

# Industrial Safety Fencing Market Expands in Pune as Manufacturers Prioritize Workplace Protection

*Pune-based companies delivers compliant, customizable safety fencing solutions for industrial and robotic applications across key sectors.*

PUNE, MAHARASHTRA, INDIA, July 30, 2025 /EINPresswire.com/ -- As industries in India adopt automation and advanced manufacturing technologies, workplace safety remains a critical concern. Recent trends show a marked increase in the deployment of [industrial safety fencing](#) and robotic guarding systems to meet regulatory compliance and protect personnel in high-risk environments.

Manufacturers in Pune are addressing this growing need with robust, standards-compliant safety solutions.

One such company, Devidatt

Enterprises, has emerged as a trusted and compliant supplier of industrial machine guarding and safety fencing systems.

Rise in Demand for [Machine Guarding Solutions](#) and Safety Fencing

The integration of robotics and smart machinery into production environments has created new safety challenges. As a response, fencing systems are being designed to ensure:

Controlled access to automated zones

Physical separation of personnel and machinery

Compliance with ISO 13857, OSHA, and CE safety directives

These systems are commonly deployed across automotive, pharmaceutical, food processing, and engineering sectors.



Safety Fencing Manufacturer

Committed to Safety and Compliance:

Powder-coated steel mesh panels

Robotic cell enclosures with interlocking gates

Custom configurations for CNC machines, conveyors, and hydraulic systems

All products are engineered to support both Indian and international safety standards. The company has earned recognition for quality assurance, precise engineering, and project-specific customization.

Industrial Applications and Compliance:

Fencing and guarding systems are vital for ensuring workplace safety in:

Robotic welding and assembly lines

Automated storage and retrieval systems

Packaging and processing units

Press and cutting machine areas

Proper implementation of these systems can significantly reduce injury risk and minimize downtime due to safety incidents.

Industry Insights:

According to safety experts, physical barriers are one of the most effective ways to prevent unintentional access to hazardous zones. Modular fencing systems allow for flexible installation and reconfiguration, especially important in dynamic production environments.

Frequently Asked Questions (FAQs)

Q1: What materials are used in industrial safety fencing?

A1: High-strength powder-coated steel and aluminum are commonly used due to their durability and corrosion resistance.

Q2: Are robotic fencing systems customizable?

A2: Yes, fencing systems are fully customizable in dimensions, gate types, and locking mechanisms.

Q3: Are safety fencing systems mandatory?

A3: In many industries, compliance with ISO, CE, and OSHA standards necessitates the use of physical guarding and safety fencing around hazardous equipment.

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