SATECH Modular Protection Systems
Custom guarding and associated products
SATECH

SATECH is an Italian company with an 8,000 square meter design, development, and manufacturing facility in Calco, in the province of Lecco. Established in the year 2000, SATECH quickly became a European market leader in modular protection systems for industrial machinery.

Their focus is on guarding systems constructed of low carbon steel. Upright posts and panel frame members are a solid extrusion for extra durability. Fence mesh is constructed by 2 mm diameter steel wire, arc welded at each junction. The construction methods utilized make the assembled system highly impact resistant.

Since SATECH exclusively operates in the industrial sector, its technical department is geared up to meet customers’ individual requirements and provide customized protection equipment and systems for different industry sectors. Ongoing technical research and development, coupled with years of experience, enable SATECH to provide the right solution whatever the application.

Schmersal

For 70 years Schmersal has developed a reputation for the design and manufacture of quality safety products and innovation remains paramount as we continuously develop new products to meet the demands of the ever evolving industrial sector. The company is headquartered in Germany, with 6 manufacturing sites and branch offices in over 20 countries worldwide.

Today the Schmersal product portfolio contains over 25,000 products, including keyed interlocks, solenoid locks, electronic safety switches and sensors, coded magnet sensors, safety hinge switches, safety light curtains, safety rated limit switches, safety edges and mats, and a wide assortment of safety controllers. We also offer industrial grade automation switches and control devices.

Our vast working knowledge of local and international standards has allowed Schmersal in North America to lead the way in helping customers understand the requirements for specific applications. Our trained machine safety engineers are available to guide customers through the maze of safety standards that are seen today.

... working together for complete safety solutions

Schmersal North America is pleased to offer SATECH modular guarding systems in the US and Canada. Our wide array of machine safeguarding switches, sensors and control accessories complement SATECH’s modular guarding systems. Whether it is a simple application or a complex safety system, Schmersal can help you design the perfect SATECH guard and provide all the necessary safety devices to meet relevant machine guarding standards. Together, we offer complete safety solutions for all machine safeguarding needs.
Index

DESIGN AND SERVICES
- AutoCAD Design  PAGE 04
- Total management of the workflow  PAGE 06
- Captive fastening systems  PAGE 08

MODULAR FENCING SYSTEMS
- Basic  PAGE 10
- Strong/Heavy  PAGE 12
- Green Fast  PAGE 14
- MDF  PAGE 16

ASSOCIATED PRODUCTS
- Panels  PAGE 18
- Doors  PAGE 22
- Schmersal Locks and other accessories  PAGE 28

RELEVANT SAFETY STANDARDS
- For Safety in Work Environments  PAGE 33
SATECH has invested substantially in software for the automatic 3D design of modular guards. This allows for the optimal selection of modules and the provision of a 3D drawing that is easily understood by assembly personnel.

ADVANTAGES OF AUTOCAD DESIGN

1. **Design Speed:**
   Because of its dedicated software, SATECH is able to design complex layouts in a very short time.

2. **Realistic execution:**
   The layout is designed directly on the customer’s drawing — which immediately highlights any conflicts with the plant layout.

3. **Isometric layout view:**
   The installers work from an isometric drawing which avoids any possible confusion as to positioning of the protection components and equipment.
FROM THE CUSTOMER’S NEEDS TO CUSTOMIZED DESIGN

CUSTOMER’S LAYOUT:
The design starts by inputting the DWG or DXF file sent by the customer.

AUTOCAD DESIGN:
Use of AutoCAD allows collaboration with the customer without the need of file conversion.

3D VIEW:
The objective 3D view avoids misinterpretation of the positioning of the protection equipment.
> Constant development of assembly systems, all based on SATECH’s structured modular panel design, mean that the company can design the optimal layout of protective guards for even the most complex and exacting conditions, resulting in the most cost-effective solution.

STOCK

> SATECH maintains a wide selection of finished components in stock to allow short lead times for standard products where customers require it. The system also allows for speedy delivery of products in special colours or designs.

PACKING AND SHIPPING

> SATECH has taken great care in the design of protective packaging for products in transit, to ensure they arrive in perfect condition. This has been achieved by an innovative vertical packaging system which minimises packaging materials and maximises space in the delivery vehicle – keeping shipping costs low and protecting the environment.

COLORS

Panels and uprights are finished using proven, hard-wearing epoxy polyester powder paints, available in standard colors RAL 9005, 1021 and 7035. SATECH GUARDING CAN ALSO BE PRODUCED IN SPECIAL COLORS TO MEET INDIVIDUAL CUSTOMER REQUIREMENTS.
SERVICE AND AFTER SALES CARE

EQUIPMENT ASSEMBLY & INSTALLATION
> In order to ensure customers receive a comprehensive service from initial design to the final assembly of their guarding system, SATECH supports customer staff through an education program which includes both theory and practice in the assembly of the main parts such as doors, safety switches and locks. Assembly staff are also given an easy-to-understand 3D plant layout.

ASSEMBLY & INSTALLATION SERVICE
> For those customers not wishing to assemble and install the guarding systems themselves, SATECH provides this service through a network of approved assembly teams. The assembly operatives are trained in SATECH’s own technical center which is equipped with the full range of products for full-scale assembly.

ALL-ROUND SAFETY
> In response to customer requests, SATECH has established partnerships with a number of consulting and service companies able to certify industrial plant and machinery to relevant safety standards.

This additional customer support enables SATECH to square the circle and provide an all-encompassing assembly, installation and commissioning package that covers machinery, plant and workplace safety – a truly 360-degree service delivering all relevant certification at a corporate level.

Watch an introduction video on YouTube
Captive Fastening Systems

Following the update of the European machine safety directive 2006/42/CE, SATECH has developed patented captive fastening systems for its complete range of products.

