RoboGuard<sup>™</sup> Fixed Barrier Fencing

RoboGuard fixed barrier fencing helps improve safety in manufacturing environments.

RoboGuard restricts access around manufacturing processes including robotics, automation and machine movement areas. The modular system of panels, post and doors can be ordered to your exact requirements or customized in the field. The simple design easily configures to custom requirements.

Multiple styles of access doors and door hardware coupled with safety rated interlock switches helps comply with OSHA, RIA, ISO, ANSI, CSA and other International Machine Guarding specifications.



## » Restrict Access

Prevent access to machine movement.

#### » Improve Safety

Helps contain process hazards.

#### » Secure

Secure automated machines and robotic work areas.

## » Easy to Install

All mounting hardware and floor anchors included.

#### » Field Fit

Can be customized in field for custom applications.

## » Heavy Duty

Meets and exceeds OSHA and International Specifications for machine guarding.





## **Prox-Secur Solutions Inc.**

5782, Thimens blvd - Saint-Laurent,QC - H4R 2K9 Tel: 514-333-0077 - Fax: 514-333-0078 info@proxsecur.ca - www.proxsecur.ca



# Economical protection from hazardous machines

## Every mesh seam is welded giving RoboGuard incredible strength.

By welding every seam RoboGuard is easily altered in the field to accommodate application specific requirements. RoboGuard is

designed to comply with the requirements of OSHA, ANSI, RIA and CSA specifications. The harshest environments are no competition for RoboGuard with its durable and pleasing powder coat finish. This economical industrial fence is ideal in many applications.

#### Quick, easy installation

All Standard panels can be trimmed to smaller custom panels either factory direct or via in-field alterations. Posts are predrilled to accept self-tapping screws easily.











# Extra level of protection

Panels custom trimmed to your size!

> Fencing may be cut by one quarter increments on the vertical wire.

Optional safety interlocks provide extra level of protection. When interlock is engaged, machine operates normally. If interlock is open, machine will not operate.

Safety interlocks can be added to all gates and doors on the RoboGuard fencing system to provide a solid interlocking enclosure.

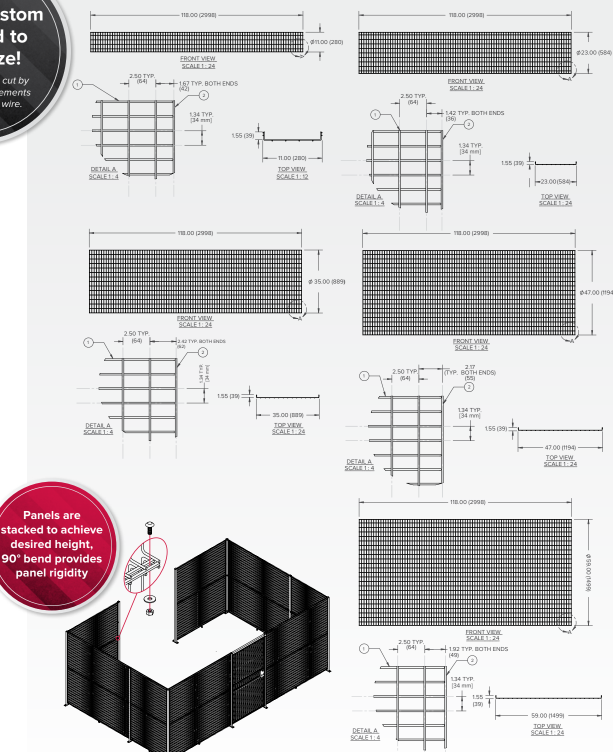
## Prevents unwanted entry

Multiple safety interlocked door configurations limit entry access points and can be integrated into the guarded process.





Safety interlock disengaged Safety interlock engaged



# Heavy duty framework

## SAF-T-CELL

RITE-HITE MACHINE GUARDING

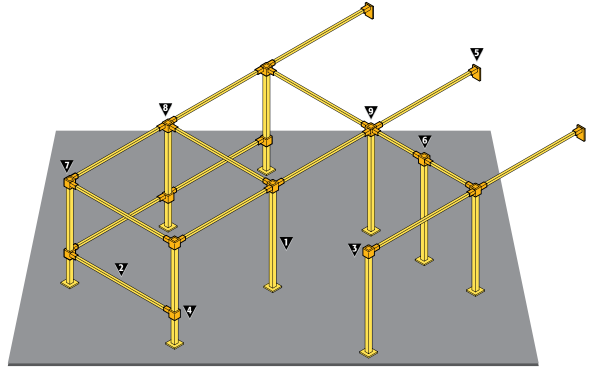
## Structural framework for area protection

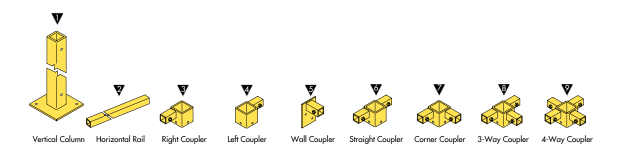
Saf-T-Cell™ is a flexible, floor-mounted system of components that provides structural framework for manufacturing cell construction. Attach welding curtains, strip curtains, sound attenuation panels or other industrial materials for your specific area protections application.

Vertical supports (VC) are fabricated from 3"x3" (76 mm x 76 mm) tubular steel and have 12" (305 mm) base plates. Horizontal rails (HR) are 12 gauge and are available in lengths up to 12' (3658 mm). A simple to use system of couplers facilitates a



wide range of possible configurations.
All components are painted safety yellow.







Rite-Hite®, RoboGuard™, Saf-T-Cell™ are trademarks of Rite-Hite Holding Corporation. Rite-Hite products are covered by one or more U.S. patents with other U.S. and foreign patents pending. The information herein is provided as a general reference only regarding the use of the applicable products. The specifications stated here are subject to change.