



Quick-Guard® Safety Fencing Systems

Lightweight, flexible, economical!

Easy to assemble or modify!

All components are 100% recyclable!

Quick-Guard®: A flexible, stable and environmentally friendly Safety Fencing System which is easy to erect	11:2
SafeCAD®: A design program for creating safety solutions	11:3
What does the standard say?	11:4
Quick-Guard® Assembly (Standard Version)	11:6
Quick-Guard® Assembly (Express Version)	11:7
Quick-Guard® Assembly using Net-Locks NL2 and NL3 on Welded Mesh	11:8
Aluminum Profiles	11:9
Fittings	11:12
Door Components and Sliding Fitting	11:15
Terminal Caps and Strips	11:26
Accessories	11:27
Welded Mesh Infill Panels	11:28
Solid Infill Panels and Sheets	11:29
Component List Ordering Data/Article Numbers	11:30



Quick-Guard®: A flexible, stable and environmentally friendly Safety Fencing System which is easy to erect

Adaption and Modification

Quick-Guard® is a very flexible fencing system consisting of a minimum of different components — e.g. aluminum profiles, patented brackets, net-locks, mesh, solid or noise reduction panels. Using these components there are almost no limitations to what can be built. Quick-Guard Fencing is also low cost to assemble and modify.

Assembly

Thanks to our patented screw-lock system, we can supply all brackets pre-mounted with fixing screws and nuts. No holes need to be drilled in the profiles and all cuts are made straight. This makes assembly or modification very easy.

Two Versions of Quick-Guard

The Quick-Guard fencing system is available in two versions — Quick-Guard (Standard) and Quick-Guard Express — which can also be combined. The fencing systems are also easy to adjust when production equipment is modified and/or moved.

Proposal and Ordering

By utilizing our AutoCAD based program SafeCAD®, we are able to make system designs in 3-D in short time. Drawings, cutting lists, etc. are generated from SafeCad and the drawings can also be used for installation purposes.

Our Policy

To create systems that are environmentally friendly and provide ergonomic working conditions.

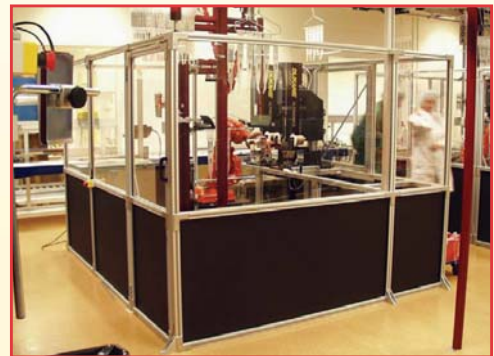
Quick-Guard is friendly to the environment. All components in the fencing system can easily be disassembled and reused. All materials in the fencing system are 100% recyclable. Quick-Guard can also provide a pleasing ergonomic working environment.



Quick-Guard® Standard assembled with mesh and polycarbonate infill panels.



Quick-Guard® Express, with few components, is easy to angle up to 15°.



Quick-Guard® Standard with black and transparent polycarbonate infill panels as used for medical applications.

Advantages

- Brackets are supplied pre-mounted with screws and nuts
- Easy to adjust, assemble and modify
- Designed for various types of mesh, solid and noise reduction panels
- Short delivery time
- SafeCAD, a special program for designing fencing systems which automatically generates cutting lists



Patented net-locks keep the mesh in place during high load.

Send requests for quotations to rfq@jokabsafetyna.com

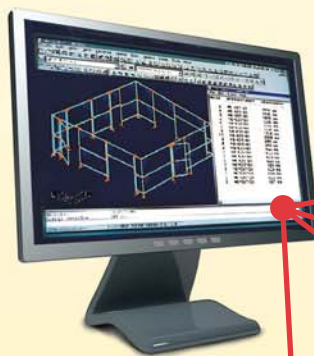
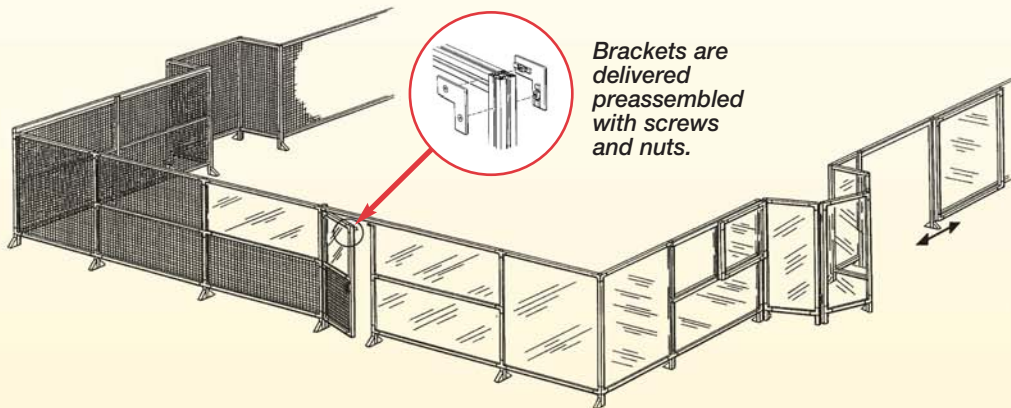
SafeCAD®: A design program for creating safety solutions.

Quick-Guard consists of a minimum of different components, such as aluminum profiles, patented assembly parts, net-locks, mesh, solid or noise reduction panels. Furthermore, the cost for assembly and modification of the system is low. Thanks to our patented screw-lock system, we can supply all brackets pre-mounted with fixing screws and nuts. No holes need to be drilled in the profiles and all cuts are made straight. Assembly and modification is therefore very easy.

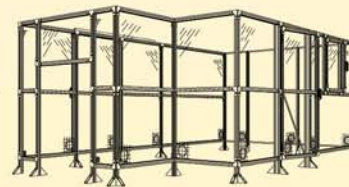
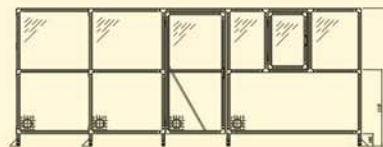
To be able to quickly and easily custom design practical safety solutions, we have developed a computer program, SafeCAD®. This is a 'plug-in' program

for Auto CAD® 2000, 2002, 2004, 2005 and 2006. As input, a simple sketch of the required guarding system is used. Position of doors and hatches, choice of mesh, polycarbonate, aluminum/steel sheet or noise reduction panels is typed in. The program automatically generates 3-D drawings along with component and cutting lists. These drawings are also used as the basis for assembly/erection.

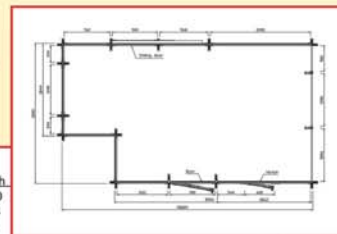
It is always easy to combine Quick-Guard Express with Quick-Guard Standard to achieve a complete system. It is also easy to adjust and modify when the production equipment is modified and/or moved.



Example of component and cutting list print-outs from SafeCAD.



Quote					
Article no	Description	Qty	Unit		
40-030-06	JSM 30B-K Floorbracket	28,00	pcs		
40-030-07	JSM 32B-K L-bracket	72,00	pcs		
40-030-08	JSM 33B-K T-bracket	18,00	pcs		
Cutlist Polycarbonate					
Article no	Description	Qty	Length	Width	Sum m2
40-039-10	JSM YPC5A1 Pc sheet 5mm uncoloured 2020x864	1	864	2020	1,75
40-039-12	JSM YPC5A9 Pc sheet 5mm uncoloured, cut to size	1	532	1020	0,54
40-039-12	JSM YPC5A9 Pc sheet 5mm uncoloured, cut to size	1	756	804	0,38
Cutlist Welded Mesh					
Article no	Description	Qty	Length	Width	
40-040-13	JSM YN40W1 Welded steelmesh 40x40x3,5 black, 2020x864	1	864	2020	
40-040-14	JSM YN40W2 Welded steelmesh 40x40x3,5 black, 1074x1816	2	1820	1074	
40-040-16	JSM YN40W9 Welded steelmesh 40x40x3,5 black, cut to size	2	864	354	
40-040-16	JSM YN40W9 Welded steelmesh 40x40x3,5 black, cut to size	1	864	804	0,69
40-040-16	JSM YN40W9 Welded steelmesh 40x40x3,5 black, cut to size	1	864	920	0,79
40-040-16	JSM YN40W9 Welded steelmesh 40x40x3,5 black, cut to size	2	864	932	1,61



Send requests for quotations to rfq@jokabsafetyna.com

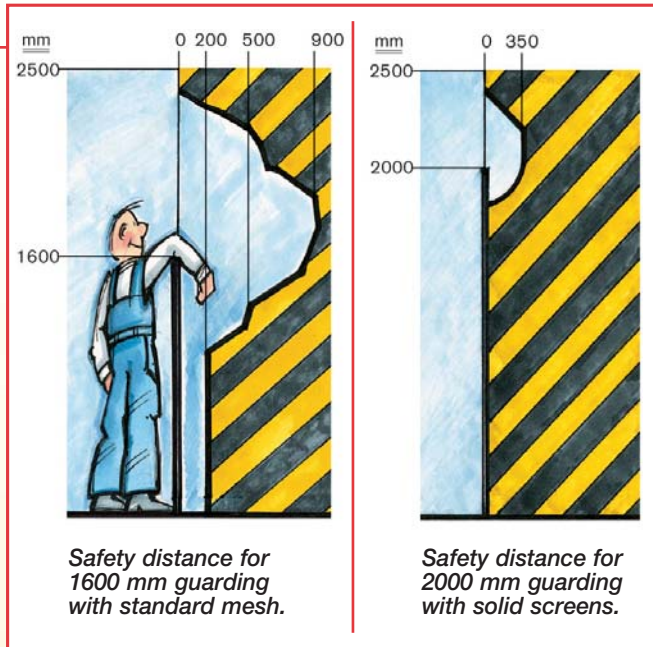
What does the standard say?

The European safety distance standard EN ISO 13857 provides information on acceptable safety distances in hazardous areas.

These figures give examples of the safety distances required for two different fencing heights, where the risk is considered to be low if somebody reaches into the hazardous area. If there is a risk of direct injury and/or if personnel can be dragged into the hazardous area the safety distances must be increased. For accepted heights and distances, please refer to EN ISO 13857 and other relevant standards/regulations.

When mesh is used, there must be a minimum distance of 20 mm (for persons older than 14 years) for a mesh size of 40 x 40 mm. For shorter distances and for noise reduction, polycarbonate sheet should be considered.

When the fence shall protect, for example a robot cell, the fence should be placed with a minimum distance of 50 mm between the guard fence and the moving machine part which reaches the furthest (according to EN 349). During test driving and programming there has to be space between the fence and moving parts to prevent the operator from being squeezed between them.

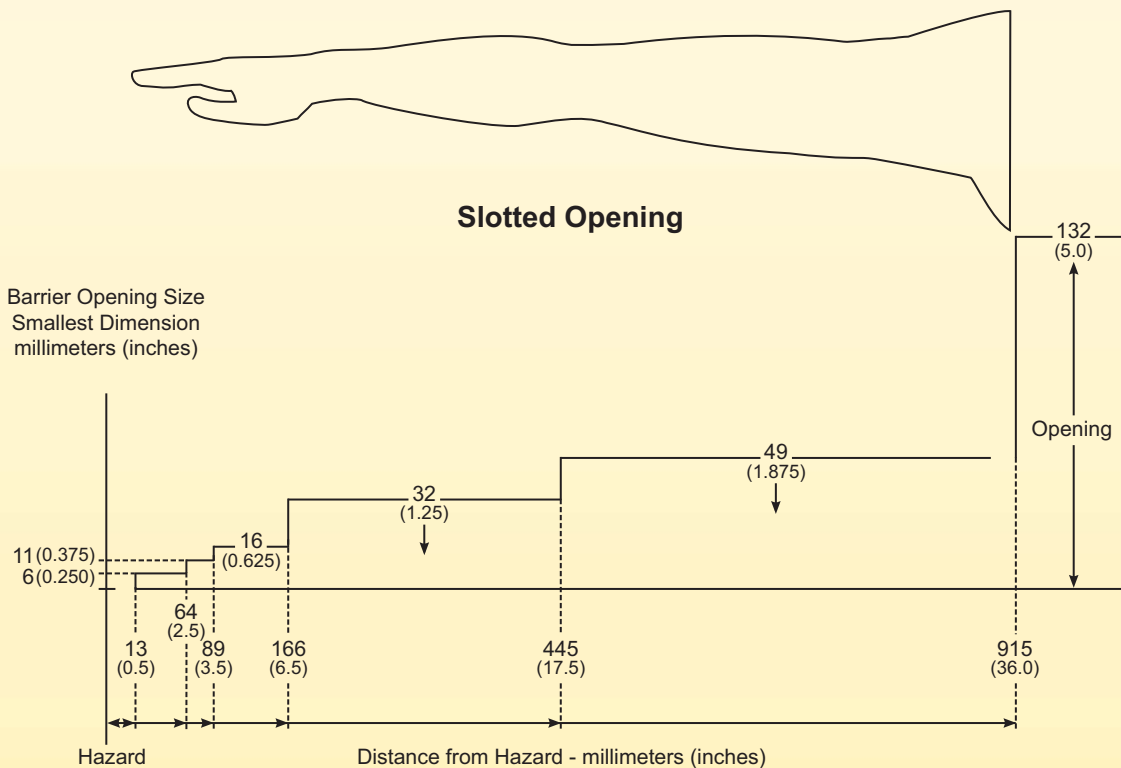


Safety distance for 1600 mm guarding with standard mesh.

Safety distance for 2000 mm guarding with solid screens.

Jokab Safety will be pleased to advise on guarding design and safety distances required. Send requests for quotations to rfq@jokabsafetyna.com

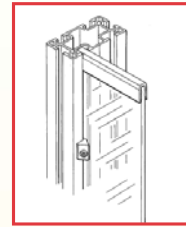
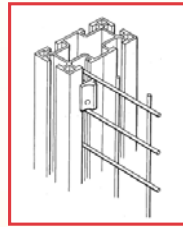
ANSI/RIA R15.06-1999 - Slotted Opening Minimum Distance from Hazard



Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Fencing Meets Requirements

Quick-Guard is a fencing system which is designed to manage the requirements from a safety perspective. It manages to stop machine parts and material that, during a malfunction, can be thrown against the fence. We have made collision tests with a large industrial robot, ABB Irb 6600, which was driven into the fence at a pace of 3 m/s. Both our Quick-Guard Standard and Express fencing systems withstood this impact. thanks to our patented net-lock, both net and polycarbonate panels remained firmly attached to the aluminum profile. A video showing these tests is available on our website. In our tension tests of up to



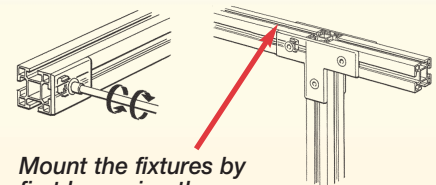
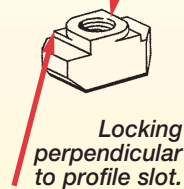
In our pulling tests of up to 500 kg, both mesh and polycarbonate panels remain firmly in the Quick-Guard profile.

500 kg, both net and polycarbonate also remained firmly in the aluminum profiles. The fence was deformed during the collision, but it sprung back, with minimal deformation as a result.

Quick-Guard® Patented Assembly Function

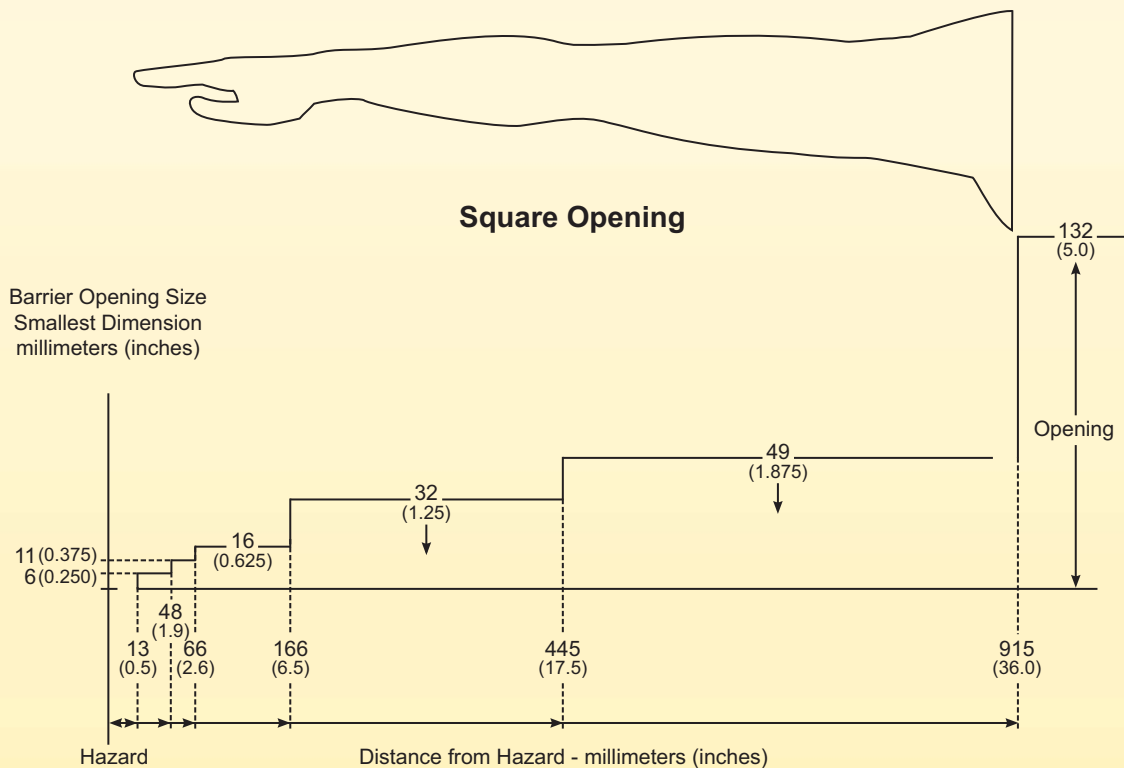
The Jokab Safety patented guide and locking method makes it simple to assemble and dismantle the fencing system. The nut has several advantages. It can easily be located into the profile and automatically positions itself when the screw is turned 90 degrees clockwise. When in this position, the bracket being fixed can be adjusted as required and locked by further turning the screw clockwise. To remove the bracket, the fixing screw is turned counterclockwise until the nut is in line with the profile slot.

Centralizing and turning limitations.



Mount the fixtures by first loosening the screw 3 to 4 turns counterclockwise. Then tighten the screw clockwise. The nut will then automatically mechanically lock the fixture into the profile.

Square Opening Minimum Distance from Hazard



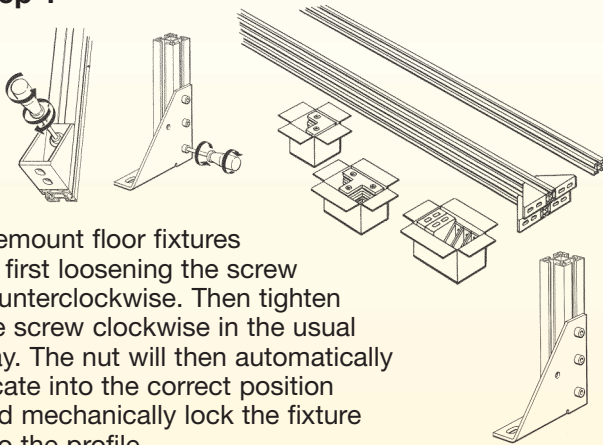
Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Assembly (Standard Version)

Assembly of the Quick-Guard® safety fencing system is very easy to accomplish. All components are very light in weight, as well as ergonomic in form. This enables — in most cases — one man to be able to quickly assemble both simple and complex fencing structures with ease using very few different types of fixing components.

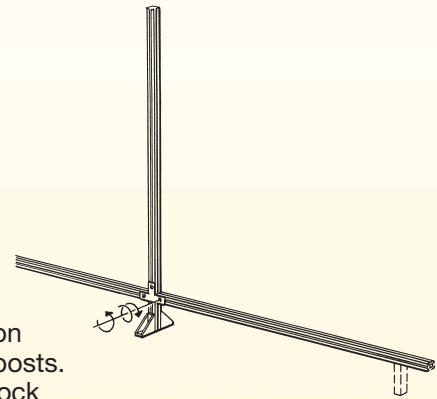
All fixtures can be mounted easily from “outside” by using the specially designed “locking nut” which can be located anywhere in the extrusion channel. The fixture components — by means of integral locating keys — ensure correct angles are achieved and enable the number of bolts/nuts to be reduced to half of what would otherwise be required.

Step 1



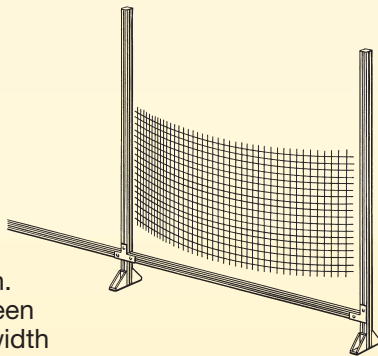
Premount floor fixtures by first loosening the screw counterclockwise. Then tighten the screw clockwise in the usual way. The nut will then automatically locate into the correct position and mechanically lock the fixture into the profile.

Step 2



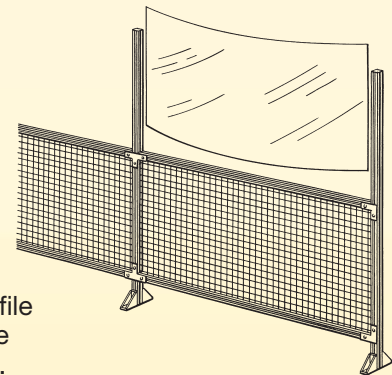
Attach lower horizontal extrusion between vertical posts. Use a distance block to ensure the correct distance from the floor.

Step 3



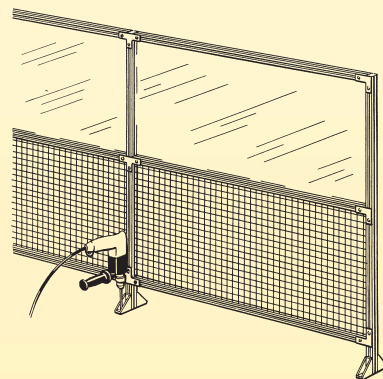
Insert infill panel and fix middle horizontal extrusion. The distance between the profiles is the width of the infill minus 20 mm.

Step 4



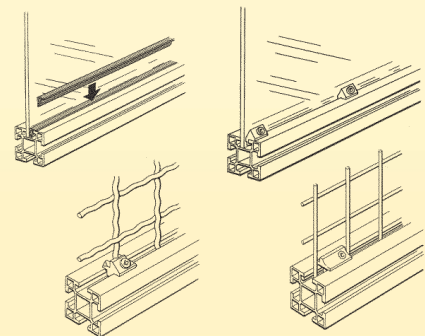
Insert top infill panel. Fix top profile with fittings on the top on both sides.

Step 5



Fix top extrusion with fittings on both sides and fix the poles to floor.

Step 6



Secure infill sheet with plastic strip or Netlock fixings. Choice of Netlock is dependent upon mesh type used.

Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Assembly (Express Version)

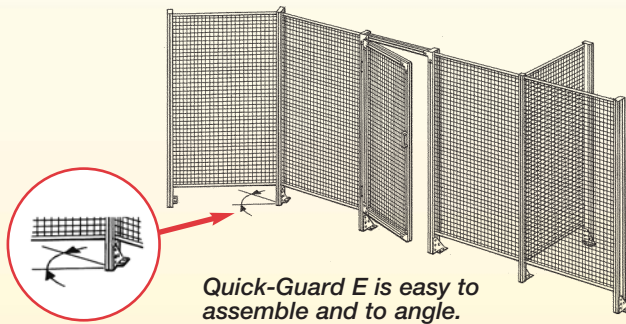
Quick-Guard Express is installed fast and cost effectively because it only consists of patented net-locks, welded mesh, panels of polycarbonate, u-profiles and fence posts (profiles with floor brackets).

Quick-Guard Express is delivered to you partially assembled, with all mesh panels having the u-channels pre-mounted and all vertical fence posts assembled with the floor brackets and support screws. The few components of the fencing system make it easy for you to custom build and install the fencing system yourself.

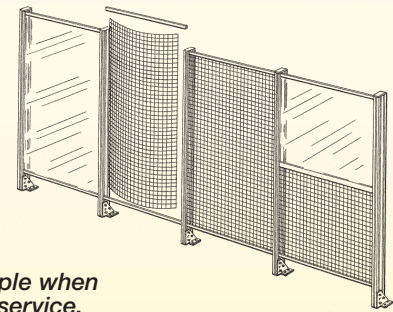
The strength of the fencing system originates from the fact that the welded mesh and/or panels of polycarbonate are 'locked' into the profile. The outer wire of the mesh is locked by uniquely designed 'net-locks'

into the profile making the fixing virtually as strong as being welded. The polycarbonate panels are locked in with specially designed infill-locks, which have (according to our tests) been found to be just as strong as the mesh net-lock system. If you want more stable fencing posts, you can choose a sturdier profile with the measurements 44 x 88 mm instead of the standard profile which is 44 x 44 mm.

It is always easy to combine Quick-Guard Express with Quick-Guard Standard to achieve a complete system. It is also easy to adjust and modify the guarding system when production equipment is modified and/or moved.



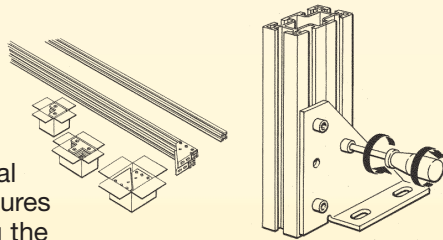
Quick-Guard E is easy to assemble and to angle.



It is easy to remove a section. For example when the machine needs service.

Step 1

Premount floor fixtures on vertical posts. Mount fixtures by first loosening the screw counterclockwise. Then tighten the screw clockwise in the usual way. The nut will then automatically locate into the correct position and mechanically lock the fixture into profile. Make sure that the nut has turned correctly.



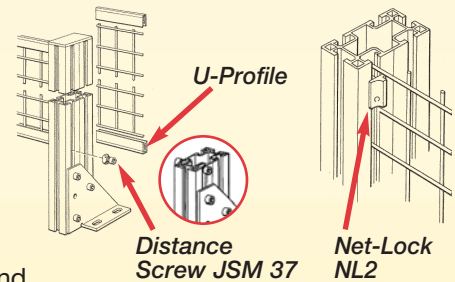
Step 2

Insert distance screw into the post profiles.

Place the lower U-profile on the mesh.

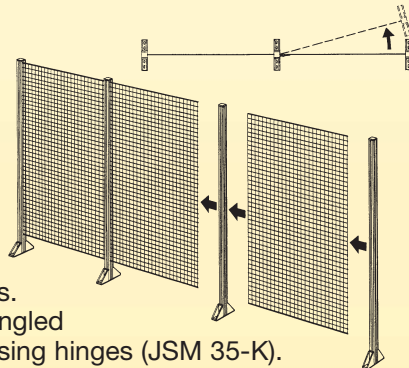
Push the mesh into the profile and fix the mesh with net-locks.

Fix top u-profile in place either before or after inserting the mesh.



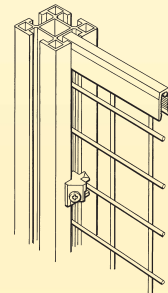
Step 3

Assemble the next section. The distance between the posts can be adjusted some mm after the mesh is locked in with the net-locks. The mesh can be angled up to 15° without using hinges (JSM 35-K).



Step 4

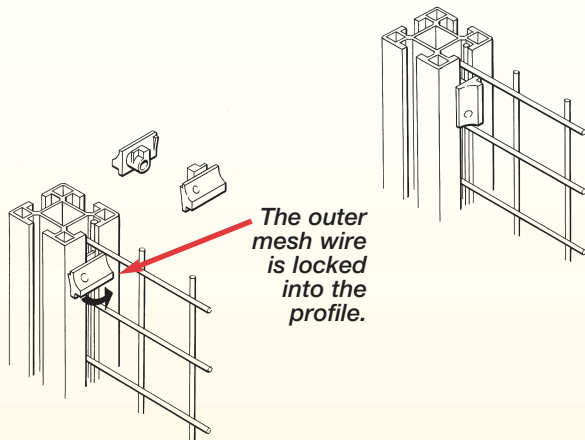
Lock the top of the mesh using Net-lock NL3. This way the mesh is secured, stabilized and electrically grounded. Grounding is needed when electrical devices or cables are assembled on the mesh.



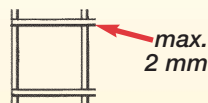
Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Assembly using Net-Locks NL2 and NL3 on Welded Mesh

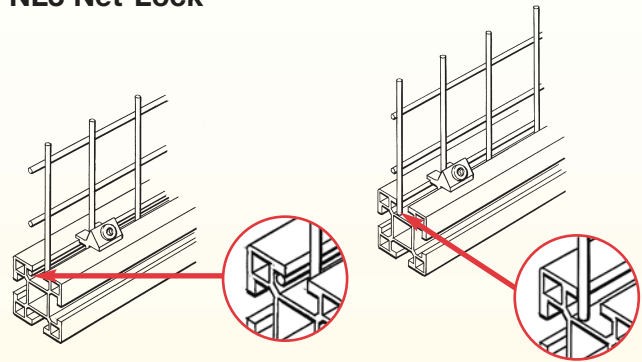
NL2 Net-Lock



When assembling the Net-Lock NL2 it is first put into the profile as the drawing shows. Then the Net-Lock is turned 90°. When cutting the welded mesh the wire ends should not be longer than 2 mm.



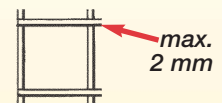
NL3 Net-Lock



The outer mesh wire is locked into the profile.

