TECH BRIEF:

SATECH MODULAR PERIMETER GUARDING SYSTEMS

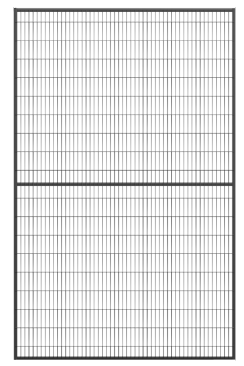
OVERVIEW

- Installs quickly and easily
- Easy field modifications
- Rugged, steel construction
- Design custom guards from modular panels and connection systems

Meets regulatory standards: Safety: EN ISO 13857 Anti-climbing: EN ISO 14120-5.18 Visibility: EN ISO 14120-5.9



FENCE PANELS



Framed panels

- 20 x 20 mm frame profile
- 20 x 100 mm fence grid
- 3 mm steel wire
- Height (mm): 2080, 2480
- Widths (mm): 200, 300, 700, 800, 1000, 1200, 1500
- RAL9005 Black

PANEL COMBINATIONS/LENGTHS

Stocked panels are available in 7 standard widths (mm):

200, 300, 700, 800, 1000, 1200, 1500

Combinations of these standard widths reach the intermediate dimensions, in 100 mm steps. Panels are bolted to each other to fill the required spacing between posts.



PANEL CONNECTION SYSTEMS



FastGuard system

- no posts needed





BASIC posts

- 40 x 40 mm profile post
- Extruded steel tube
- Height (mm): 2240, 2640
- RAL1021 Yellow
- Bolt on (adjustable) baseplate with 3 anchor points
- Bolt connections or Captive fastening clip



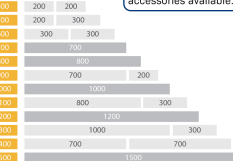
STRONG posts

- 60 x 60 mm profile post
- Extruded steel tube
- Height (mm): 2240, 2640
- RAL1021 Yellow
- Welded baseplate with 4 anchor points
- Captive fastening clip
- Maximum impact resistance





Door kits, custom angle brackets and a wide range of other accessories available.



DESIGN SERVICES



Guarding systems are custom designed for each client. Each design generates 3D models, isometric drawings, and parts list.

TECH BRIEF:

SCHMERSAL INTERLOCK DEVICES FOR SATECH GUARDS

SCHMERSAL offers a wide range of compatible safety locks, safety sensors, and other accessories to complete the safety guarding solution. These devices have stock mounting brackets and accessories for use with SATECH guards.





AZM300

- Electronic Solenoid interlock
- RFID sensor, offers individual coding ("High" to ISO14119)
- 1,000 N Locking force
- Adjustable latching force 25/50N
- Symmetrical mounting for right- and lefthinged doors
- Can be used as end stop
- 3 actuating directions
- 3 LEDs signal operating status



∆7M2N1

- Electronic Solenoid Interlock
- RFID sensor, offers individual coding ("High" to ISO14119)
- 2,000 N Locking force
- Door handle actuator
- Optional inside emergency exit handle
- Actuator retracts into handle
- 3 LEDs signal operating status
- Lockout/tagout devices available



BDF200

- Machine controls
- Housing matches AZM201
- Up to 4 control operations
- Control types:

E-Stop Pushbutton

Illuminated pushbutton

Mushroom button

Signal light

Selector switch

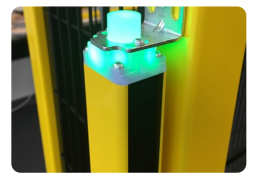
Keyed selector

■ Field customizable version



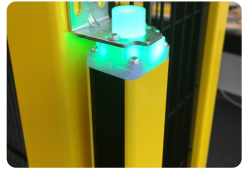
RSS16

- Electronic Safety Sensor
- RFID sensor, offers individual coding ("High" to ISO14119)
- 3 actuating directions
- Optional magnetic latch
 40 N from front or back
 60 N from top
- Tolerates misalignments
- Optional M12 connector
- Serial Diagnostic version
- Wire in series without detriment to the safety level (to PLe)
- LEDs for status signaling



SLC440

- Safety Light Curtain
- Multiple integrated functions:
 blanking, double reset, contactor control automatic mode, re-start mode, and beam coding
- Extruded aluminum housing, rectangular profile 28 x 33mm
- Protection heights from 170 to 1930 mm
- 14 or 30 mm resolutions for point of operation guarding
- 2, 3, or 4 beam grid for perimeter guarding
- LED signal endcaps
- Bluetooth interface



SLC445

- Safety Light Curtain
- Muting function
 Allows materials to pass in while not allowing workers
- Extruded aluminum housing, rectangular profile 28 x 33mm
- Protection heights from 170 to 1770 mm
- 14 or 30 mm resolutions for point of operation guarding
- 2, 3, or 4 beam grid for perimeter guarding
- LED signal endcaps



15 Skyline Drive, Hawthorne, NY 10532 Tel: 914-347-4775, Fax: 914-347-1567 E-mail: salesusa@schmersal.com www.schmersalusa.com

SCHMERSAL CANADA

29 Centennial Road, Unit 1, Orangeville ON L9W 1R1 Tel: 519-307-7540, Fax: 519-307-7543 E-Mail: salescanada@schmersal.com www.schmersalcanada.ca

