



**North American
Safety Products™**

REAR-GUARD™ Stainless Steel Mesh Option for Stopping Flying Debris

A revolutionary REAR-GUARD option is offered to reduce the potential of serious injury from flying debris. Flying chips and broken cutters can now be captured by a flexible stainless steel mesh attached to REAR-GUARD's expansion sections. This option also prevents hands, fingers, and other objects from entering the guarded area. Additional benefits include flow-thru ventilation, good visibility for monitoring operations and quick safe access.

REAR-GUARD's expanding lattice barrier with the tamper resistant electrical interlock prevents access during operation and stops operation during access. The highly visible steel expansion section is powder coated in high gloss safety yellow and black for maximum visibility. Workers have quick and full access for maintenance and set-up by simply opening the interlock and retracting the barrier.



Expansion sections with the Flexible Stainless Steel Mesh Option are available in heights of 4, 5, or 6 feet with widths from 4 feet to 10 feet. All current REAR-GUARD mounting options and accessories are available. Call to discuss custom configurations.



Is a Registered Trademark of North American Safety Products, Inc.

8910 W 192nd St, Unit C, Mokena, IL 60448
800-475-6946 **naspinc.com**