ALL SYSTEMS ARE SUPPLIED WITH EITHER A "NON-CAPTIVE" OR "CAPTIVE" FASTENING

- Economic and simple solution
- Absolutely safe and secure fixing
- Compliance with the CE standards on captive state of the fixing elements.
- Quick and easy assembly
APPLICATION
ON OUR SAFETY SYSTEMS

CAPTIVE FASTENING FOR BASIC AND STRONG PROTECTION SYSTEMS
> The captive fastening applied to Basic and Strong systems consists of a clip secured by a special screw and captive nut. The clip can slide along the upright but cannot be separated from it.

CAPTIVE FASTENING FOR GREEN FAST PROTECTION SYSTEM
> A special screw and captive nut clamp the baseplate holding the panels by the use of a specially-designed coupling that maintains the position of the upper mating spring and thus ensures the integrity of the fixing system.

CAPTIVE FASTENING FOR MDF AND BASIC PROTECTION SYSTEM
> SATECH has patented its simple and economic fastening solution that ensures that the connecting screw and nut remain together when disassembling the panel from its upright.
Protection and accident prevention system consisting of 40x40 uprights and 20x20 panels with 20x20 frames, connected by screws or SATECH patented fast assembly clamps. It is the standard method used in all guards for plant and machinery.

PERIMETER PROTECTION SERIES – BASIC

SATECH has developed a connecting system between panel and upright that achieves remarkable time savings during assembly and height adjustment. It also allows easy reinstallation of the guard after it has been removed for non-routine maintenance.

EN ISO 14120 6.4.4.1 b.

25% TIME SAVED compared to traditional system
Panels Frame: 20 x 20
Mesh: 22 x 100 x 3 mm
Painting: Epoxy polyester powder (indoor use)

Colors: RAL 9005, RAL 1021, RAL 7035, Special Colors

Panels H.960
<table>
<thead>
<tr>
<th>Base</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>960</td>
<td>R020096</td>
</tr>
<tr>
<td>300</td>
<td>960</td>
<td>R030096</td>
</tr>
<tr>
<td>700</td>
<td>960</td>
<td>R070096</td>
</tr>
<tr>
<td>800</td>
<td>960</td>
<td>R080096</td>
</tr>
<tr>
<td>1000</td>
<td>960</td>
<td>R100096</td>
</tr>
<tr>
<td>1200</td>
<td>960</td>
<td>R120096</td>
</tr>
<tr>
<td>1500</td>
<td>960</td>
<td>R150096</td>
</tr>
</tbody>
</table>

Panels H.1260
<table>
<thead>
<tr>
<th>Base</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>1260</td>
<td>R020126</td>
</tr>
<tr>
<td>300</td>
<td>1260</td>
<td>R030126</td>
</tr>
<tr>
<td>700</td>
<td>1260</td>
<td>R070126</td>
</tr>
<tr>
<td>800</td>
<td>1260</td>
<td>R080126</td>
</tr>
<tr>
<td>1000</td>
<td>1260</td>
<td>R100126</td>
</tr>
<tr>
<td>1200</td>
<td>1260</td>
<td>R120126</td>
</tr>
<tr>
<td>1500</td>
<td>1260</td>
<td>R150126</td>
</tr>
</tbody>
</table>

Panels H.1500
<table>
<thead>
<tr>
<th>Base</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>1500</td>
<td>R020150</td>
</tr>
<tr>
<td>300</td>
<td>1500</td>
<td>R030150</td>
</tr>
<tr>
<td>700</td>
<td>1500</td>
<td>R070150</td>
</tr>
<tr>
<td>800</td>
<td>1500</td>
<td>R080150</td>
</tr>
<tr>
<td>1000</td>
<td>1500</td>
<td>R100150</td>
</tr>
<tr>
<td>1200</td>
<td>1500</td>
<td>R120150</td>
</tr>
<tr>
<td>1500</td>
<td>1500</td>
<td>R150150</td>
</tr>
</tbody>
</table>

Panels H.1900
<table>
<thead>
<tr>
<th>Base</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>1900</td>
<td>R020190</td>
</tr>
<tr>
<td>300</td>
<td>1900</td>
<td>R030190</td>
</tr>
<tr>
<td>700</td>
<td>1900</td>
<td>R070190</td>
</tr>
<tr>
<td>800</td>
<td>1900</td>
<td>R080190</td>
</tr>
<tr>
<td>1000</td>
<td>1900</td>
<td>R100190</td>
</tr>
<tr>
<td>1200</td>
<td>1900</td>
<td>R120190</td>
</tr>
<tr>
<td>1500</td>
<td>1900</td>
<td>R150190</td>
</tr>
</tbody>
</table>

Uprights: 40 x 40 x 2
Baseplate: Forged with 3/4 anchor points
Painting: Epoxy polyester powder (indoor use)

Colors: RAL 9005, RAL 1021, RAL 7035, Special Colors

Posts with Screws
<table>
<thead>
<tr>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1120</td>
<td>PLR1120</td>
</tr>
<tr>
<td>1420</td>
<td>PLR1420</td>
</tr>
<tr>
<td>1660</td>
<td>PLR1660</td>
</tr>
<tr>
<td>2060</td>
<td>PLR2060</td>
</tr>
<tr>
<td>2640</td>
<td>PLR2640</td>
</tr>
</tbody>
</table>

Posts with Fast Assembly Clamps
<table>
<thead>
<tr>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1120</td>
<td>POL1120</td>
</tr>
<tr>
<td>1420</td>
<td>POL1420</td>
</tr>
<tr>
<td>1660</td>
<td>POL1660</td>
</tr>
<tr>
<td>2060</td>
<td>POL2060</td>
</tr>
<tr>
<td>2640</td>
<td>POL2640</td>
</tr>
</tbody>
</table>

Please note: Partial product codes are shown above – for further information please contact our sales department.
Protection and accident prevention system consisting of 60x60 uprights and 20x20 or 30x30 panels with frames connected by SATECH patented fast assembly clamps. This series is used in heavier applications such as industrial robotics or the steel industry.

