PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
-CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING

PERIMETER ENCLOSURE GRID

CONFORMS TO IEEE GROUNDING STANDARDS

MEETS ASCE 7-10 EXPOSURE C WIND LOAD

MEETS ASTM F2781 FORCED ENTRY STANDARD

LAYERED SECURITY THROUGH ADDITION OF STALWART BARRIER

(PRIMARY APPLICATIONS)

- POWER UTILITY
- COUNTER TERRORISM
- CHEMICALS OF INTEREST
- DATA STORAGE
- INDUSTRIAL STORAGE
- SALLY PORTS
- THREAT STANDOFF
- BLAST MITIGATION CAGING
The Matrix framework is a raceway for wiring, conduits & security cabling required around the perimeter of a project. This integrated design eliminates the need for costly trenching & boring becoming a value added solution for perimeter security upgrades.

- Communication & Video Cables
- Intrusion Detection / Fiber Optic Cables
- Access Control Wiring
- Pre-punched Unistrut mounting provisions for conduits

Matrix security fence is a perimeter enclosure grid with expandable design, which allows the user to determine the level of visibility, delay and deterrence required for the site.

- Durable powder-coat finish
- 10 year warranty
- Engineered Solution

Matrix is designed to be fitted with a filler that best matches the level of security required. Each of the Matrix fillers have unique characteristics that provide specific levels of delay and visual screening.

**FILLER OPTIONS**

- **X-Span® Modified**
  - .5” x #13R (.188 strand) std. option

- **X-Span®**
  - .75” x #9F std. option

- **WireWorks®**
  - .5” x 3” x 8ga & 6ga std. option

- **X-Screen®**
  - 1.5” x #14 std. option