

FECON®



DISC HAWK FOR SKIDSTEERS



TACKLE THICKER MATERIAL

- ✓ Fell trees up to 14"
- ✓ Process brush, overgrowth, and trees up to 6"
- ✓ Ideal for applications where material dispersion is preferred
- ✓ Compact driveline design allows for increased operator visibility

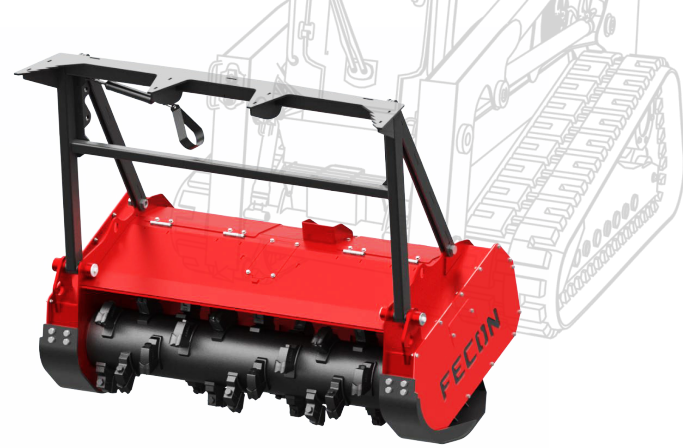
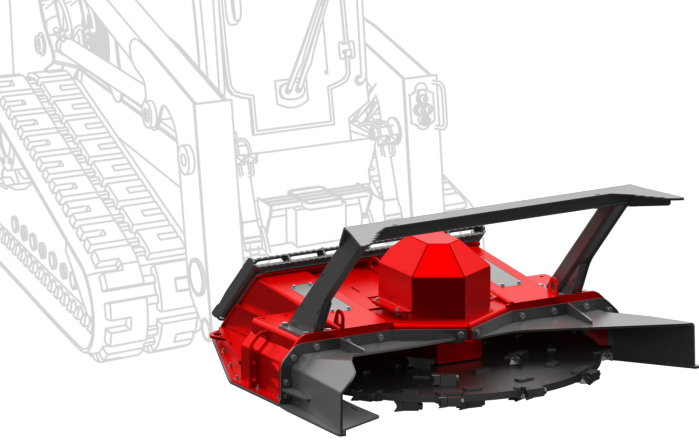
VARIED MULCHING METHODS

- ✓ **Top-down feeding** utilizes the bottom left side of the disc to mulch standing trees or come down on brush piles
- ✓ **Bottom-up feeding** uses the right side of the disc to cut through the tree, lets the disc pull the tree into the cutting chamber, and discharges material out the left side
- ✓ **Back dragging** means the operator tilts the disc forward to engage material on the ground for cleanup
- ✓ **Felling** employs the left side of the disc to cut through larger trees, then guides the tree with the push bar

AN ADAPTABLE PLATFORM

- ✓ Two push bar locations allow more or less disc engagement depending on application
- ✓ Use standard teeth for maximum efficiency or switch to carbide teeth for applications where ground engagement is required
- ✓ Intake chutes
 - Brush — larger throat to gather material for high production
 - Hardwood — guides felled material into disc for improved processing
- ✓ Discharge chutes
 - Broadcasting — high efficiency and material dispersion
 - Processing — downward discharge to mitigate thrown debris and improve material sizing

SPECS	STANDARD	METRIC
OVERALL WIDTH	77" (6' 5")	1,956 mm
WORKING WIDTH	60" (5')	1,524 mm
LENGTH	68" (5' 8")	1,727 mm
HEIGHT	34" (2' 10")	863 mm
WEIGHT	2,700 lbs	1225 kg
NUMBER OF TOOLS	12 top, 12 edge, 24 bottom	



DISC HAWK

VS

DRUM MULCHER

Fell 14" trees and process 6" trees



MAX MATERIAL SIZE



Process trees up to 8"

Long, stringy finished product



AVERAGE CHIP SIZE



Consistent, small chips

Excels in rural applications



MATERIAL DISPERSION



Ideal for dense, urban applications

Great for jobs with large, standing material



STANDING PRODUCTIVITY



Better for medium sized standing material

Average efficiency with felled material



FELLED PRODUCTIVITY



Excels in areas with felled material

Experience results in greater productivity



EASE OF OPERATION



Allows great maneuverability

Change teeth, adjust push bar, and chutes



CUSTOMIZATION



Customize rotor system, teeth, push bar, and more

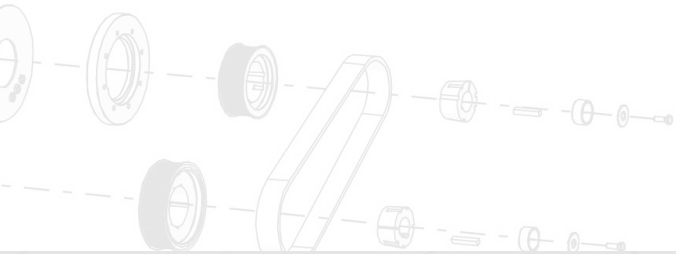
Generally a more affordable platform



AFFORDABILITY



Generally a more expensive platform



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FOR SKIDSTEERS