PERIMETER PROTECTION SERIES – STRONG

> Protection and accident prevention system consisting of 60x60 uprights and 20x20 or 30x30 panels with frames connected by SATECH patented fast assembly clamps. This series is used in heavier applications such as industrial robotics or the steel industry.

Also available: HEAVY-DUTY VERSION* with 30x30 panel frames

25% TIME SAVED compared to traditional system

CLIP STRONG / HEAVY

> SATECH has developed a connecting system between panel and upright that achieves remarkable time savings during assembly and height adjustment. It also allows easy reinstallation of the guard after it has been removed for non-routine maintenance. EN ISO 14120 6.4.4.1 b.
Panels frame: 20 x 20 / 30 x 30
Mesh: 22 x 100 x 3 mm
Painting: Epoxy polyester powder (indoor use)

COLORS:
RAL 9005  RAL 1021  RAL 7035  SPECIAL COLORS

Panels H.960
<table>
<thead>
<tr>
<th>Base</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>960</td>
<td>R020096</td>
</tr>
<tr>
<td>300</td>
<td>960</td>
<td>R030096</td>
</tr>
<tr>
<td>700</td>
<td>960</td>
<td>R070096</td>
</tr>
<tr>
<td>800</td>
<td>960</td>
<td>R080096</td>
</tr>
<tr>
<td>1000</td>
<td>960</td>
<td>R100096</td>
</tr>
<tr>
<td>1200</td>
<td>960</td>
<td>R120096</td>
</tr>
<tr>
<td>1500</td>
<td>960</td>
<td>R150096</td>
</tr>
</tbody>
</table>

Panels H.1260
<table>
<thead>
<tr>
<th>Base</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>1260</td>
<td>R020126</td>
</tr>
<tr>
<td>300</td>
<td>1260</td>
<td>R030126</td>
</tr>
<tr>
<td>700</td>
<td>1260</td>
<td>R070126</td>
</tr>
<tr>
<td>800</td>
<td>1260</td>
<td>R080126</td>
</tr>
<tr>
<td>1000</td>
<td>1260</td>
<td>R100126</td>
</tr>
<tr>
<td>1200</td>
<td>1260</td>
<td>R120126</td>
</tr>
<tr>
<td>1500</td>
<td>1260</td>
<td>R150126</td>
</tr>
</tbody>
</table>

Panels H.1500
<table>
<thead>
<tr>
<th>Base</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>1500</td>
<td>R020150</td>
</tr>
<tr>
<td>300</td>
<td>1500</td>
<td>R030150</td>
</tr>
<tr>
<td>700</td>
<td>1500</td>
<td>R070150</td>
</tr>
<tr>
<td>800</td>
<td>1500</td>
<td>R080150</td>
</tr>
<tr>
<td>1000</td>
<td>1500</td>
<td>R100150</td>
</tr>
<tr>
<td>1200</td>
<td>1500</td>
<td>R120150</td>
</tr>
<tr>
<td>1500</td>
<td>1500</td>
<td>R150150</td>
</tr>
</tbody>
</table>

Panels H.1900
<table>
<thead>
<tr>
<th>Base</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>1900</td>
<td>R020190</td>
</tr>
<tr>
<td>300</td>
<td>1900</td>
<td>R030190</td>
</tr>
<tr>
<td>700</td>
<td>1900</td>
<td>R070190</td>
</tr>
<tr>
<td>800</td>
<td>1900</td>
<td>R080190</td>
</tr>
<tr>
<td>1000</td>
<td>1900</td>
<td>R100190</td>
</tr>
<tr>
<td>1200</td>
<td>1900</td>
<td>R120190</td>
</tr>
<tr>
<td>1500</td>
<td>1900</td>
<td>R150190</td>
</tr>
</tbody>
</table>

Panels H.2100
<table>
<thead>
<tr>
<th>Base</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>2100</td>
<td>R020210</td>
</tr>
<tr>
<td>300</td>
<td>2100</td>
<td>R030210</td>
</tr>
<tr>
<td>700</td>
<td>2100</td>
<td>R070210</td>
</tr>
<tr>
<td>800</td>
<td>2100</td>
<td>R080210</td>
</tr>
<tr>
<td>1000</td>
<td>2100</td>
<td>R100210</td>
</tr>
<tr>
<td>1200</td>
<td>2100</td>
<td>R120210</td>
</tr>
<tr>
<td>1500</td>
<td>2100</td>
<td>R150210</td>
</tr>
</tbody>
</table>

In HEAVY series codes substitute the letter R with S
* e.g., Series Strong R100190 / Series Heavy $100190

STROM H.2260 H.3000

PLEASE NOTE: PARTIAL PRODUCT CODES ARE SHOWN ABOVE – FOR FURTHER INFORMATION PLEASE CONTACT OUR SALES DEPARTMENT.
PERIMETER PROTECTION SERIES – GREEN FAST

> SATECH patented protection system without uprights facilitates extra-fast assembly and features self-supporting panels with 30x30 frames and baseplates with locking fork and upper flexible coupling. The Green Fast system is fully compatible with other SATECH systems.

70% TIME SAVED compared to traditional system

ALSO AVAILABLE:
DP VERSION
With 20x20 panel frames

GREEN FAST

> The Green Fast protection system has been designed by SATECH to simultaneously achieve easy and fast assembly, strength, and wide range of height adjustment — all at low cost. In the Green Fast protection system panels are fastened to the floor and each other by means of two patented connection components, upper and lower.

Watch an introduction video on YouTube
Panels Frame: 30 x 30
Mesh: 22 x 100 x 3 mm
Painting: Epoxy polyester powder (indoor use)

Baseplate: Welded with 4 anchor bolts
Painting: Epoxy polyester powder (indoor use)
Doors’ uprights: 40 x 40 x 2 / 60 x 60 x 2

Base Height Code

<table>
<thead>
<tr>
<th>PANELS H.1260</th>
<th>PANELS H.1500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Height Code</td>
<td>Base Height Code</td>
</tr>
<tr>
<td>200 1260 S020126G</td>
<td>200 1500 S020150G</td>
</tr>
<tr>
<td>300 1260 S030126G</td>
<td>300 1500 S030150G</td>
</tr>
<tr>
<td>700 1260 S070126G</td>
<td>700 1500 S070150G</td>
</tr>
<tr>
<td>800 1260 S080126G</td>
<td>800 1500 S080150G</td>
</tr>
<tr>
<td>1000 1260 S100126G</td>
<td>1000 1500 S100150G</td>
</tr>
<tr>
<td>1200 1260 S120126G</td>
<td>1200 1500 S120150G</td>
</tr>
<tr>
<td>1500 1260 S150126G</td>
<td>1500 1500 S150150G</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PANELS H.1900</th>
<th>PANELS H.2460</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Height Code</td>
<td>Base Height Code</td>
</tr>
<tr>
<td>200 1900 S020190G</td>
<td>200 2460 X020246R3G</td>
</tr>
<tr>
<td>300 1900 S030190G</td>
<td>300 2460 X030246R3G</td>
</tr>
<tr>
<td>700 1900 S070190G</td>
<td>700 2460 X070246R3G</td>
</tr>
<tr>
<td>800 1900 S080190G</td>
<td>800 2460 X080246R3G</td>
</tr>
<tr>
<td>1000 1900 S100190G</td>
<td>1000 2460 X100246R3G</td>
</tr>
<tr>
<td>1200 1900 S120190G</td>
<td>1200 2460 X120246R3G</td>
</tr>
<tr>
<td>1500 1900 S150190G</td>
<td>1500 2460 X150246R3G</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODULARITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
</tr>
<tr>
<td>400</td>
</tr>
<tr>
<td>500</td>
</tr>
<tr>
<td>600</td>
</tr>
<tr>
<td>900</td>
</tr>
<tr>
<td>1100</td>
</tr>
<tr>
<td>1300</td>
</tr>
<tr>
<td>1400</td>
</tr>
<tr>
<td>2000</td>
</tr>
<tr>
<td>2400</td>
</tr>
<tr>
<td>3000</td>
</tr>
</tbody>
</table>

PLEASE NOTE: PARTIAL PRODUCT CODES ARE SHOWN ABOVE – FOR FURTHER INFORMATION PLEASE CONTACT OUR SALES DEPARTMENT.
An easy-to-install, innovative and economical solution, MDF combines the 40x40 posts with a frameless, specially-shaped mesh panel and is designed for quick and easy assembly.

Perimeter Protection Series – MDF

> 40% TIME SAVED compared to traditional system

MDF System

> So as to meet all assembly needs, the new generation MDF protection uses two captive connections to join the panels to the posts. A quick connection which includes a patented harmonic spring system positioned on the bolt, and a mounting bracket fitted with hooks which allows a quick and easy assembly by a single operator.

SATECH Modular Protection System Series – MDF

Watch an introduction video on YouTube
Panels: Shaped Mesh

Mesh: 30 x 60 x 3 mm

Painting: Epoxy polyester powder (indoor use)

**COLORS:**

Panels H.1876

<table>
<thead>
<tr>
<th>Base</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>210</td>
<td>1876</td>
<td>T021187</td>
</tr>
<tr>
<td>300</td>
<td>1876</td>
<td>T030187</td>
</tr>
<tr>
<td>720</td>
<td>1876</td>
<td>T072187</td>
</tr>
<tr>
<td>810</td>
<td>1876</td>
<td>T081187</td>
</tr>
<tr>
<td>1020</td>
<td>1876</td>
<td>T102187</td>
</tr>
<tr>
<td>1200</td>
<td>1876</td>
<td>T120187</td>
</tr>
<tr>
<td>1500</td>
<td>1876</td>
<td>T150187</td>
</tr>
<tr>
<td>1980</td>
<td>1876</td>
<td>T198187</td>
</tr>
</tbody>
</table>

Panels H.2348

<table>
<thead>
<tr>
<th>Base</th>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>210</td>
<td>2348</td>
<td>T021234</td>
</tr>
<tr>
<td>300</td>
<td>2348</td>
<td>T030234</td>
</tr>
<tr>
<td>720</td>
<td>2348</td>
<td>T072234</td>
</tr>
<tr>
<td>810</td>
<td>2348</td>
<td>T081234</td>
</tr>
<tr>
<td>1020</td>
<td>2348</td>
<td>T102234</td>
</tr>
<tr>
<td>1200</td>
<td>2348</td>
<td>T120234</td>
</tr>
<tr>
<td>1500</td>
<td>2348</td>
<td>T150234</td>
</tr>
</tbody>
</table>

**POSTS**

Uprights: 40 x 40 x 2

Baseplate: Welded or Assembled

Painting: Epoxy polyester powder (indoor use)

**COLORS:**

Posts Welded Baseplate

<table>
<thead>
<tr>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2060</td>
<td>PLA/MDU206S</td>
</tr>
<tr>
<td>2530</td>
<td>PLA/MDU253S</td>
</tr>
</tbody>
</table>

Posts Assembled Baseplate

<table>
<thead>
<tr>
<th>Height</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2060 adjustable</td>
<td>PLA/MDU206A</td>
</tr>
<tr>
<td>2530 adjustable</td>
<td>PLA/MDU253A</td>
</tr>
</tbody>
</table>

**MDF H.2530**

**MODULARITY**

<table>
<thead>
<tr>
<th>Base</th>
<th>Standard Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>420</td>
<td>210 + 210</td>
</tr>
<tr>
<td>600</td>
<td>300 + 300</td>
</tr>
<tr>
<td>930</td>
<td>720 + 210</td>
</tr>
<tr>
<td>1320</td>
<td>1020 + 300</td>
</tr>
<tr>
<td>1440</td>
<td>720 + 720</td>
</tr>
<tr>
<td>2040</td>
<td>1020 + 1020</td>
</tr>
</tbody>
</table>

**PLEASE NOTE:** PARTIAL PRODUCT CODES ARE SHOWN ABOVE – FOR FURTHER INFORMATION PLEASE CONTACT OUR SALES DEPARTMENT.
Recognizing the importance to operators of an uninterrupted view when monitoring production processes (EN ISO 14120-5.2.4, 5.9), SATECH mesh has been designed to achieve compliance with current regulations while providing excellent visibility of the plant and equipment. External vertical wires effectively prevent climbing (EN ISO 14120-5.18), while the mesh dimensions allow the guarding to be installed only 120 mm from the operational area (EN ISO 13857).

**VISIBILITY AND PROTECTION AGAINST CLIMBING**

- Standard heights: 960, 1260, 1500, 1900 mm
- Panels frame: 20x20, 30x30 mm
- Painting: Epoxy polyester powder (indoor use)

**COLORS:**
- RAL 9005
- RAL 1021
- RAL 7035
- SPECIAL COLORS

SATECH can produce special panels based on the customer’s own design to suit any machinery application and plant configuration.

Watch an introduction video on YouTube
**MESH**

22x100 mesh panel
Can be produced with either 20x20 or 30x30 frame.

Compatible with Basic, Strong and Green Fast systems.

**SHEET PANEL**

Sheet panel
Sheet panel, 1.2 mm thick, can be produced with either 20x20 or 30x30 frame.

Self-supporting shaped sheet panel
Shaped sheet panel, 1.2 mm thick

Compatible with Basic, Strong and Green Fast systems.

**TRANSPARENT SHEET**

Panel produced in extremely tough, 4mm thick transparent material. Produced with 30x30 frame.

Compatible with Basic, Strong and Green Fast systems.
SHEET METAL + TRANSPARENT SHEET

The tough solution – lower portion of panel in 1.2mm thick steel, upper in extremely tough 4mm-thick polycarbonate material. Produced with 30x30 frames.

Compatible with Basic, Strong and Green Fast systems.

SHEET METAL + MESH

Comprises a 22x100 mesh panel and 1.2 mm thick sheet. Produced with 20x20 frames.

Compatible with Basic, Strong and Green Fast systems.

MESH + TRANSPARENT SHEET

22x100 mesh panel and extremely tough, 4mm-thick polycarbonate material. Produced with 30x30 frame.

Compatible with Basic, Strong and Green Fast systems.
**Sheet Metal + Viewing Port**

1.2mm-thick sheet panel with viewing port gasket. Can be produced with either 20x20 or 30x30 frame.

Compatible with Basic, Strong and Green Fast systems.

**Gasket**

An opening in the panel can be achieved by cutting the mesh wires during assembly. A special rubber gasket to fit the orifice is available on request, to provide protection for personnel.

Compatible with all SATECH systems.

**Shaped**

SATECH’s special products department produces shaped panels to customers’ specific requirements. These can be produced with short lead times.

Compatible with all SATECH systems.
The range of SATECH doors has been developed to meet customer demands, however complex, including sliding doors with openings up to 6 meters, without upper or lower guides, to allow the passage of lift trucks. A comprehensive range of (optional) accessories allows for varying safety levels and locking systems, as well as doors adapted to meet specific requirements. **More than 350 combinations** are already available.

---

SATECH produces doors for any specific customer requirement, including special dimensions and electromechanical or pneumatic operation.

---

Some machinery needs frequent adjustment while it is running and this places a special demand on the machine guards. SATECH can provide special solutions which allow free access to the machine without removal of the whole protection structure. Safety is paramount and these solutions involve the design of a self-balancing structure and fitting the removable sections with precision engineered micro-switches.
**SINGLE-LEAF**

Single-leaf doors
700-1500 mm opening.

**AVAILABLE FOR:**
Series Basic  
Code: ABL040
Series Strong  
Code: ABL060
Series Green Fast  
Code: ABL0GF
Series MDF  
Code: ABL0MD

Wide range of options available on request (see page 27)

**DOUBLE-LEAF**

Double-leaf doors
1400-3000 mm opening.

**AVAILABLE FOR:**
Series Basic  
Code: ABD040
Series Strong  
Code: ABD060
Series Green Fast  
Code: ABD0GF
Series MDF  
Code: ABD0MD

Wide range of options available on request (see page 27)

**FOLDING DOORS**

Folding Doors.
1400-3000 mm opening.

**AVAILABLE FOR:**
Series Basic  
Code: ABL040
Series Strong  
Code: ABL040
Series Green Fast  
Code: ABL040
Series MDF  
Code: ABL040

Wide range of options available on request (see page 27)

**PLEASE NOTE:** PARTIAL PRODUCT CODES ARE SHOWN ABOVE – FOR FURTHER INFORMATION PLEASE CONTACT OUR SALES DEPARTMENT.
SLIDING DOORS WITH LOWER GUIDE

Sliding doors with lower guide
700-3000 mm opening.

AVAILABLE FOR:
Series Basic
Code: AST040
Series Strong
Code: AST060
Series Green Fast
Code: AST0GF
Series MDF
Code: AST0MD

Wide range of options available on request (see page 27)

SLIDING DOORS WITH UPPER GUIDE

Single sliding doors
700-3000 mm opening.

AVAILABLE FOR:
Series Basic
Code: ASS040
Series Strong
Code: ASS060
Series Green Fast
Code: ASS0GF
Series MDF
Code: ASS0MD

Wide range of options available on request (see page 27)

OPPOSING SLIDING DOORS WITH UPPER GUIDE

Opposing sliding doors with upper guide
1400-3000 mm opening.

AVAILABLE FOR:
Series Basic
Code: ASSC040
Series Strong
Code: ASSC060
Series Green Fast
Code: ASSC0GF
Series MDF
Code: ASSC0MD

Wide range of options available on request (see page 27)
SINGLE SLIDING DOORS WITH TELESCOPIC GUIDE

Single sliding doors with Satech’s telescopic guide
700-1500 mm opening.

AVAILABLE FOR:
Series Basic
Code: ASTE040
Series Strong
Code: ASTE060
Series Green Fast
Code: ASTE0GF

Wide range of options available on request (see page 27)

OPPOSING SLIDING DOORS WITH TELESCOPIC GUIDE

Opposing sliding doors with telescopic guide
1400-3000 mm opening.

AVAILABLE FOR:
Series Basic
Code: ASTEC040
Series Strong
Code: ASTEC060
Series Green Fast
Code: ASTEC0GF

Wide range of options available on request (see page 27)

SLIDING DOORS WITHOUT GUIDE

Sliding doors without guide
1500-6000 mm opening.
(for openings exceeding 3000 is recommended the addition of a lower guide)

AVAILABLE FOR:
Series Strong
Code: ASG060

Wide range of options available on request (see page 27)
Motorization available on request

PLEASE NOTE: PARTIAL PRODUCT CODES ARE SHOWN ABOVE – FOR FURTHER INFORMATION PLEASE CONTACT OUR SALES DEPARTMENT.
DOUBLE OPPOSING SLIDING DOORS

Double opposing sliding doors with upper guide
700-3000 mm opening.

AVAILABLE FOR:
Series Basic
Code: ASS040 AL
Series Strong
Code: ASS060 AL
Series Green Fast
Code: ASSGF AL
Series MDF
Code: ASS0MD AL

Wide range of options available on request (see page 27)

SPECIAL AUTOMATIC

Standard solutions are provided with electromechanical motors and mechanical or electronic adjustment of movement parameters. Pneumatic operation, including vertical, can be supplied on request.

Compatible with all SATECH assembly systems

SPECIAL TELESCOPIC

SATECH designs and produces special doors with multiple functions which can be supplied in the following combinations:
> With panels sliding on linear guides.
> With folding panels.
> With leaf elements in sliding doors with linear guides.
> With combined movement of sliding and leaf doors.

Compatible with Basic, Strong and Green Fast systems.
SPECIAL LARGEd OPENINGS

SATECH’s technical department has considerable experience in developing special solutions to allow large openings and has produced combined sliding/hinged doors with openings of more than 10 meters. Easy and reliable operation in service is guaranteed by the use of extremely durable components.

Compatible with all SATECH assembly systems

OPTIONAL EQUIPMENT:

- Ergonomic handle
- Pairs of hinges or pivot pins
- Upper crosspiece
- Upper crosspiece with ledge
- Magnetic locking system
- Ground supporting wheel
- Ground stop
- Panic lock
- Key lock
- 3rd level lock
- 4th level lock
- Bolt with padlock
- Universal brackets for safety microswitches
- Hinged safety microswitch
- Clutch safety microswitch
- Galvanized steel upper guide
- Steel trolleys with threaded connection
- Lower slideways
- Upper slideways
- Galvanized lower guide
- Steel wheels with V-groove
- SATECH telescopic guide
- Rubber tires on wheels
- Electric motorization

PLEASE NOTE: PARTIAL PRODUCT CODES ARE SHOWN ABOVE – FOR FURTHER INFORMATION PLEASE CONTACT OUR SALES DEPARTMENT.
> There is a wide range of compatible safety locks, safety sensors, and other accessories to complete the safety guarding solution. These pages show devices with stock mounting brackets and accessories.

> Safety guard interlocks are added to access doors and removable panels so that once they are opened or removed, the hazardous conditions come to a stop and unintended cycles are prevented. Some applications may require guards to remain locked until residual hazardous conditions no longer exist or to prevent interruption of a process. Opened entry areas or walk-in areas may also need to be monitored to stop and prevent hazardous conditions and machine startups.

> Additionally, machine controls can be added to door areas to initiate a controlled machine stop and unlock the door. Emergency Stop devices must be readily available to stop the machine in the event of an emergency.

SCHMERSAL SAFETY DEVICES AND OTHER SATECH ACCESSORIES

> Level 0 lock = No lock
> 1st level lock = mechanical lock
> 2nd level lock = mechanical lock with micro
> 3rd level lock = mechanical lock with panic release, lock out, and micro
> 4th level lock = mechanical lock with panic release, lock out, and micro, with safety function connect to main panel
Locking level types

- Level 0 lock = No lock
- 1st level lock = mechanical lock
- 2nd level lock = mechanical lock with panic release, lock out, and micro
- 3rd level lock = mechanical lock with panic release, lock out, and micro, with safety function connect to main panel

**STS30 DOOR HANDLE SYSTEM**

- Standard ergonomic external door handle
- Actuator retracts into door handle assembly
- Available with Inner handle for emergency unlocking
- Available for mounting switch inside or outside hazardous area
- Compatible with:
  - AZ16 safety switch with separate actuator
  - AZM161 solenoid interlock
  - AZM415 solenoid interlock

**AZ16 SAFETY SWITCH WITH SEPARATE ACTUATOR**

- Holding force of up to 100N
- 4 actuator key entries for mounting options
- Various actuator options, including door handle (STS30, see below)
- Individual coding of actuator available
- Thermoplastic housing
- 3 contacts
  - $B_{\text{th}}$ (NC contact): 2,000,000 to EN ISO 13849-1

