SUPPLEMENTAL SAFETY GUARDS

THE WEBCUTTER



R80A-005-L Perforated Metal Guard



Aluminum-polycarb Enclosed Guard

Designed & Manufactured in the USA by



PO Box 1357 Graham, NC 27253 USA Toll Free: 1-800-794-6682 International: 336-513-5200 Fax: 336-513-5213

email: info@thewebcutter.com www.thewebcutter.com

DESCRIPTION

Two types of optional Supplemental Safety Guards are available for the RX-80 Webcutter Industrial Hot Knives.

P/N R80A-005-L

The Perforated Metal Guard is a simple two-sided stainess steel guard with small holes to allow some visibility and ventilation of the work area. The opening at the bottom allows material up to 5/16" (8mm) thick to pass under the knife.

Requires drilling four small holes in the base plate. May be retrofitted to older models. Can also be supplied for most long-arm (RX-84) models: R80A-005-M RX-84 8" (200mm) models R80A-005-N RX-84 10" (254mm) models)

P/N R80A-005B

This type is an aluminum framed enclosure with clear polycarbonate end and sides, and a perforated stainless steel top for ventilation.

Requires drilling and fitting to the base plate which becomes completely covered. For RX-80 models only.

Custom and special purpose guarding can also be supplied.

ABOUT THE WEBCUTTER

NOVA TECH is a designer, manufacturer and direct supplier of The Webcutter - the leading industrial cutto-length and hot knife cutting equipment. We offer many types of automatic and manual thermal cutting, sealing, and hole punching machines for webbing, nylon, rope, and other synthetic materials.

