FIND OUT WHY GARLOCK'S ROOF WARRIOR IS THE FIRST CHOICE FOR ROOFING PROFESSIONALS For nearly a decade, contractors have turned to Garlock for tearoff machines that deliver years of dependable service. The Roof Warrior is the #1 selling tearoff machine in the U.S. We concentrated our best engineering and manufacturing advancements into the Roof Warrior to create a tearoff machine that achieves a level of quality, versatility, and performance unmatched in the industry. No wonder Roof Warrior is the #1 selling tearoff machine in the United States. The Reliability You Expect From Garlock Can you afford a breakdown on-site? Rest easy with the Roof Warrior. Each one is built with the highest quality materials assembled to precise specifications. We use heavy gauge steel throughout the machine and heavy-duty bearings and drive components, combined with a solid welded frame to produce a machine that takes a pounding day after day, year after year. The Flexibility To Handle Any Job The Roof Warrior's adjustable pitch blade stays down in any material, even solid maps. Engage the actuating blade and you are ready to shear off fasteners and power through "stuck down" materials, even those notorious foamglass jobs. Whether the deck is wood, metal or concrete, and the material solid-mopped or mechanically fastened, the Roof Warrior can tear it up with ease. A Commitment To Lasting Value We build each Roof Warrior with materials proven to withstand years of rigorous use. Then we reinforce the most critical greas just to make sure your Roof Warrior is the most rugged, dependable tearoff machine you can buy.

Where Better Engineering Comes Out On Top

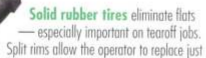


DESIGNED TO DELIVER YEARS OF DEPENDABLE SERVICE

The Roof Warrior comes with a 11hp electric
start OHV Honda engine designed to start
with the push of a button and deliver reliable
performance for many years. The Honda
engine also comes with manual start
capability, dual element air cleaners,
and Oil Guard alert system
to protect the engine
from low oil levels.

The Garlock Advantage

The quality and versatility of the Roof Warrior tearoff machine reflects our commitment to make your job safer, easier, and more productive. Years of experience and contractor input have resulted in a product design that allows you to concentrate on what you do best fulfilling projects. We're not in business just to sell you a product. We're in business to help you succeed.



the rubber tires and not the expensive rims. The prominent V-wedge tire design maximizes traction on extra tough rips and withstands wheel slippage on concrete decks much longer than soft rubber tires.

Our 18" wide hardened steel straight blade

is perfect for scraping right down to the substrate. Positive machine weight on the blade holds it down in the material. Blade pitch adjusts easily to force the blade even tighter against the roof deck and remove the most stubborn spots. If that's not enough, flip the blade over to drive down flush against the deck. Nothing gets post this set up, and no competitor offers you this flexibility and performance.



A heavy-duty debris guard protects drive components and the operator from roof debris. Tearoff slides up the plate, where it can be safely off-loaded and carted away without any bending or lifting.

WE DESIGNED THE ROOF WARRIOR WITH THE OPERATOR IN MIND

Handle-mounted controls give the operator complete control and afford the highest degree of safety. Forward/reverse and fast/slow features speed production time and allow the operator to maneuver quickly and safety, even in the tightest spots.



Shown with optional dual-wheel kit.

STRENGTH ABOVE AND BEYOND

Before we ever introduced the Roof Warrior to the market, our engineers drove the machine into a concrete pylon continuously until frame failure occurred. Then they reinforced the part and repeated the test over and over. The result is a frame construction so strong that stress forces encountered in roofing work are no match for our super strong design.

A 6965 Gates belt drives the actuating blade. Our belt drive system absorbs and protects the machine from excessive vibration shock generated by the blade's continuous pounding against the roofing material. Compare this to other machines with solid drive shafts and much higher vibration levels.



The forward/reverse lever, located on the right handle, gives the operator complete and instantaneous control over the machine's direction and speed. Feather the handle for slow speed or push all the way for fast speed. This heavy-duty responsive lever lets the operator move forward up to 5 mph and backwards up to 2 mph.

Heavy-duty on/off throttle control within easy reach of the operator.

The blade actuator lever engages the belt drive mechanism to make the blade actuate back and forth. The 650 RPM actuating blade (only used in extreme cases) actually jabs into "stuck down" roofing material, ripping it from the substrate, right down to a clean finish.

The clutch lever is conveniently located on the left handle. Simply hold it down to engage the transaxle. Release the lever and the Warrior stops moving instantly. With our advanced hydrostatic transaxle, there are no gears to shift or chains to break.



OPTIONAL ATTACHMENTS FOR THE ROOF WARRIOR

SPECIFICATIONS

Weight	550 lbs.
Length	
Height	
Width	
Blade	18" Straight
Belt	
Hydraulic Fluid	5 gt. Dextron III



18" Tine Blade

Really tough spots on the roof come clean with our optional 18" tine blade, which effectively cuts blade surface contact in half. Simply switch back to the straight blade and scrape the remaining debris loose. The tine blade also works great with mechanical fasteners.



Ripper Blade

Our ripper blade attachment allows you to "rip" through roofing material in lieu of using a roof cutter. The ripper blade attaches in place of the 18" blade so the vertical blade plows through the roofing material. It can be used on roofing material containing asbestos because the material's fibers are not cut or made friable. Adjustable to 4" deep.

Dual Wheel Hub Kit

Designed for extra traction in slippery situations, our dual wheel kit effectively doubles the traction power. The system can be bolted on in minutes and removed easily when not required.

(Because of increased traction, certain warranty restrictions affect the transacte.)



30" Straight Blade

The extra wide 30" blade is designed for "non-impact" situations like tearing up large, bulky items such as strip-mopped insulation on metal decks or splitting felt plies. Wide blade design helps keep material intact and reduces the tendency of the machine to dive into softer roofing materials.

(Certain warranty restrictions apply to use of this blade.)

Where Better Engineering Comes Out On Top

DISTRIBUTED BY



465 Lucas Ave, Winnipeg, MB. R3C 2E6 Ph (204) 774-5079 Fax (204) 775-6142 email: info@frsmb.com



EQUIPMENT COMPANY

Visit our website at www.garlockequip.com

2601 Niagara Lane Plymouth, MN 55447 763 / 553 / 1935 800 / 328 / 9522

IC Garlock Equipment Company 2000. All rights asserted. Printed in U.S.A.