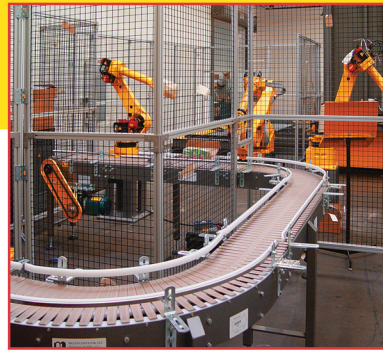


# Quick-Guard® Fencing Systems

**Safety  
Facts**

## Machine Guarding Made Easy

Quick-Guard Fencing — the future of machine guarding design and construction — is a flexible system consisting of a minimum of different components, such as aluminum profiles, patented brackets and net-locks, as well as mesh and solid or noise reduction infill panels. With the use of our SafeCAD® proprietary design software and these components there are no limitations to the type of safeguarding that can be built.



Quick-Guard assembled with mesh panels.

## Unparalleled Value

- Use SafeCAD® design software to quickly to from concept to design
- Brackets are supplied pre-mounted with screws and nuts
- No drilling or tapping required — easy to assemble, adjust and modify
- Patented net-locks keep mesh in place during high load or impact
- Easy mounting of all electronics safety devices saves time and money
- Choose from different three fencing package options

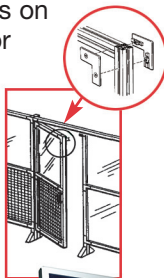
## Unique Design

- Save time with our SafeCAD software, which operates as an AutoCAD plug-in to quickly and easily design your guarding application
- Input can be a simple hand sketch or a CAD drawing — by drawing polylines and utilizing the user friendly SafeCAD toolbar, you can generate a 3d AutoCAD layout quickly
- SafeCAD saves costs by maximizing material efficiency and reducing scrap by using standard lengths and sheet sizes
- SafeCAD also generates component lists for all brackets and accessories, as well as cut lists for all extrusions, that are necessary for construction assembly

## Increase Profits by Reducing Labor Costs

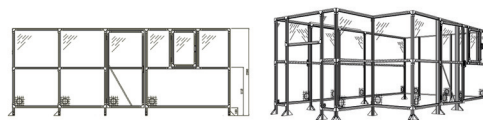
With pre-mounted screws and nuts on all components — and no drilling or tapping — you save on labor costs. Just set brackets, handles, hinges, doorstops, etc. in place, make a quick turn of a wrench counter-clockwise to allow the t-nut to seat itself and tighten clockwise for a secure fit. No dropping t-nuts — no need for a second set of hands. Our strong, patented net-locks hold infill panel materials in place securely, hold up to punishing standards and are cost effective.

Quick-Guard and SafeCAD reports will assist you in understanding your true costs. We all know the ramifications of a poor estimate. Estimate too high and you lose the bid; estimate too low and you lose money. SafeCAD reports include cut lists, assembly time, and exact weight of your application so that all costs are known at the design stage.

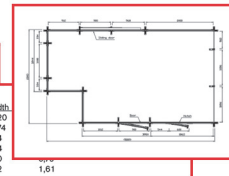


Quick-Guard fencing is easy to modify during installation or for future needs. Making changes in the field are simple and quick — no need for special welding equipment and no need to spend additional labor painting. Change the size of a panel or add a cutout in minutes.

T-slot aluminum profiles allow you to mount all electronic safety components and electrical panels easily. No need for drilling and tapping, no welding and no lost time creating custom brackets because we have designed mounting brackets for use with all Jokab switches and controls.



Article no.	Description	Qty	Unit		
40-030-06	JSM 3008-K Floorbracket	26,00	pc		
Cutlist Polycarbonate					
Article no.	Description	Qty	Length	Width	Sum m <sup>2</sup>
40-039-10	JSM YPCSA1 Pc sheet 5mm uncoloured 2020x864	1	864	2020	1,75
Cutlist Welded Mesh					
Article no.	Description	Qty	Length	Width	
40-040-13	JSM YN40W1 Welded steelmesh 40x40x0,5 black, 2020x864	1	864	2020	
40-040-14	JSM YN40W2 Welded steelmesh 40x40x0,5 black, 1070x1816	2	1820	1074	
40-040-15	JSM YN40W9 Welded steelmesh 40x40x0,5 black, cut to size	2	864	354	
40-040-16	JSM YN40W9 Welded steelmesh 40x40x0,5 black, cut to size	1	864	804	
40-040-16	JSM YN40W9 Welded steelmesh 40x40x0,5 black, cut to size	1	864	920	
40-040-16	JSM YN40W9 Welded steelmesh 40x40x0,5 black, cut to size	2	864	932	



VISION + VERSATILITY = VALUE

**JOKAB SAFETY**

A MEMBER OF THE ABB GROUP

VISION + VERSATILITY = VALUE

## Choose from Three Quick-Guard® Fencing Package Options

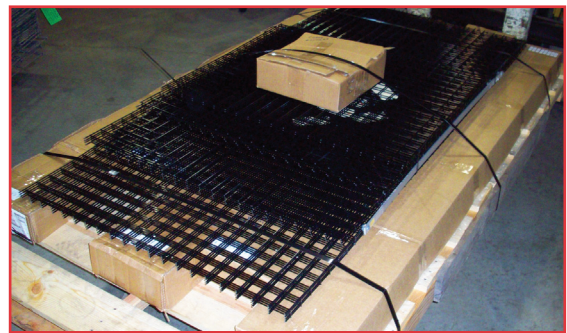
### Bulk Components and SafeCAD allow you to Design your own Safeguard Fencing

- Stock aluminum profiles, mesh or infill panels, brackets, hardware and accessories are included
- Jokab will provide your company with our exclusive SafeCAD Software that “plugs-in” to your AutoCAD® system
- We also provide the training necessary to allow you to design your fencing, create 3D drawings, component lists, cut lists and build your own safeguard fencing systems



### Complete Kit includes Profiles, Infill Panels, Brackets, Hardware and Accessories

- Jokab’s design staff will use SafeCAD software to design your safeguard fencing system and provide you with a complete set of 3D drawings with component and cutting lists for approval
- Jokab provides all aluminum profiles, mesh or infill panels cut to your specifications, as well as all necessary brackets, hardware and accessories
- Your components will be delivered to your facility as a kit ready for you to assemble

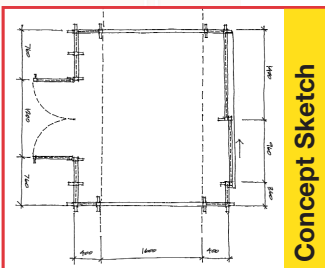


### Preassembled Components allow Quick Setup in Your Facility

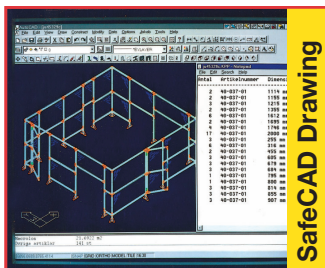
- Jokab designers will use SafeCAD software to design your safeguard fencing system and provide you with a complete set of 3D drawings with component and cutting lists for approval
- After your approval of the design, we will cut all aluminum profiles and mesh or infill panels to your specifications, as well as select and install necessary brackets, hardware and accessories
- Your complete safeguard fencing system will be preassembled into sections that can easily be attached to each other in your facility
- Preassembled sections will be securely mounted to skids and delivered to your facility



## Take your Safeguarding Ideas from Concept to Reality



Concept Sketch



SafeCAD Drawing



Component Delivery



Completed Cell