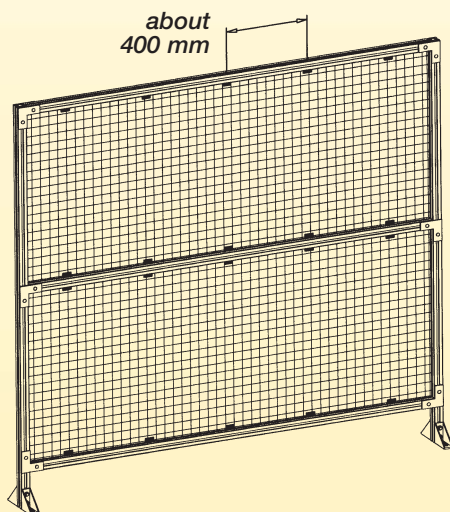
The Net-Lock locks the mesh against the profile.

When assembling the Net-Lock NL3 it is first put into the profile with the tabs on each side of the mesh wire. Then the screw is tightened. When cutting the welded mesh the wire ends should not be longer than 2 mm.



Number of Net-Locks Standard Version

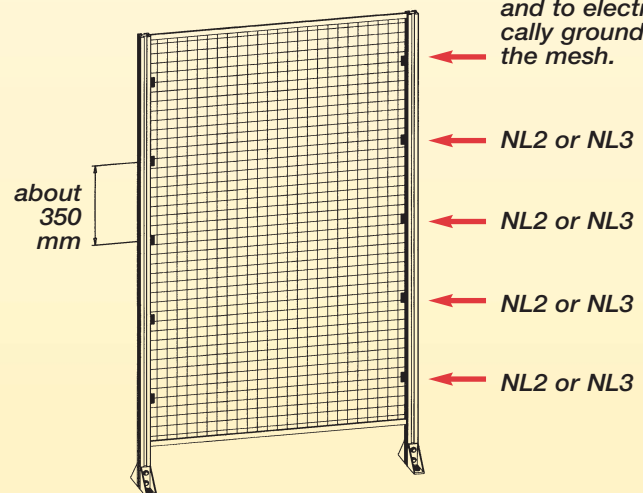
On Quick-Guard Standard Version Net-Lock NL3 is recommended as it can handle mesh with and without an outer wire.



Number of Net-Locks Quick-Guard Express

On Quick-Guard Express both Net-Lock NL2 and NL3 can be used. For mesh edges without outer wire NL3 must be used instead of NL2.

NL3 is used in order to mechanically lock the mesh and to electrically ground the mesh.



Note: On both Quick-Guard and Quick-Guard Express at least two NL3 should be used in order to mechanically lock the mesh and to electrically ground the mesh. On doors only NL3 should be used.

Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Aluminum Profiles

A wide range of aluminum profiles are available and include fencing profile, guide rails and cable ducting. The cable ducting is available in three sizes with pre-drilled mounting holes. The cable ducting is easy to open and can be provided with end caps.

Cover strips of plastic are also available as a dust-cover for the fencing profile making the entire groove cross section utilizable as 'installation conduit' for cables. The aluminum profiles have integral location grooves 'v' to aid the centralizing of any drilling operations required.

Fencing Profile

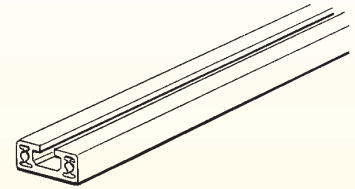
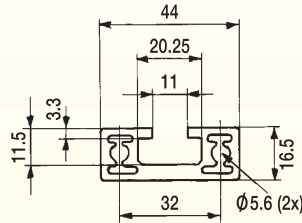
Designation.....JSM A4416

Ordering Data/Article Numbers.....see page 11:30

Material.....natural anodized aluminum

Standard Lengths

Available..... 2.0 m and 6.0 m
(also available cut to size)



Fencing Profile

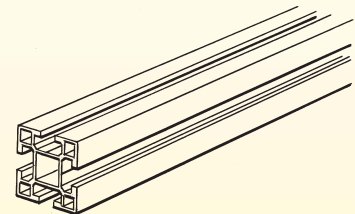
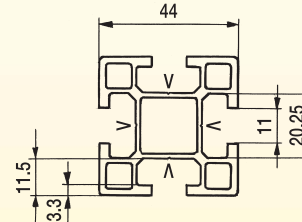
Designation.....JSM A44A

Ordering Data/Article Numbers.....see page 11:30

Material.....natural anodized aluminum

Standard Lengths

Available..... 2.0 m and 6.0 m
(also available cut to size)



Fencing Profile

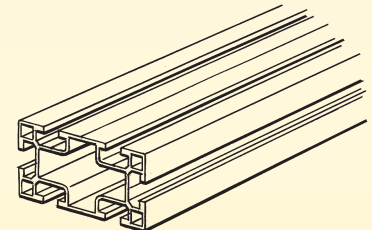
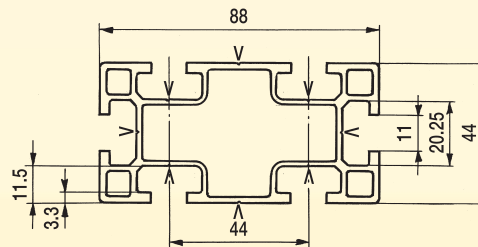
Designation.....JSM A4488A

Ordering Data/Article Numbers.....see page 11:30

Material.....natural anodized aluminum

Standard Lengths

Available..... 2.0 m and 6.0 m
(also available cut to size)



Fencing Profile

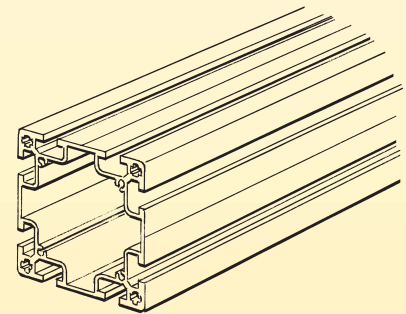
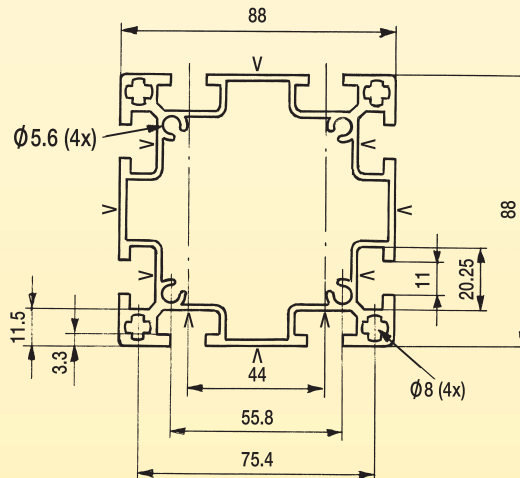
Designation.....JSM A8888

Ordering Data/Article Numbers.....see page 11:30

Material.....natural anodized aluminum

Standard Lengths

Available..... 2.0 m and 6.0 m
(also available cut to size)

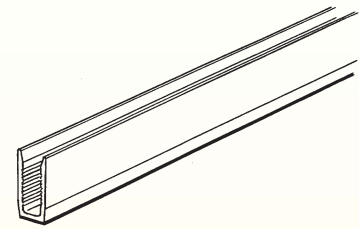
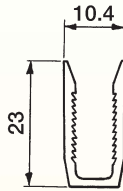


Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Aluminum Profiles

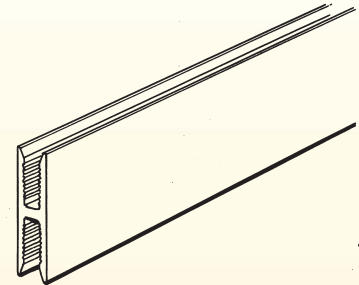
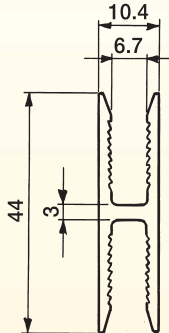
Fencing U-Profile

Designation..... JSM A12
 Ordering Data/Article Numbers..... see page 11:30
 Material..... natural anodized aluminum
 Standard Lengths Available.....1.076m, 1.476m, 2.0m
 (also available cut to size)



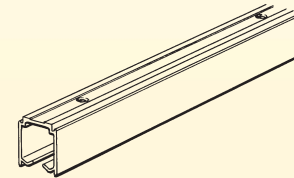
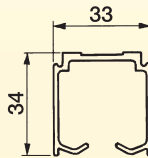
Fencing H-Profile

Designation..... JSM A13
 Ordering Data/Article Numbers..... see page 11:30
 Material..... natural anodized aluminum
 Standard Lengths Available.....1.076m, 1.476m, 2.0m
 (also available cut to size)



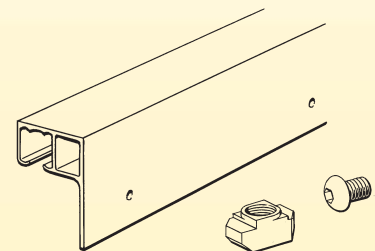
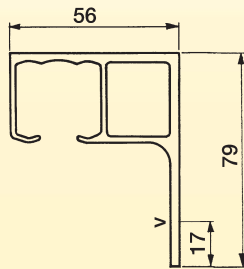
Guide Rail

Designation.....JSM A3130B
 Ordering Data/Article Numbers..... see page 11:30
 Material.....natural anodized aluminum
 Holes.....c-c = 275 mm
 Ø = 6 mm
 Standard Length.....4.0 m
 (also available cut to size)



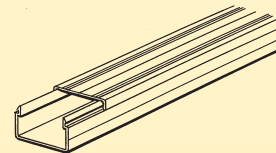
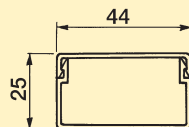
Guide Rail

Designation..... JSM A56
 Ordering Data/Article Numbers..... see page 11:30
 Delivered with Screw.....JSM S8E
 Nut.....JSM M8B
 Material..... natural anodized aluminum
 Holes.....c-c = 450 mm
 Ø = 8.5 mm
 Standard Length.....6.0 m
 (also available cut to size)



Cable Ducting

Designation..... JSM A25
 Ordering Data/Article Numbers..... see page 11:31
 Material..... natural anodized aluminum
 Standard Length..... 2.0 m



Note: Available with or without predrilled holes.

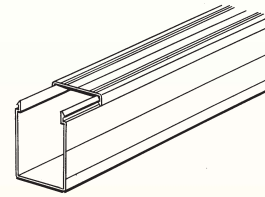
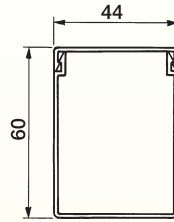
Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Aluminum Profiles

Cable Ducting

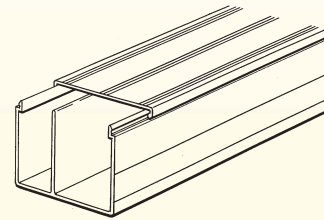
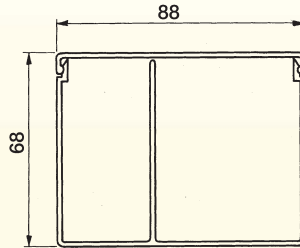
Designation..... JSM A60_
 Ordering Data/Article Numbers..... see page 11:31
 Material..... natural anodized aluminum
 Standard Length..... 2.0 m

Note: Available with or without predrilled holes.



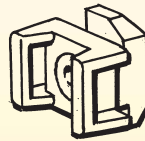
Cable Ducting

Designation..... JSM A88
 Ordering Data/Article Numbers..... see page 11:31
 Material..... natural anodized aluminum
 Standard Length..... 2.0 m



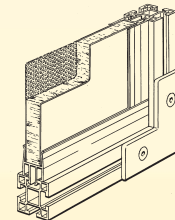
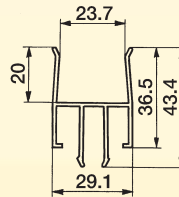
Cable Tie

Designation..... JSM X1
 Ordering Data/Article Numbers..... see page 11:31
 Preassembled with..... screw, nut
 Material..... nylon



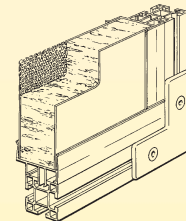
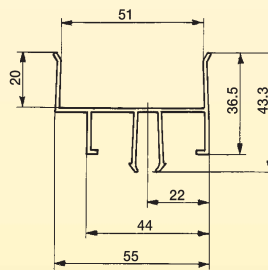
Profile for Mounting of 25 mm Sound Absorbing Panels - JSM YLA25A_

Designation..... JSM AS1
 Ordering Data/Article Numbers..... see page 11:31
 Material..... natural anodized aluminum
 Standard Length..... 2.0 m
(also available cut to size)



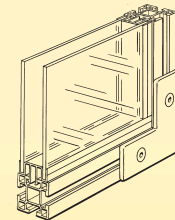
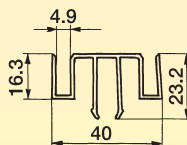
Profile for Mounting of 50 mm Sound Absorbing Panels - JSM YLA50A_

Designation..... JSM AS3
 Ordering Data/Article Numbers..... see page 11:31
 Material..... natural anodized aluminum
 Standard Length..... 2.0 m
(also available cut to size)



Profile for Mounting of Double 5 mm Sound Absorbing Panels - JSM YPC5_

Designation..... JSM AS2
 Ordering Data/Article Numbers..... see page 11:31
 Material..... natural anodized aluminum
 Standard Length..... 2.0 m
(also available cut to size)



Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Fittings

The JOKAB SAFETY fencing system is assembled utilizing different types of fittings. Large angle fittings are used to fix posts to the floor. Small angle fittings are used to mount i.e. electrical cabinets to the fence or reinforce corners of free-standing fencing.

Corners and joints are assembled using 'T', 'L' and 'I'-fittings. If angles of other than 90° between

fencing sections are required, a hinge angle fitting can be used. This hinge has fixing holes at c-c 47 mm which ensures that the distance between sections is less than 20 mm. According to EN 294, 120 mm is the smallest permitted protection distance for a gap smaller than 20 mm.

