

# HIGH-SECURITY SYSTEMS



**MODU-LOC**  
FENCE RENTALS

ANYTIME. ANYWHERE.



Organizations such as the RCMP and CSIS have trusted Modu-Loc fence products to provide security at high-profile events, including the 2010 Winter Olympics in Vancouver, G20 Summit, APEC Conference, President's Cup and TORONTO 2015 Pan Am/Parapan Am Games. Modu-Loc has developed high-security site containment systems to answer the needs of events requiring maximum protection and controlled site access. Our high-security systems are categorized into two tiers, depending on the security requirements.

## TIER I

**STANDARD GREEN FENCE PANELS** – professionally engineered for strength and durability to provide the highest degree of security in the rental fence industry. We only use 8' tall panels in our high-security systems to create a perimeter that is physically challenging to breach.

**CONCRETE JERSEY BARRIERS** – our 8' fence panels can be securely mounted onto any concrete jersey barrier using a saddle mount or bolted plate. Stability braces hook on to the fence and are bolted to the saddle mounts, making it impossible for the fence panels to be lifted off their bases.

**SECURITY CLAMPS AND RAILS** – spiked security rails along the top of the fence act as a visual and physical breach deterrent. Security clamps cannot be removed without tools and access to the back of the locking mechanism from inside the fence line, and enhance protection by providing a third connection point for the fence panels.

## TIER II

**STANDARD GREEN FENCE PANELS** – professionally engineered for strength and durability to provide the highest degree of security in the rental fence industry. We only use 8' tall panels in our high-security systems to create a perimeter that is physically challenging to breach.

**STABILITY SYSTEM** – engineered to meet the Canadian Building Code, our stability system is comprised of heavy concrete blocks and wind braces spaced at 20' intervals along the fence line. This system prevents the fence from being knocked over, and engineering tests indicate that it is capable of withstanding winds up to 90 kmph. Attaching the fence to concrete blocks also makes it impossible for the fence panels to be lifted from their bases. The size and spacing of the concrete blocks can be tailored to suit specific site requirements.

**SECURITY CLAMPS** – security clamps cannot be removed without tools and access to the back of the locking mechanism from inside the fence line, and enhance protection by providing a third connection point for the fence panels.

16 locations throughout Canada providing nationwide service



1-800-522-8371 | [www.moduloc.ca](http://www.moduloc.ca)

SECU-2019-05-V01