

Velox

The Best In Machine Guarding

Guard against workplace injuries, violations and fines by meeting regulatory standards with the proper perimeter guarding in place.



HUSKY
RACK & WIRE™

Velox

Industry's Fastest-Installing Machine Guarding

Any machine that moves can pose a risk to employees. **Velox Machine Guarding** can help your company quickly comply with regulatory safety requirements for where and how workers are to be protected from machine hazards.

Velox provides quick and easy assembly and installation to create a safe perimeter. It offers high visibility, high strength and can be modified in the field, meaning less time spent assembling and more time spent focusing on your bottom line.

OSHA 1910.212(a)(1) Type of Guarding: One or more methods of **machine guarding shall be provided to protect the operator and other employees in the machine area from hazards** such as those created by point of operation, ingoing nip points, rotating parts, flying chips and sparks. Examples of guarding methods are -- barrier guards, two-hand tripping devices, electronic safety devices, etc.



Machine guarding is often the best way to ensure a safe environment for employees and equipment. It can dramatically reduce the potential for accidents, injuries, violations and fines – keeping production rates high and operation costs low.

Velox is the fastest-installing machine guarding in the industry. Our patented hook fasteners slide quickly into the slots on each post. The attached fastener is then threaded into the slot to lock the panel securely in place. All Velox panels are customizable and can be field cut to create the perfect fit. When panels are resized, bolt-on clips replace the standard welded clips for versatility.

48-HOURS QUICK SHIP GUARANTEED

Quickly bring all your facilities into compliance with regulatory safety standards. Many of the Velox components are eligible for our 48-Hour Quick Ship Program.



Contact us today to learn more about Velox Machine Guarding and how it can help you company protect its employees and equipment and meet regulatory requirements.