Floor/Angle Fitting

Designation.....JSM 39-K

Ordering Data/Article Numbers..... see page 11:31

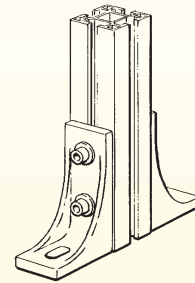
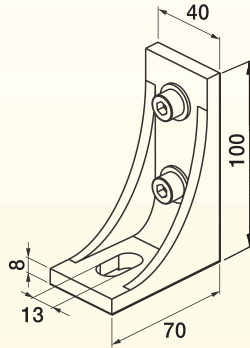
Preassembled with

Screw.....JSM S8C (x 2)

Washer.....9 x 18 x 1.5 (x 2)

Nut.....JSM M8B (x 2)

Material.....aluminum



Floor/Angle Fitting

Designation.....JSM 30B-K

Ordering Data/Article Numbers..... see page 11:31

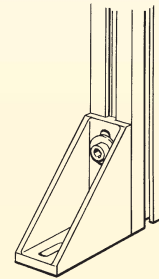
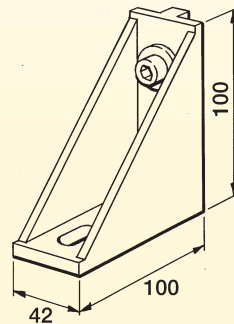
Preassembled with

Screw.....JSM S8C (x 2)

Washer.....9 x 18 x 1.5 (x 2)

Nut.....JSM M8B (x 2)

Material.....aluminum



Floor/Angle Fitting

Designation.....JSM 30B-K1

Ordering Data/Article Numbers..... see page 11:31

Preassembled with

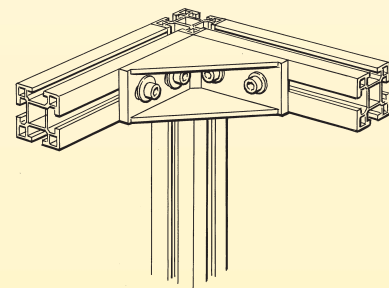
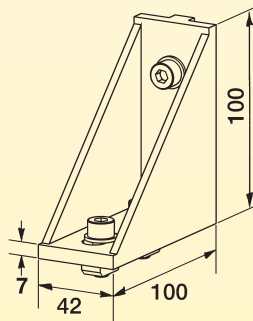
Screw.....JSM S8C (x 4)

Washer.....9 x 18 x 1.5 (x 4)

Nut.....JSM M8B (x 4)

Washer.....JSM B8B (x 2)

Material.....aluminum



Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Fittings

Floor/Angle Fitting

Designation.....JSM 36-K1

Ordering Data/Article Numbers.....see page 11:31

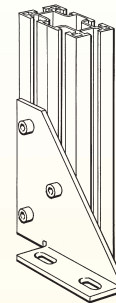
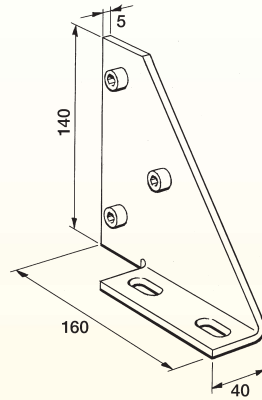
Preassembled with

Screw.....JSM S8C (x 3)

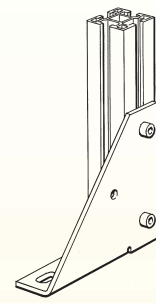
Washer.....9 x 18 x 1.5 (x 3)

Nut.....JSM M8B (x 3)

Material.....zinc-plated steel



JSM 36-K1



JSM 36-K2

Designation.....JSM 36-K2

Ordering Data/Article Numbers.....see page 11:31

Preassembled with

Screw.....JSM S8D (x 2)

Nut.....JSM M8B (x 2)

Material.....zinc-plated steel

Small Angle Fitting (Electrical Cabinet Fitting)

Designation

2 Counter-Sunk Hole.....JSM 31B-K

1 Counter-Sunk Hole.....JSM 31A1-K

Ordering Data/Article

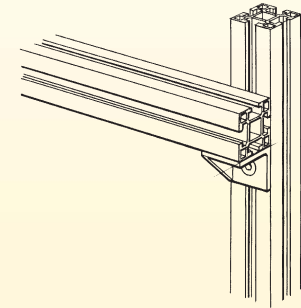
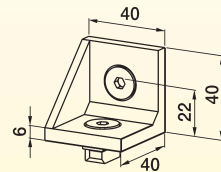
Numbers.....see page 11:31-11:32

Preassembled with

Screw.....JSM S8C

Nut.....JSM M8B

Material.....aluminum



L-Fitting

Designation.....JSM 32B-K

Ordering Data/Article

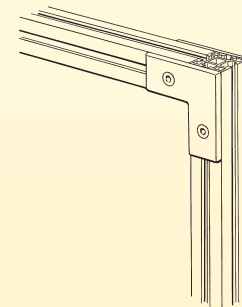
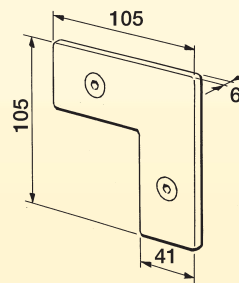
Numbers.....see page 11:32

Preassembled with

Screw.....JSM S8A

Nut.....JSM M8B

Material.....aluminum



T-Fitting

Designation.....JSM 33B-K

Ordering Data/Article

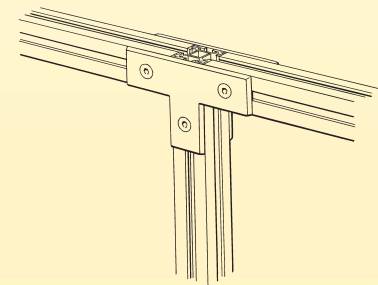
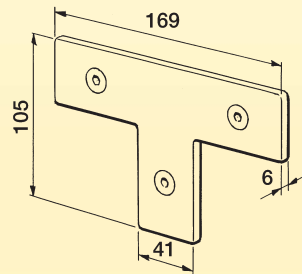
Numbers.....see page 11:32

Preassembled with

Screw.....JSM S8A

Nut.....JSM M8B

Material.....aluminum

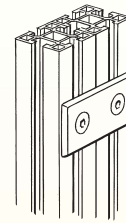
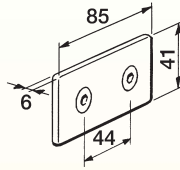


Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Fittings

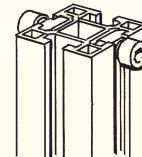
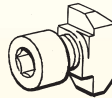
I-Fitting, Joint

Designation.....JSM 34A-K
 Ordering Data/Article Numbers..... see page 11:32
 Preassembled with
 Screw.....JSM S8A
 Nut.....JSM M8B
 Material.....aluminum



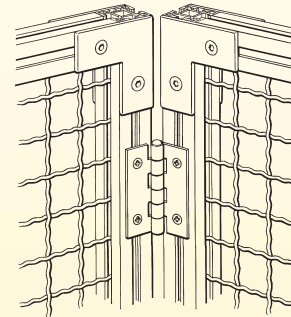
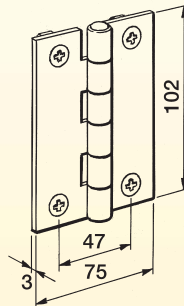
Distance Screw

Designation.....JSM 37
 Ordering Data/Article Numbers..... see page 11:32
 Material.....galvanized steel



Angle Bracket

Designation.....JSM 35-K
 Ordering Data/Article Numbers..... see page 11:32
 Preassembled with
 Screw.....JSM S6A
 Nut.....JSM M6B
 Material.....galvanized steel
 Hole.....c-c = 47 mm



Note: The JSM 35-K must only be used for making fence angles.

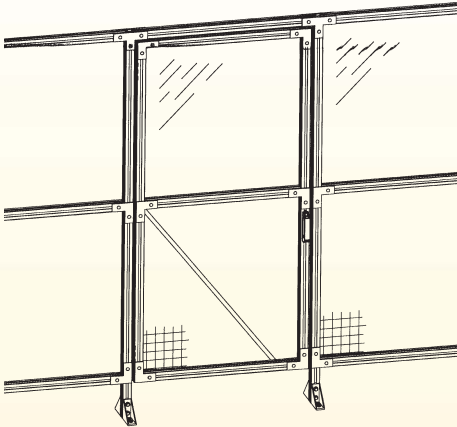
Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Door Components and Sliding Fittings

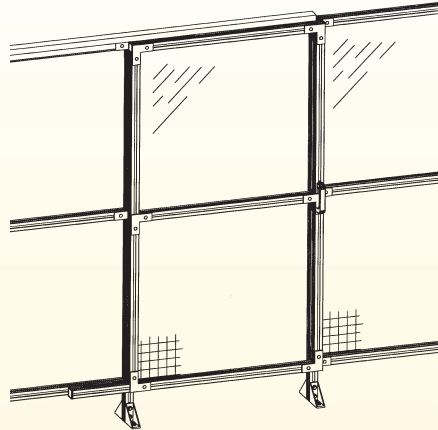
To mount conventional doors a hinge is available which permits an opening angle of 180°. For mounting a sliding door, guide rails and suspension wheels are utilized.

Other sliding elements make it possible to build different types of hatches. Guide rollers, for wide and heavy doors, door closers, fitting for interlocking switches, etc. are also available.

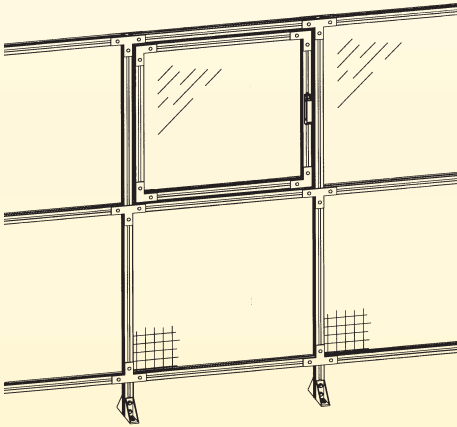
Conventional Door



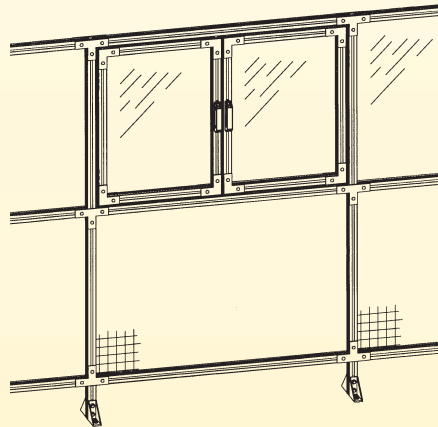
Sliding Door



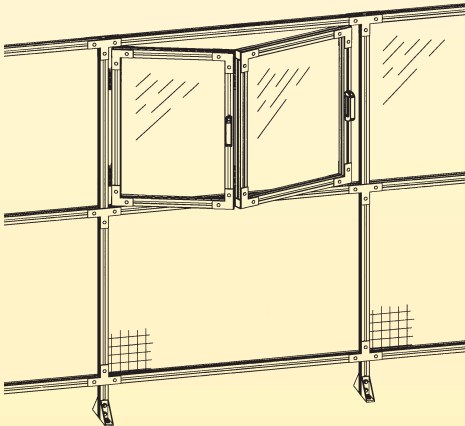
Hatch



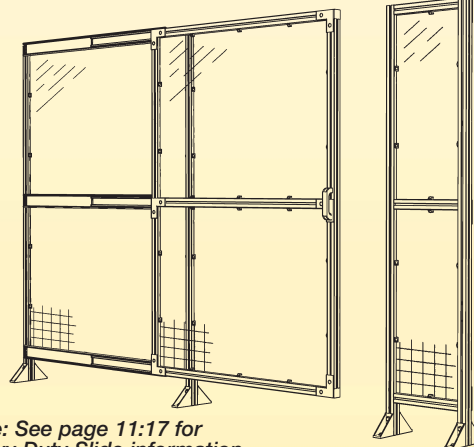
Double Hatch



Folding Hatch



Sliding Door without Header



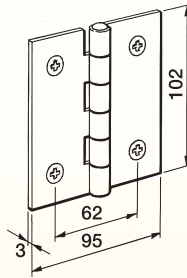
Note: See page 11:17 for Heavy Duty Slide information.

Send requests for quotations to rfq@jokabsafetyna.com

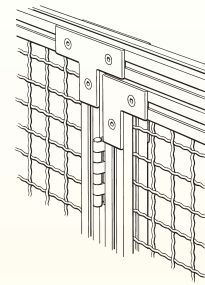
Quick-Guard® Door Components

Hinge Kit

Designation.....JSM D1A
 Ordering Data/Article Numbers..... see page 11:32
 Preassembled with
 Screw.....JSM S6A
 Nut.....JSM M6B
 Material.....zinc-plated steel
 Fixing Holes.....c-c = 62 mm
 Order Unit.....2 pcs/box

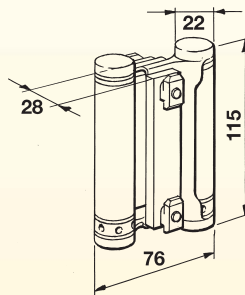


Note: JSM D1A must not be used for fencing angle fitting because opening can exceed 20 mm.

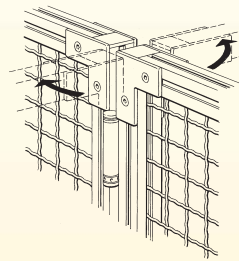


Spring Hinge Kit

Designation.....JSM D1B
 Ordering Data/Article Numbers..... see page 11:32
 Preassembled with..... screws, nuts, spacer plate
 Material.....zinc-plated steel

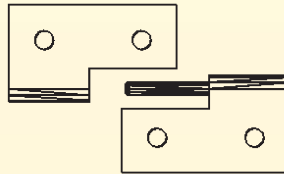


Note: Door gap will be 28mm when installed.



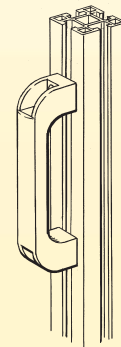
Hinge Kit (Lift Off)

Designation..... JSM D1YR
 JSM D1YL
 Ordering Data/Article Numbers..... see page 11:32
 Material.....galvanized steel



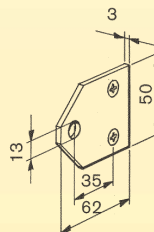
Handle

Designation.....JSM D2
 Ordering Data/Article Numbers..... see page 11:32
 Preassembled with
 Screw.....JSM S8D
 Nut.....JSM M8B
 Material.....black thermoplastic

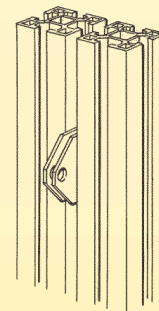


Padlock Bracket

Designation.....JSM D17
 Ordering Data/Article Numbers..... see page 11:32
 Material.....galvanized steel



Note: 2 pieces are needed for a complete unit.



Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Door Components

Locking Bolt (Upper Door)

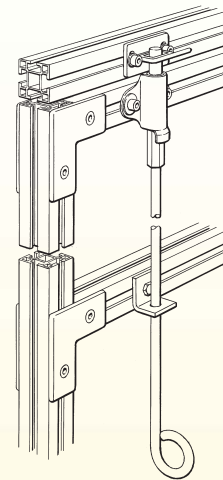
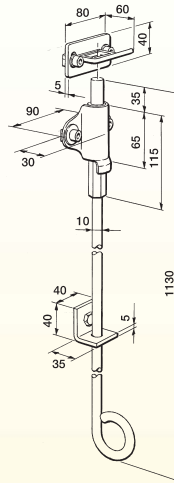
Designation JSM D10A

Ordering Data/Article
Numbers see page 11:33

Preassembled with screws, nuts

Material

Brackets zinc-plated steel
Rod stainless steel



Locking Bolt (Lower Door)

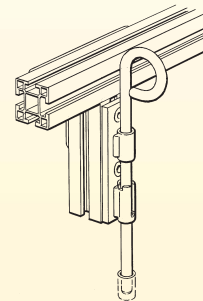
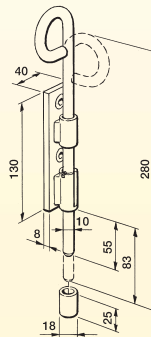
Designation JSM D10

Ordering Data/Article
Numbers see page 11:33

Preassembled with screws, nuts

Material

Brackets zinc-plated steel
Rod stainless steel



Locking Bolt (Lower Door)

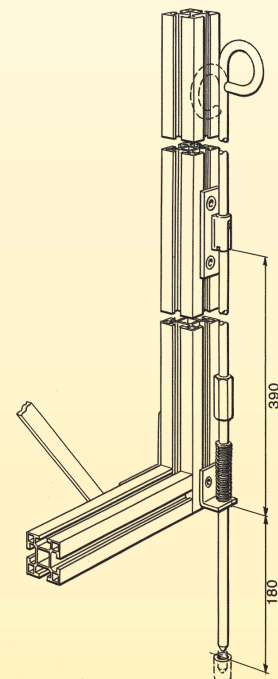
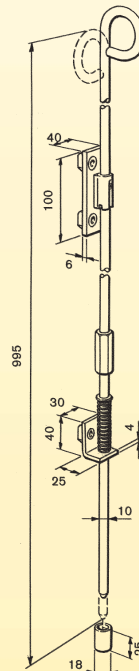
Designation JSM D10B

Ordering Data/Article
Numbers see page 11:33

Preassembled with screws, nuts

Material

Brackets zinc-plated steel
Rod stainless steel



Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Door Components

Cam Lock

Designation..... JSM D15

Ordering Data/Article

Numbers..... see page 11:33

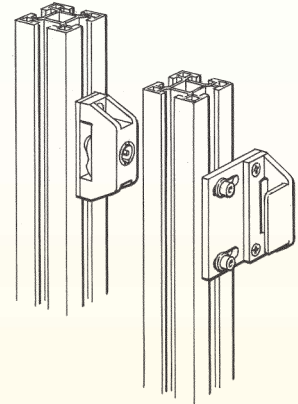
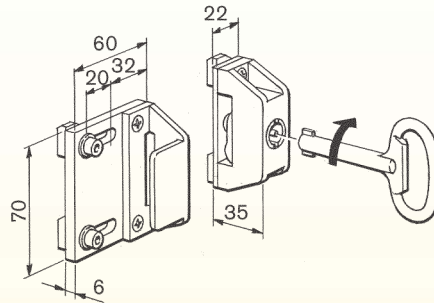
Preassembled with..... screws, nuts

Material

Brackets..... aluminum

Lock Unit..... black polyamide

Note: Delivered without key.



Key to Cam Lock

Designation..... JSM D16

(for Cam Lock JSM D15)

Ordering Data/Article

Numbers..... see page 11:33

Material..... black zinc

Sliding Unit for Eden for Installation on Hinged Doors

Designation..... JSM D20

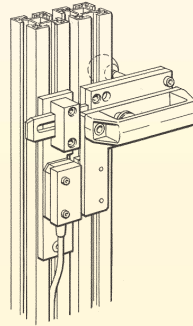
(Conventional Door)

Ordering Data/Article

Numbers..... see page 11:33

Material..... steel, yellow

Note: Delivered without Eden.



SafeSlide

Designation..... JSNA-SafeSlide

Ordering Data/Article

Numbers..... see page 11:33

Preassembled with

Screw..... JSM S8E

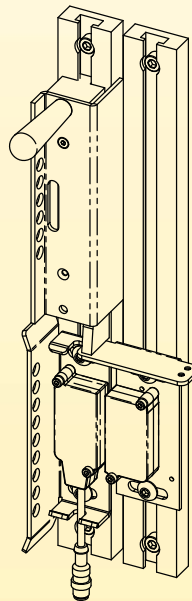
Nut..... JSM M8B

Color..... yellow and black

Weight..... 1.9 kg

Material..... steel

(with UHMW slide block)

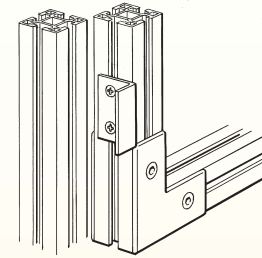
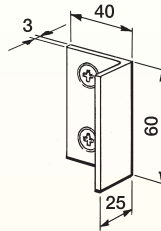


Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Door Components

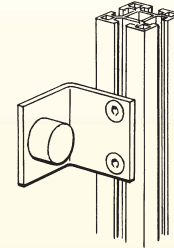
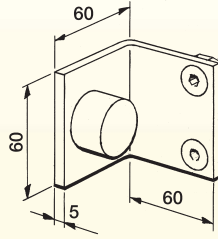
Door Stop

Designation..... JSM D13A
 Ordering Data/Article Numbers..... see page 11:33
 Preassembled with.....screws, nuts
 Material..... natural anodized aluminum



Door Stop

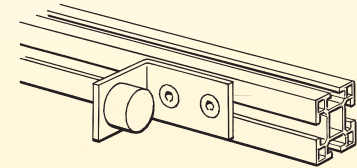
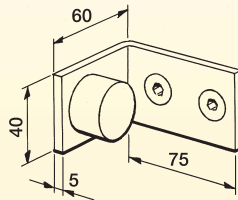
Designation.....JSM D13
 Ordering Data/Article Numbers..... see page 11:33
 Preassembled with.....screws, nuts, vibration damper
 Material.....galvanized steel



Note: For mounting on vertical profiles.

Door Stop

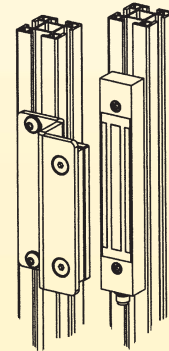
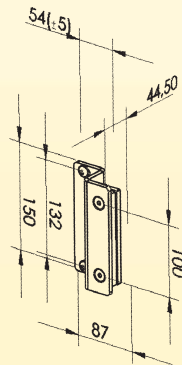
Designation.....JSM D13B
 Ordering Data/Article Numbers..... see page 11:33
 Preassembled with.....screws, nuts, vibration damper
 Material.....galvanized steel



Note: For mounting on horizontal profiles.

Magne 1A Mounting Bracket

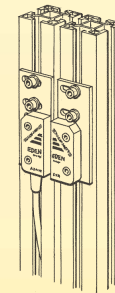
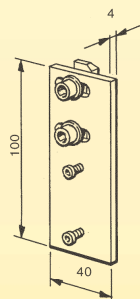
Designation.....JSM D21
 Ordering Data/Article Numbers..... see page 11:33
 Material..... natural anodized aluminum



Notes: For installation on hinged doors.
 Supplied without Magne 1A Magnetic Lock.

Fittings for Eden Sensors (Conventional or Sliding Doors)

Designation..... JSM D4H
 Ordering Data/Article Numbers..... see page 11:34
 Preassembled with.....screws, nuts
 Material..... natural anodized aluminum



Note: 2 fittings are needed for a complete unit.

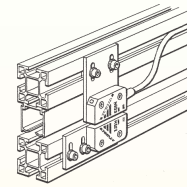
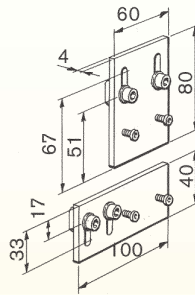
Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Door Components

Fittings for Eden Sensors (Sliding Doors, Flush with Fence)

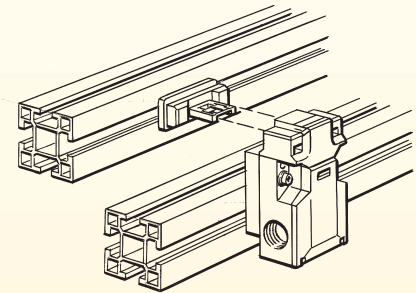
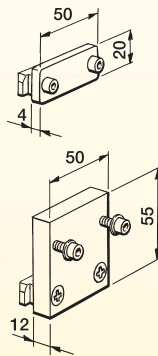
Designation..... JSM D4J
 Ordering Data/Article Numbers..... see page 11:34
 Preassembled with..... screws, nuts
 Material..... natural anodized aluminum

Note: 1 JSM D4H and 1 JSM D4J are needed for a complete unit.



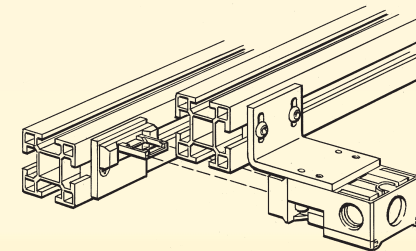
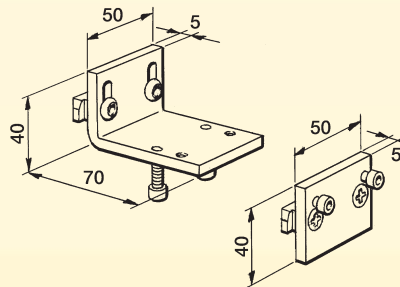
Fittings for JSNY5 Interlock Switches (Conventional Doors)

Designation..... JSM D4A
 Ordering Data/Article Numbers..... see page 11:34
 Preassembled with..... screws, nuts
 Material..... natural anodized aluminum



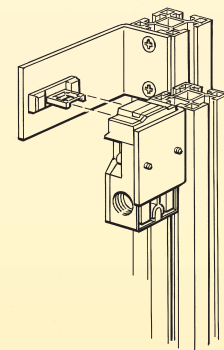
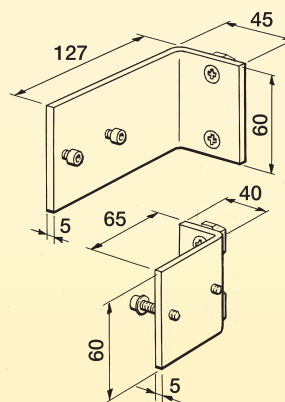
Fittings for JSNY5 Interlock Switches (Conventional Doors)

Designation..... JSM D4AA
 Ordering Data/Article Numbers..... see page 11:34
 Preassembled with..... screws, nuts
 Material..... natural anodized aluminum



Fittings for JSNY5 Interlock Switches (Sliding Doors)

Designation..... JSM D4B
 Ordering Data/Article Numbers..... see page 11:34
 Preassembled with..... screws, nuts
 Material..... galvanized steel

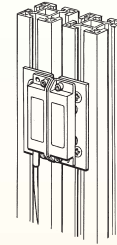
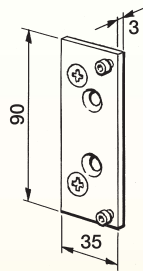


Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Door Components

Fittings for JSNY7 Magnetic Switches (Conventional Doors)

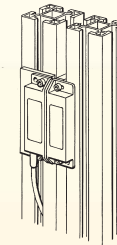
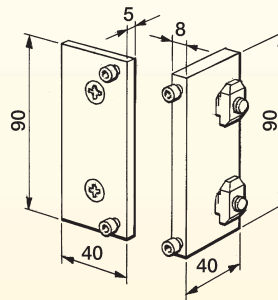
Designation.....JSM D4E
 Ordering Data/Article
 Numbers.....see page 11:34
 Preassembled with..... screws, nuts
 Material..... natural anodized aluminum



*Note: 2 fittings are needed
for a complete unit.*

Fittings for JSNY7 Magnetic Switches (Sliding Doors)

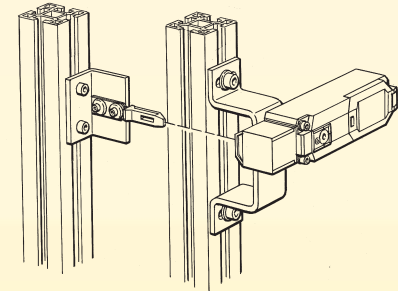
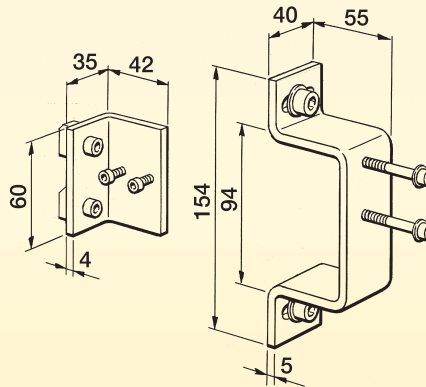
Designation.....JSM D4G
 Ordering Data/Article
 Numbers.....see page 11:34
 Preassembled with..... screws, nuts
 Material..... galvanized steel



*Note: 2 fittings are needed
for a complete unit.*

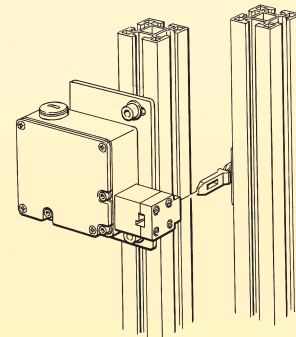
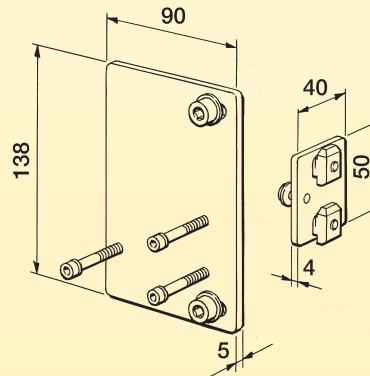
Fittings for JSNY8/JSNY9 Interlock Switches (Conventional Doors)

Designation.....JSM D4D
 Ordering Data/Article
 Numbers.....see page 11:34
 Preassembled with..... screws, nuts
 Material..... galvanized steel



Fittings for JSNY8 Interlock Switches (Sliding Doors)

Designation.....JSM D4C
 Ordering Data/Article
 Numbers.....see page 11:34
 Preassembled with..... screws, nuts
 Material..... natural anodized aluminum

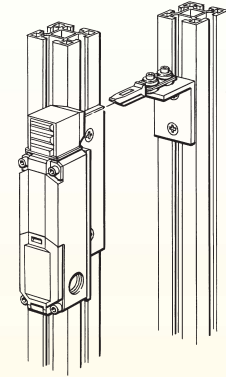
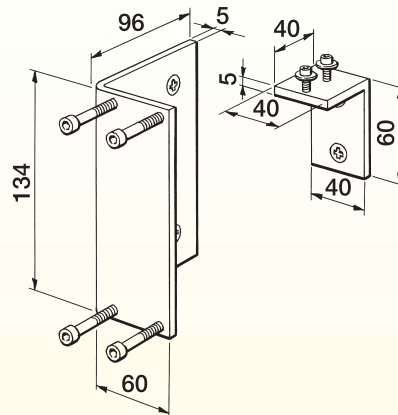


Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Door Components

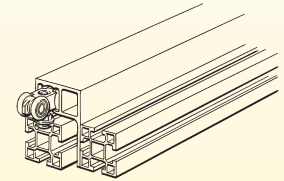
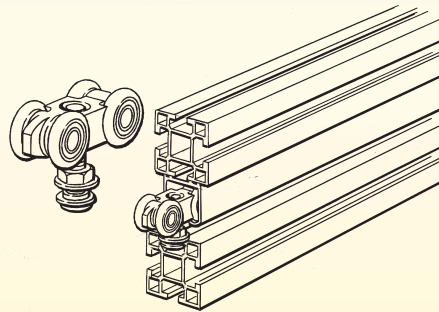
Fittings for JSNY9 Interlock Switches (Sliding Doors)

Designation..... JSM D4F
 Ordering Data/Article Numbers..... see page 11:34
 Preassembled with..... screws, nuts
 Material.....galvanized steel and aluminum



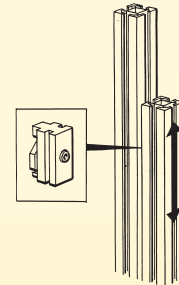
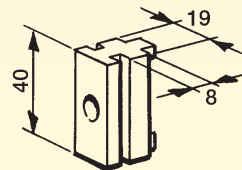
Suspension Wheels (for Aluminum Profile Guide Rails)

Designation JSM D5
 Ordering Data/Article Numbers..... see page 11:34
 Material..... galvanized steel