**AZM161 SOLENOID INTERLOCK**

- Solenoid locking of 2,000N
- 4 actuator key entries for mounting options
- Various actuator options, including door handle (STS30, see below)
- 24VAC/DC, 110VAC or 230VAC
- Thermoplastic housing
- 6 contacts
  - $B_{\text{th}}$ (NC contact): 2,000,000 to EN ISO 13849-1

**AZM415 SOLENOID INTERLOCK**

- Solenoid locking of 3,500N
- Adjustable holding force to 400N
- Various actuator options, including door handle (STS30, see below)
- 24VAC/DC, 110VAC or 230VAC
- Metal housing
- 4 contacts
  - $B_{\text{th}}$ (NC contact): 2,000,000 to EN ISO 13849-1

**PLEASE NOTE:** PARTIAL PRODUCT CODES ARE SHOWN ABOVE – FOR FURTHER INFORMATION PLEASE CONTACT OUR SALES DEPARTMENT.
AZM200 ELECTRONIC SOLENOID INTERLOCK

> Ideal for the protection of laser welding cabins, robot cells, etc.
> Sensor technology permits an offset between actuator and interlock of ± 5 mm vertically and horizontal ± 3 mm horizontally
> Suitable for series wiring
  - up to PL e / Category 4 to ISO 13849-1
  - up to SIL 3 to IEC 61508
Door handle actuator available with inner handle for emergency unlocking

Compatible with all SATECH assembly systems

AZM300 ELECTRONIC SOLENOID INTERLOCK

> Coding level “High” according to EN ISO 14119 by using RFID-Technology
> Symmetrical mounting for right- and left-hinged doors
> Can be used as end stop
> Three actuating directions
> Adjustable latching force (25 N / 50 N)
> Suitable for series wiring
  - up to PL e / Category 4 to ISO 13849-1
  - up to SIL 3 to IEC 61508

Compatible with all SATECH assembly systems

SAFETY SENSORS, HINGED SWITCH, AND OTHER SAFETY DEVICES

> Schmersal also offers a variety of additional switches and sensors which monitor the position of movable doors or panels:
   RFID Based Electronic Safety Sensors:
   - RSS16 with magnetic latching
   - RSS36 with magnetic latching, IP69K Rated
   - RSS260 compact housing
   Hinged switches: TESK hinge with adjustable switching angle
   Other safety locks:
   - MZM100 electromagnetic lock
   - AZM400 motorized bolt safety lock
   - SHGV trapped key system
> Machine controls suitable for mounting at moving doors or panels:
   - E-Stop in housing or for panel mounting
   - BDF100 single device in housing
   - BDF200 control panel with 4 devices
> Safety Light curtains and grids
   - SLC440 with blanking, double acknowledgment
   - SLC445 with muting, cyclic function, multiscan
> Safety controllers to monitor the safety circuits
For more information on these safety devices, consult a Schmersal catalog
**KEY LOCK**

Key-operated lock in SATECH standard panels prevents access to unauthorized personnel.

- Compact execution.
- Limited access from outside.
- Lock with universal dedicated cylinder.

These closing devices are only to be used to allow access to an area where it is possible to exit through an unlocked door.

**ANTIPANIC**

System perfectly integrated with Satech standard panels

- Compact execution.
- Limited access from outside.
- Fast and safe opening from inside.
- Lock with universal dedicated cylinder.

**DOORS WITH MICROSWITCHES**

Where there is a requirement to take samples on line, e.g. for statistical control purposes, SATECH offers built-in openings in standard panels, allowing a simple and totally safe operation. Design is based on SATECH's tried and tested standard systems, thereby assuring safety and easy operation. 400x400 and 600x600 are available.

**ADJUSTABLE BASEPLATES**

These accessories are the solution to sloping or uneven floors. They allow easy adjustment of the uprights to cater for varying requirements – e.g. when the system is installed on a floor which has an inbuilt incline to facilitate the collection of liquids.

**PLEASE NOTE:** PARTIAL PRODUCT CODES ARE SHOWN ABOVE – FOR FURTHER INFORMATION PLEASE CONTACT OUR SALES DEPARTMENT.
**KICK PLATE**

The specially shaped kick plate provides for extremely fast and stable assembly of each module and panel type of SATECH’s protection modular systems. The robust structure prevents the outlet (or inlet) of potentially dangerous materials through the usually free space between panel and floor.

Compatible with all SATECH assembly systems

Code: V BAT 144 140 / 200

**CABLE DUCT SUPPORT**

The particular cable duct support allows the immediate direct anchoring of the cable duct to the upright (Basic or Strong) without special brackets. The system offers:
- fast insert into the upright.
- anchoring to the cable duct with screws for standard brackets — supplied with the ducts.

Compatible with all SATECH assembly systems

Code: VSUPPORTO40 / 60

**CUTTING KIT**

These systems provide for quick and easy adaptation of SATECH standard panels in unforeseen assembly situations; also to allow for any re-configuration of the layout that may be required in the future.

Compatible with Basic, Strong, and Green Fast systems.

Code: VTAGLIO20 / 30 NP

**REINFORCED LINEAR JOINT**

This practical and speedily-installed accessory gives improved horizontal rigidity when joining two panels without the provision of the upright.

Compatible with Basic, Strong, and Green Fast systems.

Code: GLRRINF20 / 30 NG
Here we present information on the international safety standards concerning the design of safety guards.

**ISO 14120** General requirements for the design and manufacture of fixed and movable guards.

5.2.4 - Viewing  
Where viewing of the process is required, guards shall be designed and constructed to offer adequate viewing.

5.9 - Machine viewing  
Where viewing of machine operation is required through the guard, materials shall be selected with suitable properties (...) or wire mesh is used, this should be of adequate open area and suitable color to permit viewing. Viewing will be enhanced if the perforate material is darker than the area observed.

