

# "SLASHBUSTER"® XL 480

Excavator Mounted Brush Cutting Attachment

Standard Front Excavators  
Long Front Excavators  
Walking Excavators

"SLASHBUSTER"®  
State-of-the-Art  
Land Management  
and  
Right-of-Way  
Equipment

*It's Not How Fast You Cut,  
It's How Well You Cut Fast*

Applications of the D&M "SLASHBUSTER"® Equipment

1. Building roads over swampy ground
2. Clearing and grubbing contracts
3. Clearing building sites
4. Eliminates slash disposal burning in populated areas
5. Cuts costs of trucking debris from cleared areas.  
All cuttings are mulched into soil.
6. Builds new and maintains established right-of-ways.
7. Retards tall growing trees eliminating blanket spray programs
8. Daylighting roads cutting the expense of sanding
9. Sight obstructions removed from corners and intersections.
10. Better maintenance of drainage ditches.
11. Brush clearing around bridges gives greater exposure to sunlight with easier and more economical maintenance, especially with older structures.



# "SLASHBUSTER"®

## XL 480

### Excavator Mounted Brush Cutting Attachment

#### XL 480

##### General Specifications

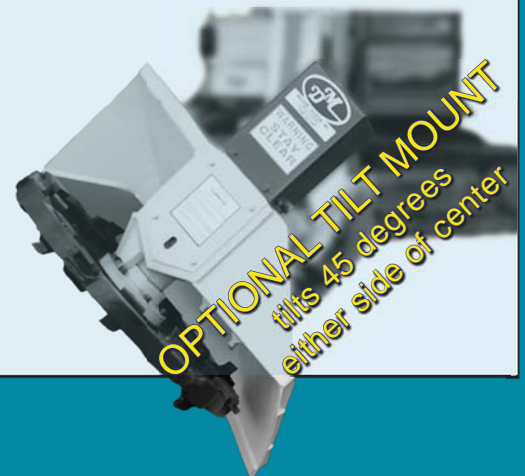
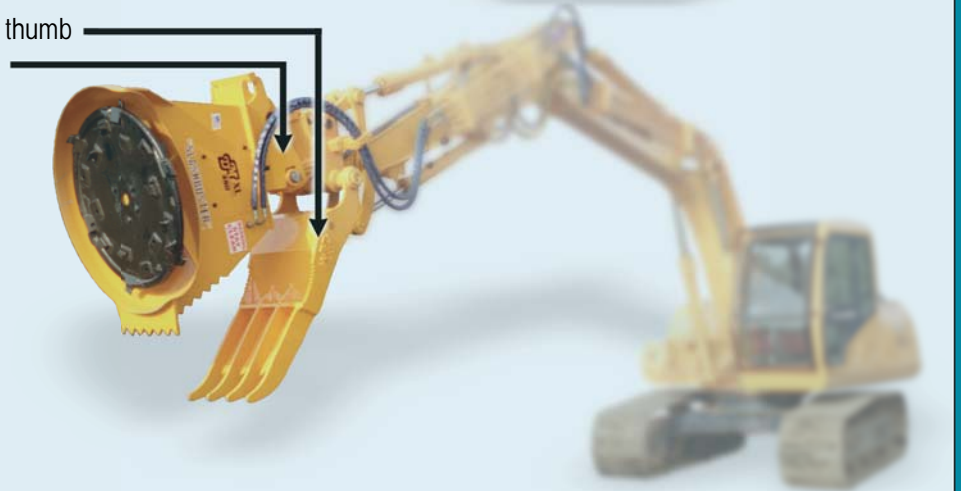
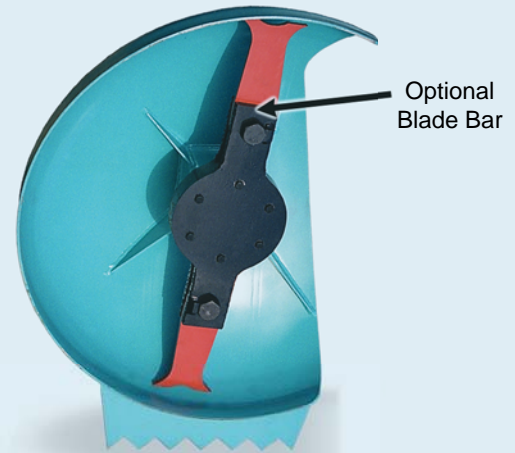
- 48" cutting swath
- Cuts and mulches trees to 10' diameter
- Recommended for standard or long front excavators
- Adaptable to 20,000 to 40,000-lb standard front excavators or up to 100,000-lb long front excavators
- Recommended for walking excavators
- Standard automatic wire shear
- Standard rotating hub debris guard
- Standard "SLASHBUSTER" cutting disk with S-7 cast and hardened teeth
- 1,300-lb. to 2,300-lb. total weight\*
- Options:
  - Blade bar cutter
  - Integral hydraulic thumb
  - Integration with standard excavator bucket thumb
  - Integration with bucket quick disconnects
  - Ninety-degree tilt mount
  - "VCP" Remote spot herbicide applicator

##### Basic Installation Requirements

- Hydraulic:
  - Continuous service priority flow circuit
  - 18 GPM to 24 GPM\*
  - 4,000 PSI minimum recommended
  - Dual pump, priority flow hydraulic circuit recommended with single rotation
- Electric:
  - 20 AMP auxiliary circuit recommended
  - Cab mounted control for forward, neutral with indicator light recommended

Note: It is recommended that the excavator is provided with a hinged front screen guard for the front of the cab that meets or exceeds SAE J1084 specs.

\*Varies with excavator size and options



## "SLASHBUSTER"®

### EQUIPMENT

Unmatched in Performance,  
Reliability and Output



D&M Machine Division, Inc.

12 Monte-Brady Road Montesano, WA 98563  
(360) 249-3366

email: [info@slashbuster.com](mailto:info@slashbuster.com)  
[www.slashbuster.com](http://www.slashbuster.com)

Exclusive Manufacturer of "SLASHBUSTER"® Equipment

THIS EQUIPMENT IS PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENTS: 4,769,977; 5,103,882; 5,201,350; 5,329,752; 5,408,814; S/N 08/720,536; AUSTRALIAN PATENTS: 600716; 618679; 652131; 654411; 665724; CANADIAN PATENTS: 1,281,908; 2,084,971; NEW ZEALAND PATENTS: 245249; 270419; EUROPEAN PATENT 0298977, REGISTERED IN GB, FR, IT, CH, NL, BE (298977E), DE (37793098), AT (0076250E), SE (879019487); AND PATENTS PENDING IN THE UNITED STATES, AUSTRALIA, CANADA, EUROPE, FINLAND AND NEW ZEALAND.