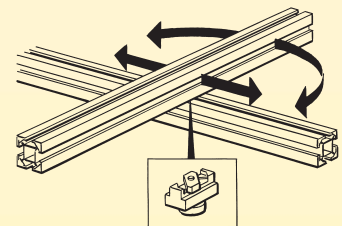
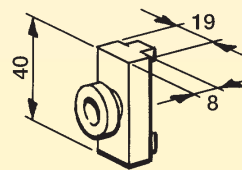
Sliding Elements (Rectangular)

Designation..... JSM D6
 Ordering Data/Article Numbers..... see page 11:34
 Preassembled with..... screws, nuts
 Material..... polyamide



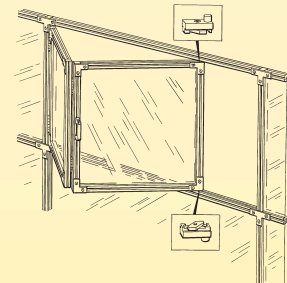
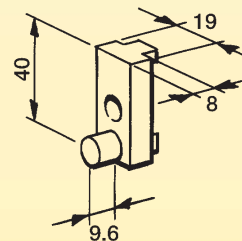
Sliding Elements (Round)

Designation..... JSM D7
 Ordering Data/Article Numbers..... see page 11:34
 Preassembled with..... screws, nuts
 Material..... polyamide



Sliding Elements (Guide)

Designation..... JSM D8
 Ordering Data/Article Numbers..... see page 11:34
 Preassembled with..... screws, nuts
 Material..... polyamide

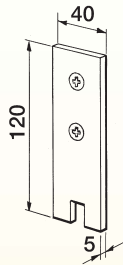


Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Door Components

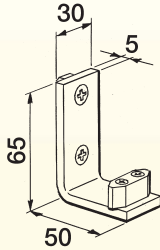
Bracket for Guide Pin (Sliding Door)

Designation.....JSM D12B
 Ordering Data/Article
 Numbers..... see page 11:34
 Preassembled with..... screws, nuts
 Material..... natural anodized aluminum



Guide Bracket (Sliding Door)

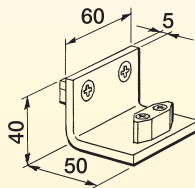
Designation.....JSM D12
 Ordering Data/Article
 Numbers..... see page 11:34
 Preassembled with..... screws, nuts
 Material..... aluminum and PA6-6



Note: For mounting on vertical profiles.

Guide Bracket (Sliding Door)

Designation.....JSM D12A
 Ordering Data/Article
 Numbers..... see page 11:34
 Preassembled with..... screws, nuts
 Material..... aluminum and PA6-6

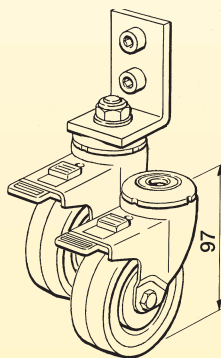


Note: For mounting on horizontal profiles.

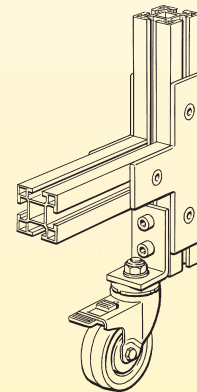
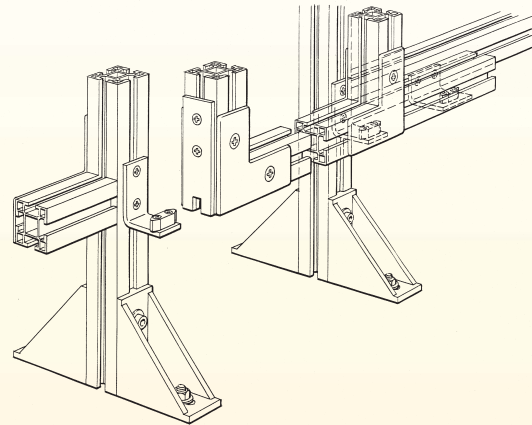
Guide Roller with Locking Mechanism (Conventional Door)

Designation.....JSM D9
 JSM D9-K (preassembled with
 angle bracket)

Ordering Data/Article
 Numbers..... see page 34
 Material.....galvanized steel
 Diameter.....75 mm
 Max. Load.....60 kg



Note: Includes fastener kit.



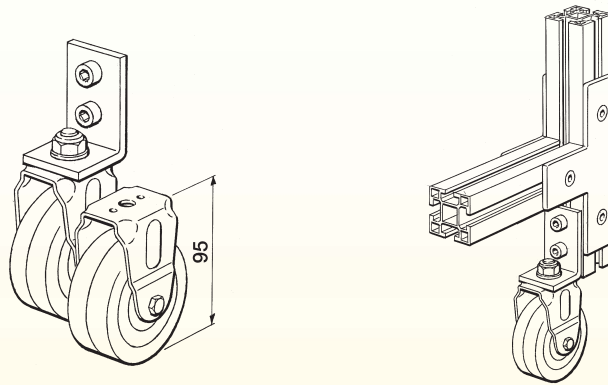
Quick-Guard® Door Components

Guide Roller (Sliding Door)

Designation.....JSM D9A
 JSM D9-AK (*preassembled with
 angle bracket*)

Ordering Data/Article
 Numbers..... see page 11:35
 Material.....galvanized steel
 Diameter.....75 mm
 Max. Load.....70 kg

Note: Includes fastener kit.

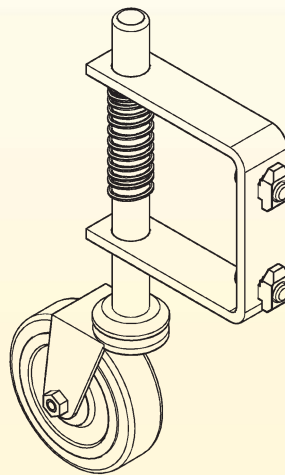


Heavy Duty Spring-Loaded Caster (Conventional Door)

Designation.....JSNA-Heavy Duty
 Spring-Loaded Caster

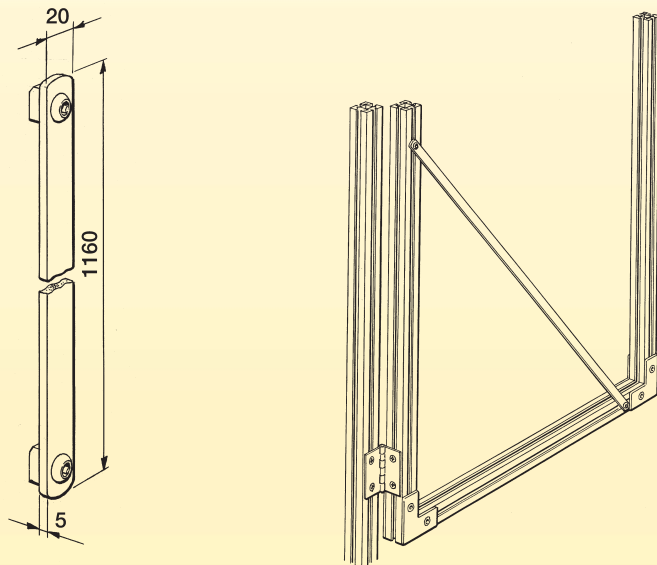
Ordering Data/Article
 Numbers..... see page 11:35
 Material.....galvanized steel
 Diameter.....3 in
 Max. Load.....100 lbs

Note: Includes fastener kit.



Crossbar (Conventional Door)

Designation.....JSM D14
 Ordering Data/Article
 Numbers..... see page 11:35
 Preassembled with.....screws, nuts
 Material.....natural anodized aluminum



Send requests for quotations to rfq@jokabsafety.com

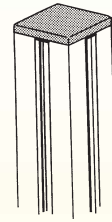
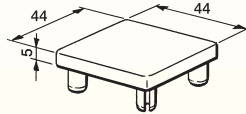
Quick-Guard® Terminal Caps and Strips

Terminal caps are available to cover profile ends, thus eliminating sharp edges.

Strips are also available, both narrow and wide, to cover the side of the fencing profile.

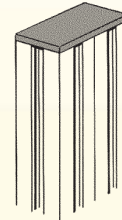
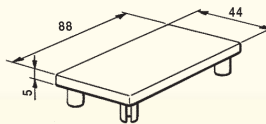
Terminal Cap for JSM A44A

Designation..... JSM L1_
 Ordering Data/Article
 Numbers..... see page 11:35
 Material..... polyamide
 JSM L1A..... yellow
 JSM L1B..... grey



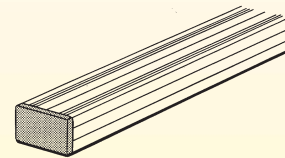
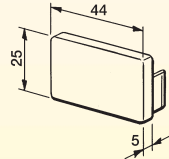
Terminal Cap for JSM A4488A

Designation..... JSM L4_
 Ordering Data/Article
 Numbers..... see page 11:35
 Material..... polyamide
 JSM L4A..... yellow
 JSM L4B..... grey



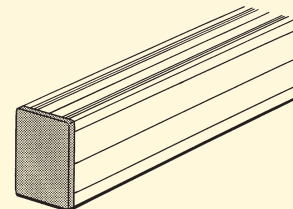
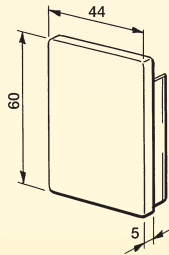
Terminal Cap for JSM A25

Designation..... JSM L2
 Ordering Data/Article
 Numbers..... see page 11:35
 Material..... grey polyamide



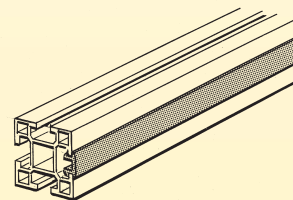
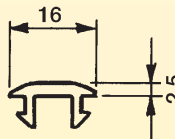
Terminal Cap for JSM A60

Designation..... JSM L3
 Ordering Data/Article
 Numbers..... see page 11:35
 Material..... grey polyamide



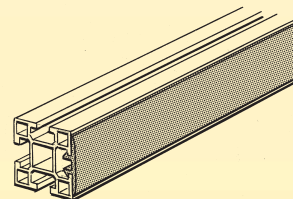
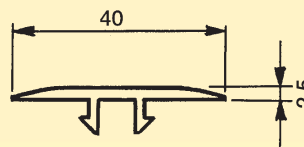
Narrow Cover Strip for JSM A4416, JSM A44A, JSM A4488A and JSM A8888

Designation..... JSM T3_
 Ordering Data/Article
 Numbers..... see page 11:35
 Material..... ABS
 JSM T3A..... yellow
 JSM T3B..... grey
 Order Unit..... 2.0 m



Wide Cover Strip for JSM A4416, JSM A44A, JSM A4488A and JSM A8888

Designation..... JSM T2A
 Ordering Data/Article
 Numbers..... see page 11:35
 Material..... yellow PVC
 Order Unit..... 25 m/coil



Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Accessories

All fittings and door components are delivered complete with screws, washers and nuts premounted.

For cable ducting the screws, S5B, and nuts, M5B, have to be ordered separately (4 pcs/2 m).

Designation	Description	Material	Dimensions	Order Unit
JSM S5B	 Screw to Cable Ducting Cross-Slotted Z (pozidrive)	Bright Steel, Zinc Plated	M5x12	100 pcs/box
JSM S6A	 Screw for Hinge Cross-Slotted Z (pozidrive)	Bright Steel, Zinc Plated	M6x12	100 pcs/box
JSM S8A	 Fixing Screw Countersunk	Bright Steel, Zinc Plated	M8x16	100 pcs/box
JSM S8C	 Fixing Screw for Floor Fitting and Small Angle	Bright Steel, Zinc Plated	M8x20	100 pcs/box
JSM S8D	 Fixing Screw	Bright Steel, Zinc Plated	M8x16	100 pcs/box
JSM S8E	 Fixing Screw for Guide Rail JSM A56	Bright Steel, Zinc Plated	M8x12	100 pcs/box
JSM M4B	 Locking Nut	Bright Steel, Zinc Plated	M4	100 pcs/box
JSM M5B	 Locking Nut	Bright Steel, Zinc Plated	M5	100 pcs/box
JSM M6B	 Locking Nut	Bright Steel, Zinc Plated	M6	100 pcs/box
JSM M8B	 Locking Nut	Bright Steel, Zinc Plated	M8	100 pcs/box
JSM X1	 Cable Tie	Nylon, black	2.5 - 7.8 mm	10 pcs/box

Note: For Ordering Data/Article Numbers see page 11:35-11:36.

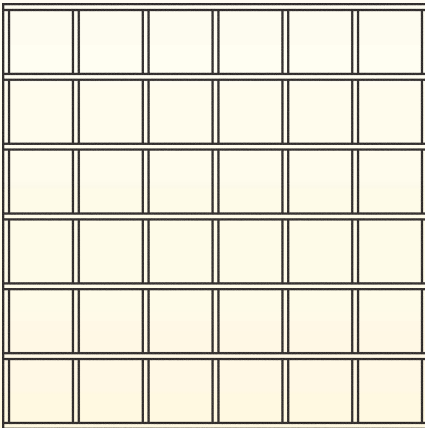
Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Welded Mesh Infill Panels

The selection between mesh and solid sheets depends on the safety distance requirement. (Please refer to ANSI/RIA R15.06-1999 on page 4 and 5.) When mesh is used there must be a minimum distance of 200 mm (for persons older than 14 years) according to EN 294.

For shorter distances and for noise reduction solid sheets should be considered. Solid sheets are available in different materials, e.g. for protection in welding zones a special kind of PVC 'welding glass' can be used.

Welded Mesh Infill Panels



Designation.....JSM YN40W
JSM YN30W

Ordering Data/Article Numbers..... see page 11:36

Mesh..... 40 x 40 mm
30 x 30 mm

Material..... powder coated steel

Color..... black

Wire Thickness..... 3.5 mm

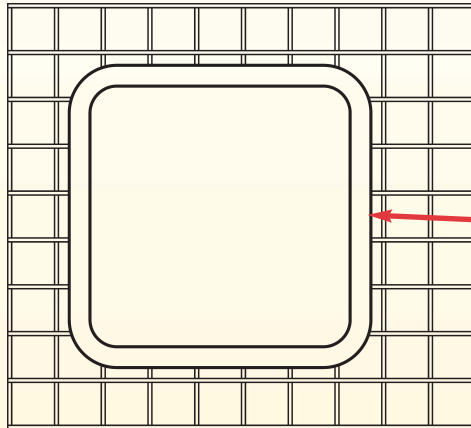
SHEET SIZES - 40 x 40mm MESH INFILL PANELS

Part Number	Sheet Size
JSM YN40W1	864 x 2020 mm
JSM YN40W2	1074 x 1816 mm
JSM YN40W3	1074 x 2016 mm
JSM YN40W4	1474 x 2016 mm
JSM YN40W5	1474 x 1816 mm
JSM YN40W8	1123 x 2020 mm

SHEET SIZES - 30 x 30mm MESH INFILL PANELS

Part Number	Sheet Size
JSM YN30W1	1123 x 2020 mm
JSM YN30W2	1074 x 1520 mm
JSM YN30W3	1474 x 1520 mm
JSM YN30W4	1474 x 1927 mm

U-Shaped Vinyl Edge Trim with Metal Core for Cutout Openings

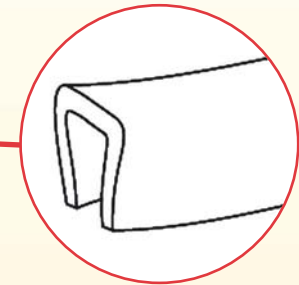


Designation.....JSM TZ

Ordering Data/Article Numbers..... see page 11:36

Material..... flexible vinyl

Color..... black



Net-Lock NL3 for Welded Mesh

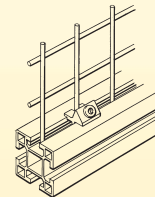
Designation.....JSM NL3

Ordering Data/Article Numbers..... see page 11:36

Preassembled with..... screw

Material..... zinc

Order Unit..... 100 pcs/box



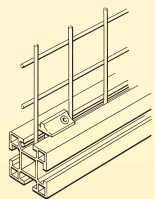
Net-Lock NL2 for Welded Mesh

Designation.....JSM NL2

Ordering Data/Article Numbers..... see page 11:36

Material..... PA/ABS

Order Unit..... 100 pcs/box

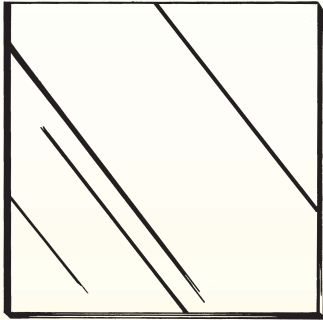


Note: Net-Lock NL2 can only be used on mesh with outer edge.

