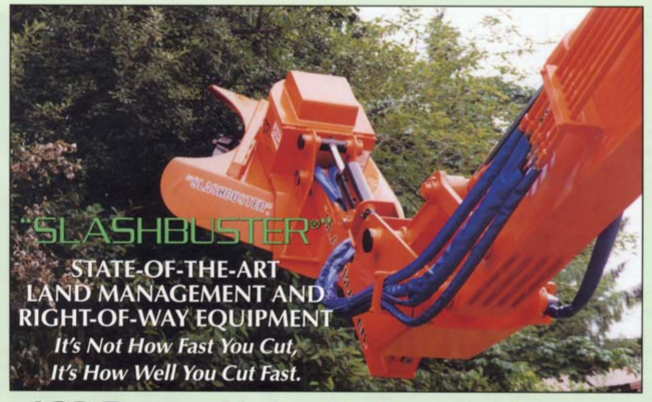
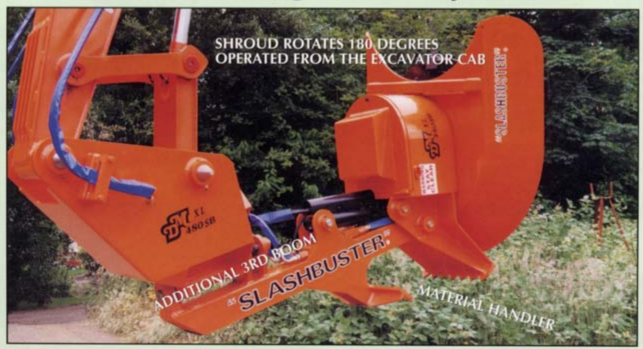
## "SLASHBUSTER"

## XL 480 SB Excavator Mounted Brushcutter



# 180 Degree Hydraulic Rotating Shroud Easy Side Limbing • Cut Any Direction



# "SLASHBUSTER"

### XL 480 SB

**Excavator Mounted Brushcutting Attachment** 

## "SLASHBUSTER"

### **EQUIPMENT**

UNMATCHED IN PERFORMANCE, RELIABILITY AND OUTPUT

#### **General Specifications:**

Adaptable for 20,000-lb. to 100,000-lb. excavators
Material handler standard
Cuts brush and trees to 8" diameter
48" cutting swath
Optional wheel speeds to 800 RPM
Standard automatic wire shear and hub debris guard

Standard automatic wire shear and hub debris guard Available with "V.C.P." (Vegetation Control Package) 180° hydraulic operated rotating shroud 45° tilt mounting available

#### **Hydraulic Specifications**

Motor Circuit:

Continuous service priority flow is required

44 GPM flow maximum

3000 PSI oil pressure maximum

Crossport relief with anti-cavitation protection standard

Three position directional control valve with motor spool required

Cylinder Circuit • Shroud Rotate Circuit • Mounting Tilt Circuit

Intermittent secondary flow of 5 to 10 GPM

Integral crossport relief and anti-cavitation protection standard

Pressure preset at 2,500 PSI

### **Electrical Specifications**

20 Amp auxiliary circuit

Foot-operated master "On-Off" switch

Forward, reverse, neutral, cab-mounted control with indicator lights Joystick control handles with trigger switches to operate material handler, shroud rotate and tilt mounting







12 Monte-Brady Road • Montesano, WA 98563 (360) 249-3366 e-mail: info@slashbuster.com www.slashbuster.com Manufacturer of "Slashbuster" Land Management Equipment D&M "SLASHBUSTER"" EQUIPMENT IS THE MOST ADVANCED STATE-OF-THE-ART BRUSHCUTTING AND CLEARING EQUIPMENT KNOWN.

This equipment is protected by one or more of the following patents:

US Patent No. 4,769-977, No. 5,103,882, No. 5,201,350, No. 5,329,752, No. 5,408,814, No. 5,794,673; Australian Patents: No. 600716, No. 618679, No. 652131, No. 654411, No. 665724, Canadian Patents: No. 1,281,908, No. 2,084-971, No. 2,141,227; New Zealand Patents: No. 245249, No. 270419; Finland Patents: No. 97939; European Patent: No. 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.