**ISO 14122-3** Permanent means of access to machinery. Ladder, step ladder, safety rails.

**ISO 12100-1** Basic concepts, general design principles.

**ISO 13857** Safety distances to prevent the contact of dangerous areas with upper and lower limbs.

**ISO 13854** Minimum gaps to avoid crushing parts of the human body.

**ISO 10218-2** Industrial handling robots. Safety.

**ISO 14119** Interlocking devices designed for guards. Design and selection concepts.

**2006/42/CE** Machinery Directive.
Table 4 gives the safety distance ($S_r$) for regular openings for persons of 14 years of age and above. The dimension of the opening, $e$, corresponds to the side of a square opening, the diameter of a round opening and the narrowest dimension of a slot opening. For openings $>120\text{mm}$, safety distances in accordance with 4.2.2 shall be used.

ISO 13857, 4.2.4.1: Reaching through regular openings

Dimensions in millimetres

<table>
<thead>
<tr>
<th>Part of body</th>
<th>Illustration</th>
<th>Opening $e$</th>
<th>Safety distance, $S_r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fingertip</td>
<td></td>
<td>$e \leq 4$</td>
<td>$\geq 2$ $\geq 2$ $\geq 2$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$4 &lt; e \leq 6$</td>
<td>$\geq 10$ $\geq 5$ $\geq 5$</td>
</tr>
<tr>
<td>Finger up to knuckle joint</td>
<td></td>
<td>$6 &lt; e \leq 8$</td>
<td>$\geq 20$ $\geq 15$ $\geq 5$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$8 &lt; e \leq 10$</td>
<td>$\geq 80$ $\geq 25$ $\geq 20$</td>
</tr>
<tr>
<td>Hand</td>
<td></td>
<td>$10 &lt; e \leq 12$</td>
<td>$\geq 100$ $\geq 80$ $\geq 80$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$12 &lt; e \leq 20$</td>
<td>$\geq 120$ $\geq 120$ $\geq 120$</td>
</tr>
<tr>
<td>Arm up to junction with shoulder</td>
<td></td>
<td>$20 &lt; e \leq 30$</td>
<td>$\geq 850\times$ $\geq 120$ $\geq 120$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$30 &lt; e \leq 40$</td>
<td>$\geq 850$ $\geq 200$ $\geq 120$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$40 &lt; e \leq 120$</td>
<td>$\geq 850$ $\geq 850$ $\geq 850$</td>
</tr>
</tbody>
</table>

The bold lines within the table delineate that part of the body restricted by the opening size.
ISO 13857, 4.3: Safety distances to prevent access by lower limbs

In general, safety distances should be determined using Tables 1 to 6 for the upper limbs. Where it is not foreseeable that the upper limbs can have access to the opening then it is permissible to use the values given in Table 7 to determine safety distances for the lower limbs. The dimension \( e \), of openings, corresponds to the side of a square opening, the diameter of a round opening or the narrowest dimension of a slot opening. The values given in Table 7 are independent of whether clothing or footwear is being worn and are applicable for persons of 14 years of age and above. For reaching through openings of irregular shape, see 4.2.4.3.

<table>
<thead>
<tr>
<th>Part of lower limb</th>
<th>Illustration</th>
<th>Opening</th>
<th>Safety distance, ( s )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toe tip</td>
<td></td>
<td>( e \leq 5 )</td>
<td>0</td>
</tr>
<tr>
<td>Toe</td>
<td></td>
<td>( 5 &lt; e \leq 15 )</td>
<td>( \geq 10 )</td>
</tr>
<tr>
<td>Foot</td>
<td></td>
<td>( 15 &lt; e \leq 35 )</td>
<td>( \geq 80^\circ )</td>
</tr>
<tr>
<td>Leg (toe tip to knee)</td>
<td></td>
<td>( 35 &lt; e \leq 60 )</td>
<td>( \geq 180 )</td>
</tr>
<tr>
<td>Leg (toe tip to crotch)</td>
<td></td>
<td>( 60 &lt; e \leq 80 )</td>
<td>( \geq 650^\circ )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( 80 &lt; e \leq 95 )</td>
<td>( \geq 1 100^\circ )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( 95 &lt; e \leq 180 )</td>
<td>( \geq 1 100^\circ )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( 180 &lt; e \leq 240 )</td>
<td>( \geq 1 100^\circ )</td>
</tr>
</tbody>
</table>

\( a \) If the length to the slot opening is \( \leq 75 \) mm, the distance can be reduced to \( \geq 50 \) mm.
\( b \) The value corresponds to leg (toe tip to knee).
\( c \) The value corresponds to leg (toe tip to crotch).

Note: Slot openings with \( e > 180 \) mm and square or round openings with \( e > 240 \) mm will allow access for the whole body (see also Clause 1, final paragraph).

RESISTANCE TEST TO HORIZONTAL IMPACTS:

Fixing to the ground with anchors for reinforced concrete M8

\( > \) Resistance of 40 x 40 posts - panel H1900 - frame 20:
\( A: \leq 300 \) N  \( B: \leq 500 \) N
\( > \) Resistance of 60 x 60 posts - panel H1900 - frame 20:
\( A: \leq 500 \) N  \( B: \leq 800 \) N
\( > \) Resistance of 80 x 80 posts - panel H1900 - frame 20:
\( A: \leq 1000 \) N  \( B: \leq 1500 \) N

Technical resistance specifications of SATECH components

\( > \) Posts and mesh or sheet panels
Material: low-carbon steel
Ultimate tensile stress: \( \geq 380 \) N/mm\(^2\)
Yield point: \( \geq 210 \) N/mm\(^2\)

\( > \) Transparent panels
Material: polycarbonate
Characteristics: transparency and impact strength