# **SLASHBUSTER®**

HD 482 & HD 422

Excavator Mounted Brush Cutting Attachment

STANDARD SYSTEM DRIVE SYSTEM

Recommended for Long Front or Standard Front 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

Exclusive Worldwide Patents The Most Versatile Cutter Available

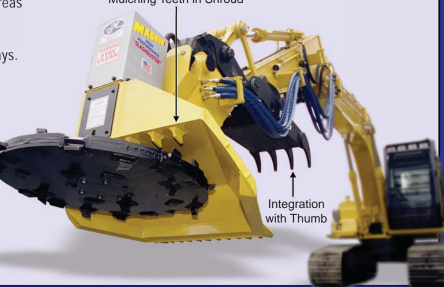
Applications of the D&M "SLASHBUSTER®" Equipment

- 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.





Mulching Teeth in Shroud



# "SLASHBUSTER®

# HD 482 & HD 422

### Excavator Mounted Brush Cutting Attachment

#### **HD 482**

#### **General Specifications**

52" cutting swath
Cuts and mulches trees to 18" diameter
Adaptable to 40,000 to 100,000-lb excavators
Adjustable 350 to 550 RPM wheel speed
2,900 to 3,900 pounds total weight\*

#### HD 422

#### **General Specifications**

46" cutting swath
Cuts and mulches trees to 14" diameter
Adaptable to 24,000 to 60,000-lb excavators
Adjustable 350 to 550 RPM wheel speed
2,400 to 2,900 pounds total weight\*

## Basic Installation Requirements for Both Models Hydraulic:

Adjustable flow of 32 GPM to 40 GPM\*
4,000 PSI maximum pressure
Case drain line direct to reservoir, unobstructed
"SLASHBUSTER"® attachments are provided with crossport relief
and anti-cavitation protection

Dual pump continuous service priority flow required

#### **Recommended Electric:**

20 AMP auxiliary circuit
Foot-operated master on/off switch
Cab mounted control for forward, neutral and
reverse\* with indicator light

\*Varies with excavator size and options

**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.

### **"SLASHBUSTER"**

EQUIPMENT
Unmatched in Performance,
Reliability and Output

#### HD 482 & HD 422 Standard Features:

MAGNUM drive system Automatic wire shear Rotating hub debris guard Cutting disk with S-7 cast and hardened teeth Mulching teeth in shroud

#### HD 482 & HD 422 Options:

Available to operate with standard bucket thumb Available to match any bucket quick disconnect Ninety-degree tilt mount







D&M Machine Division, Inc.

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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.