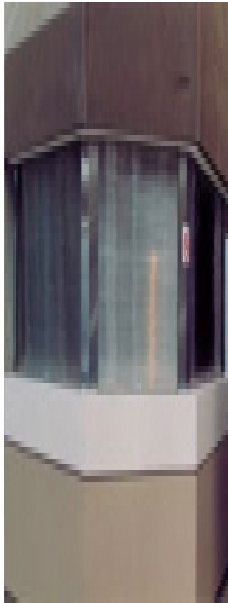




## Counter Shutters



Ideal applications are public space corridors, service window openings, cafeterias, stadiums, arenas, and hospitality, educational and healthcare facilities.

### **Solid:**

The clean, neat appearance of our aluminum, steel and stainless steel rolling shutters make them the perfect choice for your security application. Rolling shutters are ideal for situations where a solid barrier is needed for security and privacy, such as concession stands, service counters and storage areas. They also provide an excellent exterior covering for windows.

There are also designs for kiosks, carts and other applications where headroom is at a premium. Openings up to 4'-6" in height will require as little as 6-1/2" of coiling space. This leaves you with more room for display.

Rolling shutters are available in a wide variety of custom finishes and colours in addition to our standard clear anodized aluminum.

### **Perforated:**

Integral frames are assembled and welded with 16 ga. stainless or steel material, sills are 14 ga. stainless material. These units are fully assembled and can be built into new openings or slip into existing openings.

This 22 gauge galvanized steel perforated counter door curtain slats provide full security while offering airflow and visual access. Ideal applications are public space corridors, service window openings, cafeterias, stadiums, arenas, and hospitality, educational and healthcare facilities.

### **Rolling Counter Fire Doors:**

Rolling Counter Fire Doors protect openings above counters against the spread of fire and can be used daily for security. You can fully close to floor when components are desired over a fire door.

Meet your insurance and building code requirements. UL approval for mounting to rated drywall, masonry or steel walls. Not for openings that are required means of egress.

Optional fully assembled units with an integral frame and sill, ready to be built into masonry or fire rated drywall openings with wall thickness ranging from 4 1/2" to 12" thick.

