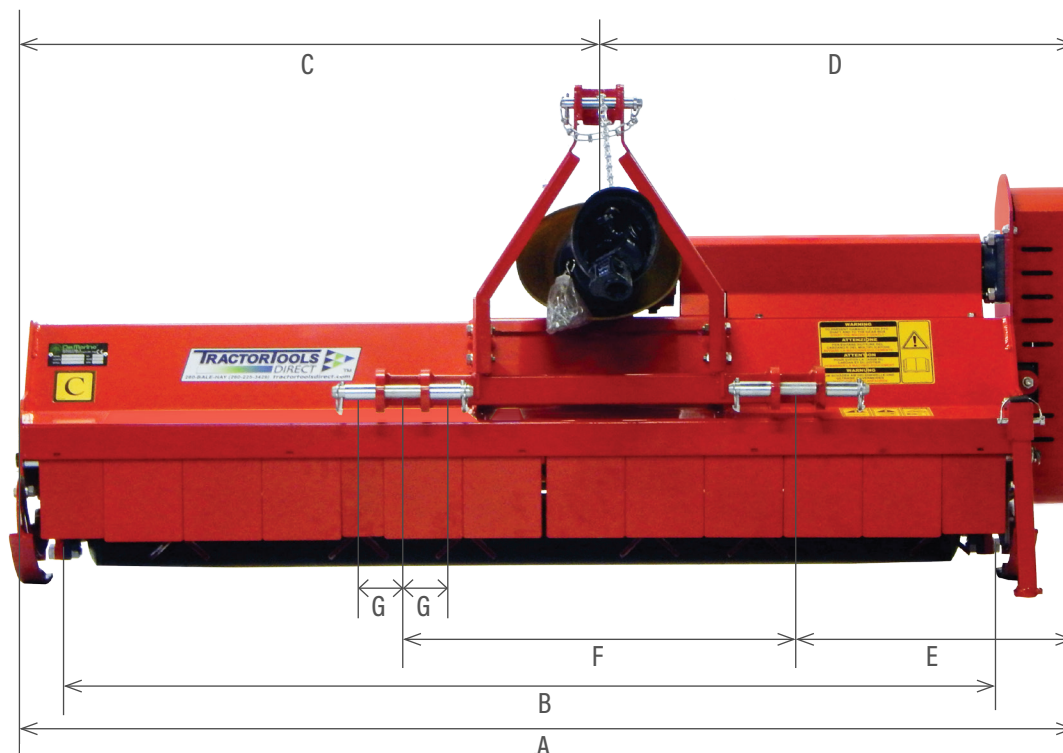
- Three attachment points on the lower pins of the 3 point hitch allow mounting on multiple sizes of Category 1 tractors and also allow offsetting the flail mower to the left or right.
- Parking stand keeps the mower in the proper position for unmounting and mounting.
- Adjustable anti-scalp shoes protect blades and turf.
- Rear roller sets cutting height and leaves behind an attractive stripe pattern on lawns.
- Reversible mounting capability allows the mower to operate while driving in reverse, allowing material to be cut before it is run over by the tractor. This can be an especially handy feature when mowing down tough brush like multiflora rose and bush honeysuckle.

- ▶ TX52 Flail Mower
- ▶ TS52 Hydraulic Offset Flail Mower
- ▶ TS62 Flail Mower
- ▶ TM62 Hydraulic Offset Flail Mower
- ▶ TM73 Flail Mower
- ▶ TL84 Flail Mower



PHONE: 833-888-IBEX
EMAIL: info@ibexequipment.com
WEBSITE: ibexequipment.com

Flail Mowers



		TX52	TX52 HO	TS62	TM62 HO	TM73	TL84
A	CUTTING WIDTH	52"	52"	62"	62"	73"	84"
B	OVERALL WIDTH	60"	61"	70"	72"	80"	91"
C	WIDTH, OUTSIDE EDGE TO 3PH CENTER	33"	35"	38"	46"	44"	55"
D	WIDTH, BELT DRIVE SIDE EDGE TO 3PH CENTER	27"	25"	32"	26"	36"	37"
E	WIDTH, BELT DRIVE SIDE EDGE TO LEFT SIDE CENTER HITCH POSITION	14"	11"	18	12"	24	21"
F	DISTANCE BETWEEN CENTER HITCH POSITIONS	25"	29"	25"	29"	26"	30"
G	SPACING BETWEEN HITCH POSITIONS	3"	3"	3"	3"	3"	3"
	WEIGHT	540 lbs	562 lbs	594 lbs	890 lbs	660 lbs	826 lbs

* IN COLLAPSED POSITION

Ibex equipment is proud to offer an exclusive line of commercial grade flail mowers for compact tractors. A flail mower is a superior implement for tough jobs like brush and pasture mowing. Flail mowers evenly distribute clippings, without clumps that kill the grass underneath.

Available in 6 models with cutting widths from 52" to 84", these mowers are heavy-duty and will stand up to tough conditions. While other manufacturers only offer light-duty machines for compact tractors, our mower features heavy-gauge steel, large, thick blades, and 3 belts in the drive system.

