

DISC MULCHERS

fecon.com 800 528 3113 sales@fecon.com +1 513 696 4430

Whether you are buying, renting, or servicing your mulching equipment, FECON has solutions that focus on your success. Operator driven design with a global network that is woven into every product.



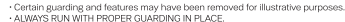






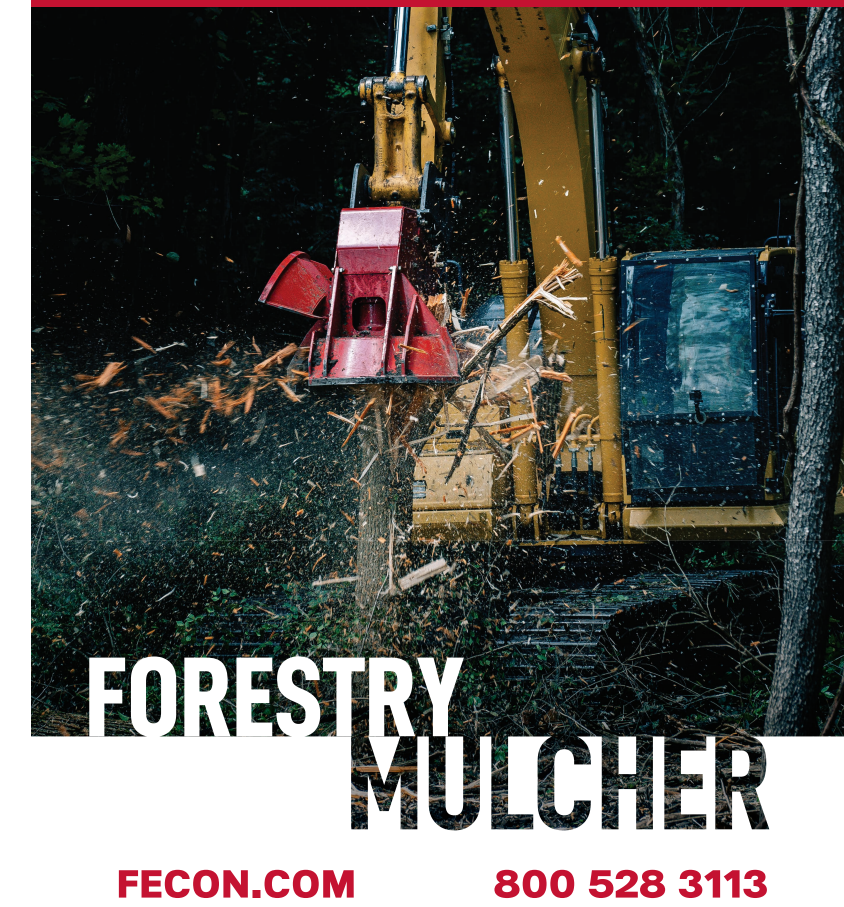






DISC MULCHERS

FECON



FECON.COM

800 528 3113

[·] Weights may vary based on options.

[·] Specifications subject to change without notice.

[·] Photographs may have been altered for marketing purposes.

[·] SAFETY IS THE RESPONSIBILITY OF THE OPERATOR. · Always ensure your carrier's safety features, including ROPs & FOPs, meet your job safety requirements.

Pictures may contain optional accessories

DISC MULCHER SPECIFICATIONS

GENERAL MODEL FDX36 FDX52 **CUTTING WIDTH** 36" 52" WEIGHT (LBS) 2965 3675 **EXC CLASS** 15+Ton 18+ Ton 80cc Bent Axis 107cc Bent Axis MOTOR Rexroth Rexroth 42 GPM FLOW MIN **32 GPM** 4000 PSI PRESSURE MIN 4000 PSI **TOP TOOLING** 10 Knives 16 Knives 12 Knives **EDGE TOOLING** 8 Knives 8 Single Point Carbides 12 Single Point Carbides **BOTTOM TOOLING**

BUILT FOR LIFE ENGINEERED FOR SUCCESS

OPERATION

TOP-DOWN FEEDING

 Utilizing the bottom of the disc to mulch standing trees or come down of brush piles

BOTTOM-UP FEEDING

 Using the intake feed and the body structure cut through trees, and then let gravity feed tree down into disc

SNIPPING

- Cut top of tree with left side of disc
- Snip into standing tree by lowering the arm and then swinging right to left
- Repeat process until at ground level

LEFT & RIGHT SWEEPING

- Fell standing trees with the left side of the disc
- Sweep left and right to mulch vegetation on the ground

HINGED RIGHT SIDE DOOR

HINGED OPEN

 Versatile for processing standing and felled material using the left and right swing

HINGED CLOSED

 Closing the cutting chamber leads to improved finished material and limits debris dispersion

DOOR REMOVED

 Optimum for open areas where productivity is key

DURABILITY

- Robust bearing carrier houses a heavy-duty bearing with an oversized shaft
- Elastomeric coupler to protect hydraulic motor
- Integrated pusher pad with rake style teeth for moving felled material or brush piles





