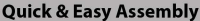


# MACHINE GUARDING

The most intuitive and cost-effective robotic guarding system on the market!



Saddle pocket brackets provide a quick panel lift-out system making installation a breeze and allowing easy access for maintenance

#### **Minimal Components**

With just 5 simple components, it couldn't be easier to build a machine guarding system

#### **Customizable Sizes**

Both panels and posts can be cut in the field to meet your exact sizing requirements

#### **Quick Ship Guaranteed**

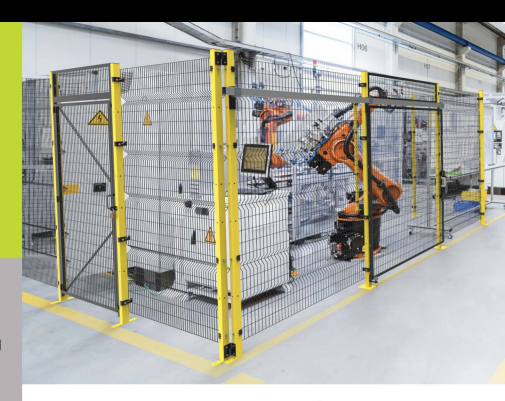
All components are part of our Quick Ship program and can ship within 72 hours of order placement

### **Standards Compliant**

Conforms to ANSI / RIA standards, including RIA TR R15.406-2014 and ANSI B11.19

## Adaptable

Universal posts allow for easy mounting of photo eyes and light curtains



Buying protective guarding for your robots is a necessity, but does it have to be complicated?

RageWire makes it simple!

## It's as easy as 1, 2, 3!

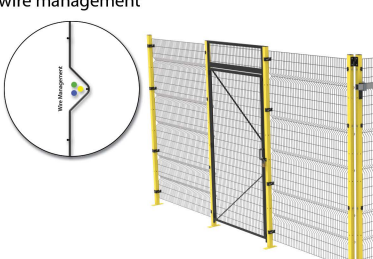
- 1. Plant your posts
- 2. Affix your brackets
- 3. Hang and secure your mesh panels





## **KEY COMPONENTS**

V-bend adds structural integrity & allows for wire management





Carriage bolt attaches bracket to post & machine screw secures mesh to bracket



Standard doors come with pull handle & padlock hasp; Fortress Interlocks optional

Pivot posts allow for easy management of corners with 160° of rotation

For more information on how RageWire can help to Secure, Guard and Protect your people and facility, scan the QR code below!

Width 5' Heights 6'   7'   8'  Posts  Heights 6'   7'   8'  Baseplate - Line Post 2" x 7"  Baseplate - Door Post 4" x 7"  Baseplate - Corner Post 2" x 4½"  Doors  Width (Hinged Door) 4' Width (Sliding Door) 5' Height 7'  Transom Height 1' (included for 8' systems)  Other  Distance to Hazard 17½"	System Components		
Heights  Posts  Heights  6'   7'   8'  Posts  Heights  6'   7'   8'  Baseplate - Line Post  Baseplate - Door Post  Baseplate - Corner Post  Doors  Width (Hinged Door)  Width (Sliding Door)  Height  Transom Height  1' (included for 8' systems)  Other	Panels		
Posts  Heights 6'   7'   8'  Baseplate - Line Post 2" x 7"  Baseplate - Door Post 4" x 7"  Baseplate - Corner Post 2" x 4½"  Doors  Width (Hinged Door) 4'  Width (Sliding Door) 5'  Height 7'  Transom Height 1' (included for 8' systems)  Other	Width	5'	
Heights 6'   7'   8' Baseplate - Line Post 2" x 7" Baseplate - Door Post 4" x 7" Baseplate - Corner Post 2" x 4½"  Doors  Width (Hinged Door) 4' Width (Sliding Door) 5' Height 7' Transom Height 1' (included for 8' systems)  Other	Heights	6'   7'   8'	
Baseplate - Line Post Baseplate - Door Post Baseplate - Corner Post  Width (Hinged Door) Width (Sliding Door) Height Transom Height  1' (included for 8' systems) Other	Posts		
Baseplate - Door Post 4" x 7"  Baseplate - Corner Post 2" x 4½"  Doors  Width (Hinged Door) 4'  Width (Sliding Door) 5'  Height 7'  Transom Height 1' (included for 8' systems)  Other	Heights	6'   7'   8'	
Baseplate - Corner Post  Doors  Width (Hinged Door)  Width (Sliding Door)  Height  Transom Height  1' (included for 8' systems)  Other	Baseplate - Line Post	2" x 7"	
Width (Hinged Door)  Width (Sliding Door)  Height  Transom Height  1' (included for 8' systems)  Other	Baseplate - Door Post	4" x 7"	
Width (Hinged Door) 4' Width (Sliding Door) 5' Height 7' Transom Height 1' (included for 8' systems) Other	Baseplate - Corner Post	2" x 4½"	
Width (Sliding Door) 5' Height 7' Transom Height 1' (included for 8' systems) Other	Doors		
Height 7' Transom Height 1' (included for 8' systems) Other	Width (Hinged Door)	4'	
Transom Height 1' (included for 8' systems)  Other	Width (Sliding Door)	5'	
Other	Height	7'	
	Transom Height	1' (included for 8' systems)	
Distance to Hazard 17½"	Other		
	Distance to Hazard	17½"	
Sweep Space 4"	Sweep Space	4"	

Specifications		
Mesh		
Wire (Panel)	8-gauge welded	
Wire (Door)	10-gauge welded	
Grid Opening (Panel)	1¼" x 4"	
Grid Opening (Door)	1" x 4"	
Standard Finish	Black Powder Coat	
Po	sts	
Tube	2" x 2", 14-gauge	
Standard Finish	Yellow Powder Coat	







