



### **Description**

Expanded metal panel with strands of Razor Ribbon secured on the panel

# **Size Offering**

Panel Width: 4'-0 and 5'-0"

Panel Height: 6'-0 and 12'-0"

• Diamond Size: 2" wide X 6" high

Medium and short barb

#### **Material**

Available in Galvanized and Stainless steel

## **Usage**

FIRST line of defense to secure a perimeter, from Medium to High to Ultra High security fencing

### **Benefits**

- · Manufactured in the USA
- Expanded metal panel with Razor Ribbon
- Stand alone system
- Anti-climb properties and the small size of the openings filled with razors make scaling Razor Mesh near impossible
- · Rigid, withhold wind load
- Unmatched, imposing physical deterrent
- Expanded metal mesh is NOT welded but cut from solid steel. Expanded metal razor mesh will never have welds that fail
- No Rust

## **Benefits Continued**

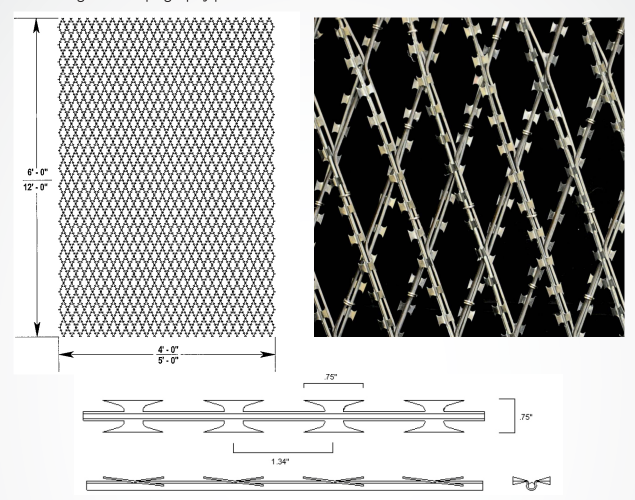
- Percent open with Razors-72%
- Anti-cut material would require a potential intruder to make more than 25 individual cuts through expanded steel before they made a hole large enough to climb through
- · Specialty tool required to cut through
- Easy Installation, Razor Ribbon Mesh Panel installs more accurately without waste, dragging or overlapping
- No springing action during installation, resulting in less field work
- Can be installed new or as a retro-fit over current chain link fence or chain link fence framework.
- Can be attached to any fence framework for added protection
- Physical barrier, designed to delay and deter attacks
- Installs similarly to high security expanded metal fencing using standard chain link fence procedures and techniques
- Can easily accommodate the weight of additional perimeter security appurtenancesincluding razor wire, surveillance equipment, and anti-tunneling expanded metal mesh panels
- Fittings are some of the strongest in the industry and can be locked with breakaway nuts and bolts for added security
- · Ships on flat pallets for easy handling





#### Part 3 - Execution Framework

- 1. All installations shall be laid out by contractor in accordance with construction plans.
- 2. Posts should be set in concrete appropriate for local conditions and anticipated wind loads.
- 3. Install posts plumb and rails level per ASTM 2780-09 and industry standard practices.
- 4. Post spacing shall allow for two expanded metal razor mesh panels per section and shall vary based on height and topography per manufacturer's recommendation.



#### **Razor Mesh Panel Attachment**

- 1. Expanded metal razor mesh panels are installed long way of the diamond running vertically or horizontally.
- 2. Expanded metal razor mesh panels attach to posts and rails using clamps and bands equally spaced every 15-18".
- 3. Clamps are sized to fit posts on the non-attack side of the fence and hold razor mesh in place with flat bar clamp on the attack side.
- 4. Begin installation at a terminal post by attaching the panel flush with the attack side of the fence using bands.
- 5. Attach mesh at the rails (top, mid or bottom) using clamps in a similar manner.
- 6. Razor mesh panels shall overlap two diamonds or 4 inches and be secured to each other with clamps spaced equally along the vertical height of the fence between posts.
- 7. Razor mesh panels additionally overlap at line posts and are attached at the line posts with clamps.
- 8. Allied recommends the use of breakaway nuts with standard carriage bolts.