Send requests for quotations to rfq@jokabsafetyna.com

Quick-Guard® Solid Infill Panels and Sheets

Sheets - Plastic

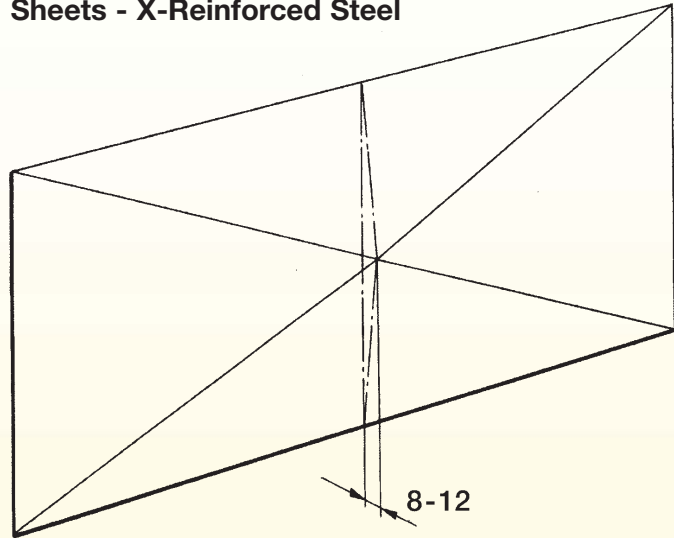


Designation..... JSM YPC3AC9
 Ordering Data/Article Numbers....see page 11:37
 Material..... polycarbonate (weld)
 Thickness..... 3 mm
 Dimension..... cut to size

Designation..... JSM YPC5A9
 Ordering Data/Article Numbers....see page 35
 Material..... polycarbonate (clear)
 Thickness..... 5 mm
 Dimension..... cut to size

Note: Data sheets available on website.

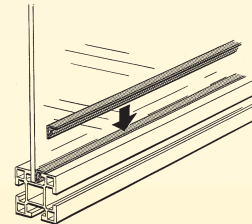
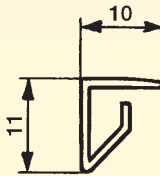
Sheets - X-Reinforced Steel



Designation..... JSM YGP1A9
 Ordering Data/Article Numbers....see page 11:37
 Material..... galvanized steel
 Thickness..... 1 mm
 Dimension..... cut to size

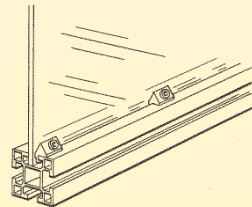
Infill Securing Strip for 5mm Panels

Designation..... JSM PL1_
 Ordering Data/Article Numbers....see page 11:37
 Material..... black ABS
 Thickness
 JSM PL1A..... 842 mm
 JSM PL1B..... 1152 mm
 JSM PL1C..... 2000 mm
 JSM PL1D..... 732 mm



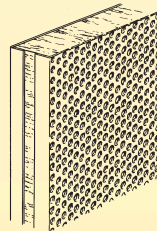
Infill-Lock for Panels

Designation..... JSM PL3
 (and panel thickness)
 Ordering Data/Article Numbers....see page 11:37
 Preassembled with..... screw
 Material..... zinc



Sound Absorbing Panels

Designation..... JSM YLA25A9
 Ordering Data/Article Numbers....see page 11:37
 Material
 Outside..... painted or galvanized sheet
 Inside..... galvanized perforated sheet
 Core..... mineral wool
 Dimension..... cut to size
 (max. dimensions 2000 x 1200)



Note: Mounting Profiles for Sound Absorbing Panels:

JSM AS1 for Sound Absorbing Panel JSM YLA25A9

JSM AS2 for Double PC for Sound Absorbing Panel JSM YPC5A_

Send requests for quotations to rfq@jokabsafety.com

Component List - Quick-Guard® Aluminum Profiles

Designation	Article Number	Description
JSM A4416	40-037-70	Fencing profile, 44 x 16 mm natural anodized aluminum. Cut to size.
	40-037-70	Fencing profile, 44 x 16 mm natural anodized aluminum. Standard length 2.0 m.
	40-037-74	Fencing profile, 44 x 16 mm natural anodized aluminum. Standard length 6.0 m.
JSM A44A	40-037-35	Fencing profile, 44 x 44 mm natural anodized aluminum. Cut to size.
	40-037-37	Fencing profile, 44 x 44 mm natural anodized aluminum. Standard length 2.0 m.
	40-037-41	Fencing profile, 44 x 44 mm natural anodized aluminum. Standard length 6.0 m.
JSM A4488A	40-037-42	Fencing profile, 44 x 88 mm natural anodized aluminum. Cut to size.
	40-037-43	Fencing profile, 44 x 88 mm natural anodized aluminum. Standard length 2.0 m.
	40-037-45	Fencing profile, 44 x 88 mm natural anodized aluminum. Standard length 6.0 m.
JSM A8888	40-037-75	Fencing profile, 88 x 88 mm natural anodized aluminum. Cut to size.
	40-037-75	Fencing profile, 88 x 88 mm natural anodized aluminum. Standard length 2.0 m.
	40-037-79	Fencing profile, 88 x 88 mm natural anodized aluminum. Standard length 6.0 m.
JSM A12	40-037-28	U-profile, 23 x 10.4 mm natural anodized aluminum. Cut to size.
	40-037-27	U-profile, 23 x 10.4 mm natural anodized aluminum. Standard length 1.076 m.
	40-037-46	U-profile, 23 x 10.4 mm natural anodized aluminum. Standard length 1.476 m.
	40-037-47	U-profile, 23 x 10.4 mm natural anodized aluminum. Standard length 2.0 m.
JSM A13	40-037-50	H-profile, 23 x 10.4 mm natural anodized aluminum. Cut to size.
	40-037-51	H-profile, 23 x 10.4 mm natural anodized aluminum. Standard length 1.076 m.
	40-037-52	H-profile, 23 x 10.4 mm natural anodized aluminum. Standard length 1.476 m.
	40-037-53	H-profile, 23 x 10.4 mm natural anodized aluminum. Standard length 2.0 m.
JSM A3130B	40-037-26	Guide rail, 34 x 33 mm natural anodized aluminum. Cut to size. Predrilled holes, c-c = 275 mm, Ø = 6 mm.
	40-037-26	Guide rail, 34 x 33 mm natural anodized aluminum. Standard length 4.0 m. Predrilled holes, c-c = 275 mm, Ø = 6 mm.
JSM A56	40-037-49	Guide rail, 79 x 56 mm natural anodized aluminum. Cut to size. Predrilled holes, c-c = 450 mm, Ø = 8.5 mm. Delivered with JSM S8C screw and JSM M8B nut.
	40-037-08	Guide rail, 79 x 56 mm natural anodized aluminum. Standard length 6.0 m. Predrilled holes, c-c = 450 mm, Ø = 8.5 mm. Delivered with JSM S8C screw and JSM M8B nut.

Send requests for quotations to rfq@jokabsafetyna.com

Component List - Quick-Guard® Aluminum Profiles

Designation	Article Number	Description
JSM 25A	40-037-13	Cable ducting, 44 x 25 mm natural anodized aluminum. Standard length 2.0 m. Predrilled holes, c-c = 500 mm, Ø = 5 mm.
JSM 25B	40-037-14	Cable ducting, 44 x 25 mm natural anodized aluminum. Standard length 2.0 m. Without predrilled holes.
JSM A60A	40-037-15	Cable ducting, 44 x 60 mm natural anodized aluminum. Standard length 2.0 m. Predrilled holes, c-c = 500 mm, Ø = 5 mm.
JSM A60B	40-037-16	Cable ducting, 44 x 60 mm natural anodized aluminum. Standard length 2.0 m. Without predrilled holes.
JSM A88	40-037-33	Cable ducting, 88 x 68 mm natural anodized aluminum. Standard length 2.0 m. Without predrilled holes.
JSM X1	40-033-43	Cable tie, preassembled with screw and nut.
JSM AS1	40-037-95	Fencing profile for Mounting of 25 mm Sound Absorbing Panels JSM YLA25A9, 43 x 29 mm natural anodized aluminum. Cut to size.
	40-037-09	Fencing profile for Mounting of 25 mm Sound Absorbing Panels JSM YLA25A9, 43 x 29 mm natural anodized aluminum. Standard length 2.0 m.
JSM AS3	40-037-80	Fencing profile for Mounting of 50 mm Sound Absorbing Panels JSM YLA50A, 43 x 56 mm natural anodized aluminum. Cut to size.
	40-037-81	Fencing profile for Mounting of 50 mm Sound Absorbing Panels JSM YLA50A, 43 x 56 mm natural anodized aluminum. Standard length 2.0 m.
JSM AS2	40-037-96	Fencing profile for Mounting of Double 5 mm Sound Absorbing Panels JSM YPC5_, 40 x 23 mm natural anodized aluminum. Cut to size.
	40-037-10	Fencing profile for Mounting of Double 5 mm Sound Absorbing Panels JSM YPC5_, 40 x 23 mm natural anodized aluminum. Standard length 2.0 m.

Component List - Quick-Guard® Fittings

Designation	Article Number	Description
JSM 39-K	40-030-14	Floor/angle fitting, aluminum. Preassembled with JSM S8C (x 2) screws, 9 x 18 x 1.5 (x 2) washers and JSM M8B (x 2) nuts.
JSM 30B-K	40-030-06	Floor/angle fitting, aluminum. Preassembled with JSM S8C (x 2) screws, 9 x 18 x 1.5 (x 2) washers and JSM M8B (x 2) nuts.
JSM 30B-K1	40-030-06	Floor/angle fitting, aluminum. Preassembled with JSM S8C (x 4) screws, 9 x 18 x 1.5 (x 4) washers, JSM M8B (x 4) nuts and JSM B8B (x 4) washers.
JSM 36-K1	40-030-09	Floor/angle fitting, zinc-plated steel with outer flange. Preassembled with JSM S8C (x 3) screws, 9 x 18 x 1.5 (x 3) washers and JSM M8B (x 2) nuts.
JSM 36-K2	40-030-09	Floor/angle fitting, zinc-plated steel with inner flange. Preassembled with JSM S8D (x 2) screws and JSM M8B (x 2) nuts.
JSM 31B-K	40-030-13	Small angle fitting, aluminum with 2 counter-sunk holes. Preassembled with JSM S8C screw and JSM M8B nut.

Send requests for quotations to rfq@jokabsafetyna.com

Component List - Quick-Guard® Fittings

Designation	Article Number	Description
JSM 31A1-K	40-030-04	Small angle fitting, aluminum with 1 counter-sunk hole. Preassembled with JSM S8C screw and JSM M8B nut.
JSM 32B-K	40-030-07	L-fitting, aluminum. Preassembled with JSM S8A screw and JSM M8B nut.
JSM 33B-K	40-030-08	T-fitting, aluminum. Preassembled with JSM S8A screw and JSM M8B nut.
JSM 34A-K	40-030-04	I-fitting, joint, aluminum. Preassembled with JSM S8A screw and JSM M8B nut.
JSM 37	40-033-31	Distance screw, galvanized steel.
JSM 35-K	40-033-14	Angle bracket, galvanized steel. Preassembled with JSM S6A screw and JSM M6B nut.

Component List - Quick-Guard® Door Components

Designation	Article Number	Description
JSM D1A	40-033-15	Hinge kit, galvanized steel. Preassembled with JSM S6A screw and JSM M6B nut.
JSM D1B	40-020-47	Spring hinge kit, black thermoplastic. Preassembled with screws, nuts and spacer plate.
JSM D1YR	50-003-01	Lift-off right hinge kit, galvanized steel.
JSM D1YL	50-003-00	Lift-off left hinge kit, galvanized steel.
JSM D2	40-033-01	Handle, black thermoplastic. Preassembled with JSM S8D screw and JSM M8B nut.
JSM D17	40-020-22	Padlock bracket, galvanized steel. 2 pieces required for one complete unit.
JSM D3	40-033-02	Door closer for conventional door with damper and mounting components.
JSM D19	42-020-56	Door closer for sliding door with damper and mounting components. Preassembled with screws and nuts.
JSM D11B	40-033-41	Ball catch for conventional door, aluminum and brass. Preassembled with with screws and nuts.
JSM D11C	40-033-42	Ball catch for sliding door, aluminum and brass. Preassembled with with screws and nuts.
JNSA-AH-7600-12	50-203-24	12" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.
JNSA-AH-7600-18	50-203-20	18" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.
JNSA-AH-7600-30	50-003-10	30" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.
JNSA-AH-7600-32	50-203-27	32" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.

Send requests for quotations to rfq@jokabsafetyna.com

Component List - Quick-Guard® Door Components

Designation	Article Number	Description
JSNA-AH-7600-34	50-003-92	34" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.
JSNA-AH-7600-36	50-003-20	36" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.
JSNA-AH-7600-40	50-003-21	40" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.
JSNA-AH-7600-42	50-003-95	42" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.
JSNA-AH-7600-44	50-203-28	44" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.
JSNA-AH-7600-48	50-003-80	48" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.
JSNA-AH-7600-54	50-003-86	54" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.
JSNA-AH-7600-60	50-103-01	60" heavy duty slide feature full extension, a load rating of up to 500 lbs per slide, and utilize a slide silencing feature.
JSM D10A	40-033-21	Locking bolt for upper door, zinc-plated steel brackets and stainless steel rod. Preassembled with screws and nuts.
JSM D10	40-033-20	Locking bolt for lower door, zinc-plated steel brackets and stainless steel rod. Preassembled with screws and nuts.
JSM D10B	40-033-38	Locking bolt for lower door, zinc-plated steel brackets and stainless steel rod. Preassembled with screws and nuts.
JSM D15	40-033-39	Cam lock with aluminum brackets and black polyamide lock unit. Preassembled with screws and nuts. Delivered without key.
JSM D16	40-033-44	Key to cam lock, black zinc.
JSM D20	20-302-10	Sliding unit for Eden for conventional door, yellow steel.
JSNA-SafeSlide™	50-003-08	Eden lockout assembly for safe lockout at the door, yellow and black steel with UHMW slide block. Provisions for up to 6 locks that fastens the metal plate between the Eden pair. Adjustable for either right side or left side opening doors. Preassembled with JSM S8E screw and JSM M8B nut.
JSM D13A	40-033-26	Door stop, natural anodized aluminum. Preassembled with screws and nuts.
JSM D13	40-033-25	Door stop for mounting on vertical profiles, galvanized steel. Preassembled with screws, nuts and vibration damper.
JSM D13B	40-033-27	Door stop for mounting on horizontal profiles, galvanized steel. Preassembled with screws, nuts and vibration damper.
JSM D21	42-023-00	Magne 1A mounting bracket for installation on hinged doors, natural anodized aluminum. Supplied without Magne 1A Magnetic Lock.

Send requests for quotations to rfq@jokabsafetyna.com

Component List - Quick-Guard® Door Components

Designation	Article Number	Description
JSM D4H	40-033-36	Fittings for Eden sensors for conventional or sliding doors, natural anodized aluminum. Preassembled with screws and nuts. 2 fittings required for a complete unit.
JSM D4J	42-020-40	Fittings for Eden sensors for sliding doors flush with fence, natural anodized aluminum. Preassembled with screws and nuts. 1 JSM D4H and 1 JSM D4J are needed for a complete unit.
JSM D4A	40-033-09	Fittings for JSNY5 interlock switches for conventional doors, natural anodized aluminum. Preassembled with screws and nuts.
JSM D4AA	40-033-34	Fittings for JSNY5 interlock switches for conventional doors, natural anodized aluminum. Preassembled with screws and nuts.
JSM D4B	40-033-10	Fittings for JSNY5 interlock switches for sliding doors, galvanized steel. Preassembled with screws and nuts.
JSM D4E	40-033-18	Fittings for JSNY7 magnetic switches for conventional doors, natural anodized aluminum. Preassembled with screws and nuts. 2 fittings required for a complete unit.
JSM D4G	40-033-33	Fittings for JSNY7 magnetic switches for sliding doors, galvanized steel. Preassembled with screws and nuts. 2 fittings required for a complete unit.
JSM D4D	40-033-17	Fittings for JSNY8/JSNY9 interlock switches for conventional doors, galvanized steel. Preassembled with screws and nuts.
JSM D4C	40-033-16	Fittings for JSNY8/JSNY9 interlock switches for sliding doors, natural anodized aluminum. Preassembled with screws and nuts.
JSM D4F	40-033-30	Fittings for JSNY9 interlock switches for sliding doors, galvanized steel and aluminum. Preassembled with screws and nuts.
JSM D5	40-033-04	Suspension wheels for aluminum profile guide rails, galvanized steel.
JSM D6	40-033-05	Rectangular sliding elements, polyamide. Preassembled with screws and nuts.
JSM D7	40-033-06	Round sliding elements, polyamide. Preassembled with screws and nuts.
JSM D8	40-033-06	Sliding elements guide, polyamide. Preassembled with screws and nuts.
JSM D12B	40-033-24	Bracket for sliding door guide pin, natural anodized aluminum. Preassembled with screws and nuts.
JSM D12	40-033-22	Guide bracket for mounting on vertical profiles for sliding doors, aluminum and PA6-6. Preassembled with screws and nuts.
JSM D12A	40-033-23	Guide bracket for mounting on horizontal profiles for sliding doors, aluminum and PA6-6. Preassembled with screws and nuts.
JSM D9	40-033-08	Guide roller with locking mechanism for conventional door, galvanized steel. Maximum load 60 kg. Includes fastener kit.
JSM D9-K	40-033-11	Guide roller with locking mechanism for conventional door, galvanized steel. Preassembled with angle bracket. Maximum load 60 kg. Includes fastener kit.

Send requests for quotations to rfq@jokabsafetyna.com

Component List - Quick-Guard® Door Components

Designation	Article Number	Description
JSM D9A	40-033-12	Guide roller for sliding door, galvanized steel. Maximum load 70 kg. Includes fastener kit.
JSM D9-AK	40-033-13	Guide roller for sliding door, galvanized steel. Preassembled with angle bracket. Maximum load 70 kg. Includes fastener kit.
JSNA-Heavy Duty Spring-Loaded Caster	50-203-96	Heavy duty spring-loaded caster for conventional doors with side mount, galvanized steel. Maximum load 100 lbs. Includes fastener kit.
JSM D14	40-033-28	Crossbar for conventional doors, natural anodized aluminum. Preassembled with screws and nuts.

Component List - Quick-Guard® Terminal Caps and Strips

Designation	Article Number	Description
JSM L1A	40-034-00	Terminal cap for JSM A44A fencing profile, yellow polyamide.
JSM L1B	40-034-03	Terminal cap for JSM A44A fencing profile, grey polyamide.
JSM L4A	40-034-04	Terminal cap for JSM A4488A fencing profile, yellow polyamide.
JSM L4B	40-034-05	Terminal cap for JSM A4488A fencing profile, grey polyamide.
JSM L2	40-034-01	Terminal cap for JSM A25 fencing profile, grey polyamide.
JSM L3	40-034-02	Terminal cap for JSM A60 fencing profile, grey polyamide.
JSM T3A	40-034-02	Narrow cover strip for JSM A4416, JSM A44A, JSM A4488A and JSM A8888 fencing profiles, yellow ABS. Order unit 2.0m.
JSM T3B	40-034-02	Narrow cover strip for JSM A4416, JSM A44A, JSM A4488A and JSM A8888 fencing profiles, grey ABS. Order unit 2.0m.
JSM T2A	40-037-19	Wide cover strip for JSM A4416, JSM A44A, JSM A4488A and JSM A8888 fencing profiles, yellow PVC. Order unit 25 m per coil.

Component List - Quick-Guard® Accessories

Designation	Article Number	Description
JSM S5B	41-039-01	Screw to cable ducting, cross-slotted Z (posidrive), bright steel/zinc plated, M5x12. Order unit 100 pieces per box.
JSM S6A	41-039-02	Screw for hinge, cross-slotted Z (posidrive), bright steel/zinc plated, M6x12. Order unit 100 pieces per box.
JSM S8A	41-019-00	Fixing screw, countersunk, bright steel/zinc plated, M8x16. Order unit 100 pieces per box.
JSM S8C	41-014-02	Fixing screw for floor fitting and small angle, bright steel/zinc plated, M8x20. Order unit 100 pieces per box.
JSM S8D	41-014-01	Fixing screw, bright steel/zinc plated, M8x16. Order unit 100 pieces per box.

Send requests for quotations to rfq@jokabsafetyna.com

Component List - Quick-Guard® Accessories

Designation	Article Number	Description
JSM S8E	41-019-01	Fixing screw for JSM A56 guide rail, bright steel/zinc plated, M8x12. Order unit 100 pieces per box.
JSM M4B	40-035-07	Locking nut, bright steel/zinc plated, M4. Order unit 100 pieces per box.
JSM M5B	40-035-04	Locking nut, bright steel/zinc plated, M5. Order unit 100 pieces per box.
JSM M6B	40-035-05	Locking nut, bright steel/zinc plated, M6. Order unit 100 pieces per box.
JSM M8B	40-035-06	Locking nut, bright steel/zinc plated, M8. Order unit 100 pieces per box.
JSM X1	40-033-43	Cable tie, black nylon, 2.5 - 7.8 mm. Order unit 10 pieces per box.

Component List - Quick-Guard® Infill Panels and Accessories

Designation	Article Number	Description
JSM YN40W1	40-040-13	Welded mesh (40 x 40 mm) infill panel, 864 x 2020 mm, black powder coated 3.5 mm steel wire.
JSM YN40W2	40-040-12	Welded mesh (40 x 40 mm) infill panel, 1074 x 1816 mm, black powder coated 3.5 mm steel wire.
JSM YN40W3	40-040-15	Welded mesh (40 x 40 mm) infill panel, 1074 x 2016 mm, black powder coated 3.5 mm steel wire.
JSM YN40W4	40-040-20	Welded mesh (40 x 40 mm) infill panel, 1474 x 2016 mm, black powder coated 3.5 mm steel wire.
JSM YN40W5	40-040-21	Welded mesh (40 x 40 mm) infill panel, 1474 x 1816 mm, black powder coated 3.5 mm steel wire.
JSM YN40W8	40-040-25	Welded mesh (40 x 40 mm) infill panel, 1123 x 2020 mm, black powder coated 3.5 mm steel wire.
JSM YN30W1	42-150-18	Welded mesh (30 x 30 mm) infill panel, 1123 x 2020 mm, black powder coated 3.5 mm steel wire.
JSM YN30W2	50-103-31	Welded mesh (30 x 30 mm) infill panel, 1074 x 1520 mm, black powder coated 3.5 mm steel wire.
JSM YN30W3	42-150-34	Welded mesh (30 x 30 mm) infill panel, 1474 x 1520 mm, black powder coated 3.5 mm steel wire.
JSM YN30W4	42-150-32	Welded mesh (30 x 30 mm) infill panel, 1474 x 1927 mm, black powder coated 3.5 mm steel wire.
JSM TZ	50-003-03	U-shaped flexible black vinyl edge trim with metal core for cutout opening.
JSM NL3	40-031-08	Net-Lock for welded mesh with or without outer edge, zinc. Preassembled with JSM S8D screw. Order unit 100 pieces per box.
JSM NL2	40-031-06	Net-Lock for welded mesh with outer edge, PA/ABS. Order unit 100 pieces per box.

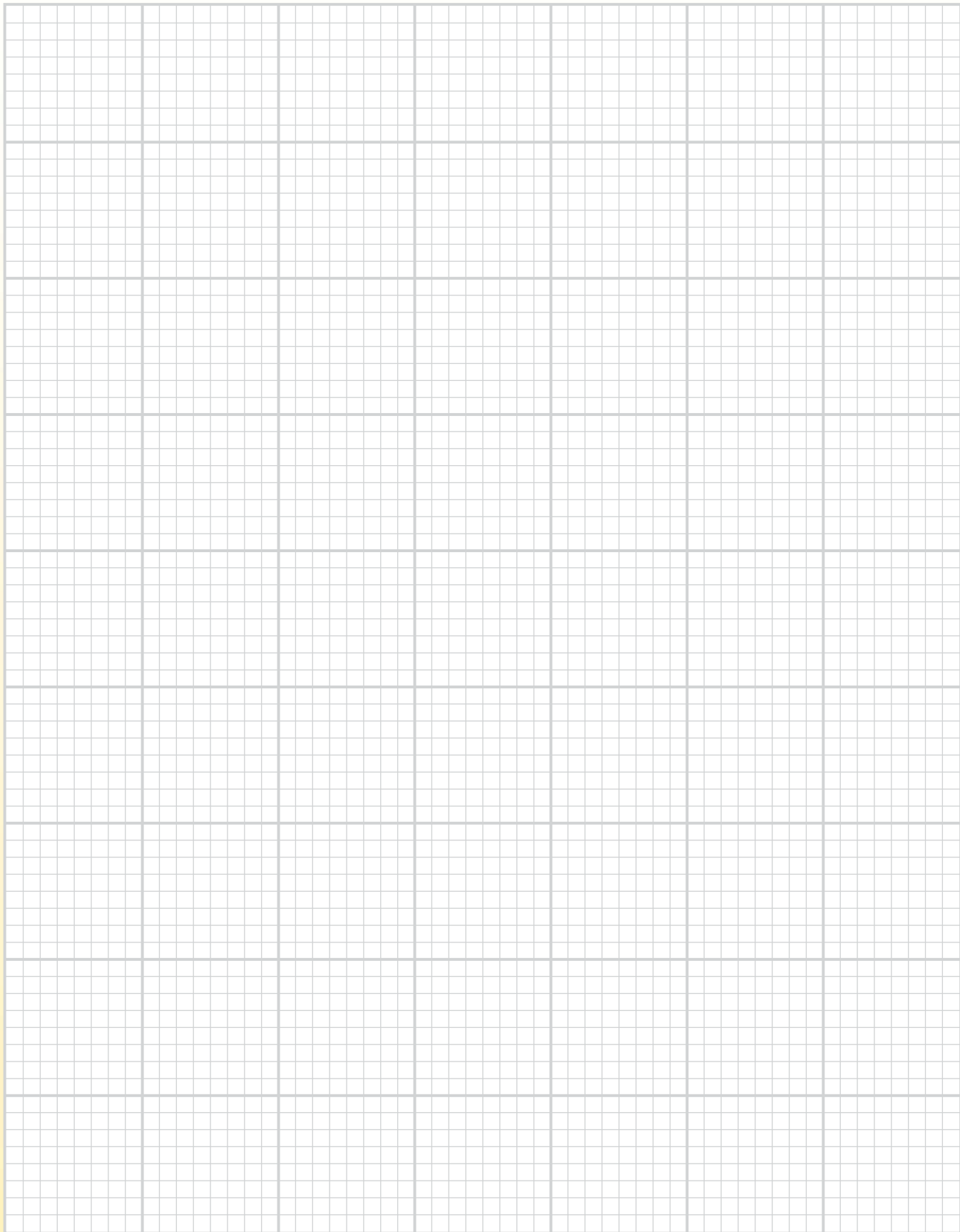
Send requests for quotations to rfq@jokabsafetyna.com

Component List - Quick-Guard® Infill Panels and Accessories

Designation	Article Number	Description
JSM YPC3AC9	40-039-24	Solid plastic infill panel sheet, 3 mm polycarbonate (weld). Cut to size.
JSM YPC3A9	40-039-12	Solid plastic infill panel sheet, 5 mm polycarbonate (clear). Cut to size.
JSM YGP1A9	40-039-07	X-reinforced steel infill panel sheet, 1 mm galvanized. Cut to size.
JSM PL1A	40-038-01	Infill securing strip for panels, black ABS. 842 mm.
JSM PL1B	40-038-02	Infill securing strip for panels, black ABS. 1152 mm.
JSM PL1C	40-038-03	Infill securing strip for panels, black ABS. 2000 mm.
JSM PL1D	40-038-04	Infill securing strip for panels, black ABS. 732 mm.
JSM PL3	40-038-11	Infill-lock for panels, zinc. Preassembled with JSM S8D screw. Specify panel thickness.
JSM YLA25A9	40-037-11	Sound absorbing panels, painted or galvanized sheet (outside), galvanized perforated sheet (inside), mineral wool (core). Cut to size. Maximum dimensions 2000 x 1200 mm.

This document and any attachments may include suggested specifications, drawings, schematics and similar materials from Jokab Safety North America, Inc. ("Jokab"). Use of such information and/or documentation by the recipient is subject to and conditioned upon your acceptance of the terms of the General Document Disclaimer which can be found at www.jokabsafetyna.com. Your acceptance of the terms of such General Document Disclaimer is conclusively presumed unless you notify Jokab in writing of your disagreement with the terms of such Disclaimer immediately upon receipt of this document, and you return to Jokab all specifications, drawings, schematics and similar materials provided to you by Jokab in this document.

Send requests for quotations to rfq@jokabsafetyna.com



11