Not intended to be a replacement for the Operator Manual. Available upon request.

Combinations of blade or accessory attachment type, job site conditions, and feed rates are direct factors that will also determine the overall success of the job application.

BLADE CONFIGURATIONS, ACCESSORY ATTACHMENTS AND APPLICATIONS.

RIP-R-STRIPPER blades are fabricated from high carbon steel, precision machined and heat treated for extended service life. Blades are marked to depict use on either concrete or wood surfaces. When utilized on concrete, the cutting edge is positioned facing up. FIGURE 3. On wood flooring surfaces, the cutting edge faces down against the surface. FIGURE 4. This configuration allows the blade to skim over the surface and minimize any tendency to gouge or dig into the wood. A slotted blade configuration is employed to lower installation and removal time. The slotted configuration is also intended to help minimize direct exposure of hands, arms and other body parts to the blade during the installation or removal process.

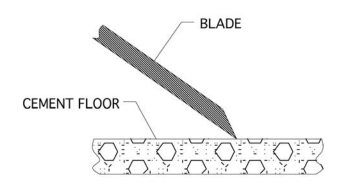


FIGURE 3

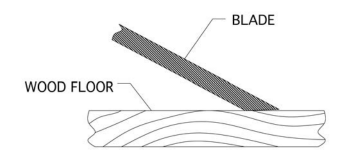


FIGURE 4

A protective covering is provided to protect the blade cutting edge from external damage and minimize the potential for property damage and/or personal injury.



Store the blade with the protective covering properly installed to minimize the effects of external damage to the cutting edge and the potential for property damage and/or personal injury.



THE BLADE IS **EXTREMELY** SHARP. IMPROPER HANDLING WHILE REMOVING FROM THE PACKAGE. REMOVING/REINSTALLING THE **PROTECTIVE** CUTTING **EDGE** COVER. INSTALLING/REMOVING FROM THE MACHINE OR WHILE **IMPROPERLY RESULT TRANSPORTING** CAN IN PROPERTY DAMAGE AND/OR PERSONAL INJURY.

While individual blade or accessory attachment design and configuration may vary, basic operational characteristics are identical: impact against a floor surface and remove the covering material. This common operational characteristic has led to the development of the following popular blade configurations and accessory attachments: