RAPIDGUARD™ II



SYSTEM COMPLIANCE

ANSI | ISO | OSHA | RIA Standards

RapidGuard[™] II

• Unique Lift-Off design allows for the removal of guards (panels) while the fixing system (hardware) remains attached to the guards (post), in compliance with RIA TR R15.406.

- 50% faster install than most competing products.
- Can be installed by 1 person due to the Patent Pending T-Slot mounting solution.

Safe Distance from a Hazard

Mesh Opening	Safe Distance
¹ ⁄4" Center to Center	4.7″ (120mm)
2" Center to Center	33.46″ (850mm)
System Heights	Panel Widths
6' - 6 ¾" (2000.25mm)	1' to 5' in 1' increments

Sweep Space

5 ¼" (133.35mm) complies with all existing OSHA/ANSI/RIA/ISO standards.

f 🛩 🖸 in 🛗 🛛 WireCrafters

8' - 5 ¼" (2571.75mm)

RapidGuard[™] II

- Panels install vertically between 6' 6 ¾"H & 8' 5 ¼"H Posts (5 ¼" sweep).
- Fully framed panel adds strength and stability.

• Unique Lift-Off design allows for the removal of guards (panels) while the fixing system (hardware) remains attached to the guards (post), in compliance with RIA TR R15.406.

- 5/16"-18 x 3/4" tool removable hardware is compliant with ANSI B11.19 and RIA TR R15.406.
- All hardware including anchors included.
- Stock powder coated black panels & yellow posts.
- Panels contain 1 1/4" SQ (center to center) 10GA Welded Wire
- An integrated lock out plate and pull handle are standard on hinge doors.
- Safety Interlocks available with mounting plates.
- 13 GA 1 ¼" x 1 ¼" roll formed angle.
- 2" SQ 14GA posts with 6" SQ x ¼" baseplates
- Standard size panel heights are 6' 1 1/2"H & 8'H by 1' to 5'W

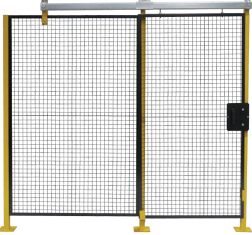


3' W x 6' - 11 ¼" H 4' W x 6' - 11 ¼" H

8' - 5 ¼" System Height

(transom above) 3' W x 6' - 7 ¼" H 4' W x 6' - 7 ¼" H

WireCrafters



Slide Doors

Door widths 3', 4', 5' and 6'

Opening Dimensions

6' - 6 ¾" System Height

3' W x 6' - 8¼" H 4' W x 6' - 8¼" H 5' W x 6' - 8¼" H 6' W x 6' - 8¼" H

8' - 5 ¼" System Height

3' W x 8' - ¼" H 4' W x 8' - ¼" H 5' W x 8' - ¼" H 6' W x 8' - ¼" H

Distributed by



www.cisco-eagle.com 1-888-877-3861