



Invest in Sustainability with Fastlane®

Is your construction or security project pursuing LEED certification? Fastlane turnstiles enhance your green and environmental initiatives while protecting your people, assets, and building. Fastlane turnstiles carry the lowest voltage signatures of any turnstiles on the market today. They are built to last, perform consistently, and offer the industry's lowest total cost of ownership.

Energy Savings

Fastlane products are incredibly energy efficient. Fastlane turnstiles operate on low voltage 24VDC, using less than half the energy of a 60W light bulb. For additional energy savings, our FastCount software gathers data using the Fastlane Connect ethernet interface. It works with Building Automation Systems, reducing energy costs by integrating population data with HVAC systems.

Built to Last

Fastlane products are built to endure traffic in the world's most challenging and populated buildings. Our spare parts demand is widely recognized amongst the Fortune 100 to be significantly lower than other brands. Built to order and utilizing state-of-the-art technology, every Fastlane turnstile is subjected to rigorous testing before shipment.

Performance

No turnstile brand performs like Fastlane. Even floods from sprinkler systems and hurricanes have not kept Fastlanes from securing their customers' buildings. Complete ocean water immersion after Hurricane Sandy could not stop Fastlane from doing their job in downtown Manhattan. We're confident in stating that no other brand provides a better return on investment than Fastlane.



Reduce costs

- ✓ **Fastest throughput in the industry often means fewer lanes and less queuing time.**
- ✓ **Unsurpassed ¼" tailgate detection means greater security with minimal false alarms.**
- ✓ **IP communication and control maximizes uptime and improves performance.**
- ✓ **All Fastlanes have a UL-certified power supply.**



Standards

Fastlane turnstiles are designed and manufactured for a global market, international standards are therefore a critical element. Fastlane products have been built to ISO 9001 standards for almost 20 years. They are also built to an environmental management system that has been accredited to ISO 14001:2015.



Our environmental management system enables us to improve how our business and products interact with the environment, both locally and globally. Our products will continue to be improved with materials that are not only recyclable, but are also partially-recycled themselves. We are already working with our suppliers to reduce, reuse and recycle where possible; controlling the waste streams with a target for zero landfill.

Our ISO 9001 and ISO 14001 management systems are being integrated according to the latest revision of the standards.

ISO 14001:2015

Specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. ISO 14001:2015 is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability.

ISO 14001:2015 helps an organization achieve the intended outcomes of its environmental management system, which provide value for the environment, the organization itself and interested parties. Consistent with the organization's environmental policy, the intended outcomes of an environmental management system include:

- Enhancement of environmental performance
- Fulfilment of compliance obligations
- Achievement of environmental objectives



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