# Announcing our latest product innovation – a forced entry resistant overhead coiling door.

## EntryShield<sup>™</sup> Model FE6000





This technology has patents pending.



Us Intertek

Independently tested, certified and listed by Intertek to ASTM F3038

The McKEON EntryShield<sup>™</sup> Model FE6000 forced entry resistant door is tested and certified to the Forced Entry Resistant Door criteria of ASTM F3038. In the closed position it will stop intrusion for at least 60 minutes. It can be constructed to accommodate an opening of up to a width of 20'-3-1/2" and a height of 18'-0". The EntryShield Model FE6000 is the largest entry resistant door in the industry that will resist a forced entry for at least 60 minutes at maximum size.

#### Installation and Closing

The FE6000 forced entry resistant door is installed on the protected (non-attack) face of the supporting wall. It is equipped with a versatile function operator. During an emergency the overhead coiling assembly can be motor-closed with a manual push-button, or closed remotely by an automatic closing actuating device.

### Advantages of the Model FE6000

The greatest advantage to using a overhead coiling door rather than swing doors in forced entry applications is size. One Model FE6000 overhead coiling assembly is capable of covering multiple or larger openings. In non-required egress applications, swing doors and glazed openings can be designed with standard products rather than multiple expensive forced entry complying technologies. Concealed until their use is necessary there is no impression of detention for building occupants.

### **Reducing the Risk of Forced Entry**

Virtually every building is vulnerable to vandalism, petty theft, sophisticated burglary or intent to harm individuals. Exterior and interior openings of any kind are often perceived as easy access. Guarded with entry resistant protectives, breaches can prove to be extremely challenging for those intent on gaining entry.

### **Buildings Requiring Safeguards**

The following are four broad categories of buildings requiring safeguards against forced entry to protect occupants and property:

- Hospitality
- Commercial / Retail
- Educational
- Government

