



CASE STUDY

TURNSTILE SECURITY SOLUTIONS

THE
PACKAGED
INNOVATION
EXPERTS

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CONTAINER TURNSTILES



Turnstile security structures create a challenge, to make the entry point to a facility secure while being both functional and durable. This case study demonstrates how **GEM** brought two types of turnstile structures to life. The requirements from the customer called for a 48' turnstiles box and a 10' box for the vehicle guard shack.

The 48' turnstile box has (6) full-height galvanized turnstiles with card readers, setup for bi-directional (entry and exit) use. The worker presents their badge at the card reader. If they have the proper clearance, the turnstile unlocks allowing them to enter/exit the job site. The card readers are a hardware and software solution that allows for the badges to be programmed as well as tracking the comings and goings of each cardholder/contractor/worker.



AVAILABLE OPTIONS FOR SIMILAR BUILDS



- Custom sizes and configurations
- Video surveillance/CCTV {with notification & streaming to mobile devices}
- X-ray and metal detection
- Custom colors and client branding packages
- Exterior finishes and features {façade, canopies, covered entries, ramps, etc.}

Guard Shack Specs

- Insulation and interior finishes
- House power/load center
- Worksurfaces
- Lighting and emergency lighting
- Wired for CAT6 ethernet data
- Power receptacles
- HVAC/climate controlled
- Steel security doors
- Sliding windows with security bars
- Turnstile bays finished:rubberized non-skid floors
- Exterior security lighting on both units



GEM TURNSTILES



THANK YOU



Phone 1-800-436-1932

Email info@gemcontainers.co

Website www.gemcontainers.co

