THE SUPERIOR HIGH SECURITY FENCE
The Anti-Ram Passive Barrier System provides a cost-effective, flexible solution for large areas which require crash rated or anti-ram protection and engineering.

Recommended for:
- Critical Infrastructure
- Industrial Facilities
- Border Protection
- Chemical Facilities
- Military Sites
- Transportation Facilities
- Airports
- Rail Facilities
- Ports

BENEFITS

Effective Vehicular Resistance
The unique threat-based, engineered/certified systems feature a heavy steel rail manufactured to resist a wide range of vehicular crash threats.

Complete Integration
The Anti-Ram Passive Barrier System can easily be integrated with chain link or palisade high-security/anti-climb fencing. It can also be combined with more decorative masonry structures. A variety of finishes is available to match the budget and desired aesthetic of any project, including powder coat and hot-dip galvanized.

Easy Installation
The Anti-Ram Passive Barrier System is faster and less expensive to provide and install than fixed bollards, boulders, reinforced walls, and alternative post & cable systems.

Third Party Certification Testing
The Anti-Ram Passive Barrier System has successfully completed third party certification testing to the ASTM F2656-07 M50 P2 test standard in both 50 foot and 200 foot barrier widths. This allows the security system designer unprecedented flexibility in designing a cost-effective, properly certified perimeter passive barrier system.
Rail-Based Vehicular Resistance – Made in the USA

Domestic Production
The Anti-Ram Passive Barrier System is manufactured domestically, with U.S.-made steel components.

Coating
The Anti-Ram Passive Barrier System is available uncoated or galvanized, produced to ASTM A-123 standards, providing a long service life with protection against weather damage.

The system is also available with Betafence USA’s exclusive Super-Durable powder coating. This coating provides longer protection from U.V. rays and salt spray than either E-Coat or standard polyester coatings.

Anti-Ram Certified Rating Levels

<table>
<thead>
<tr>
<th>Standard</th>
<th>Rating</th>
<th>Vehicle weight (lbs)</th>
<th>Vehicle Speed (mph)</th>
<th>Rating</th>
<th>Allowable Track Bed Penetration (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoS k-Ratings</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K4</td>
<td>15,000</td>
<td>30</td>
<td>L1</td>
<td>20-50</td>
<td></td>
</tr>
<tr>
<td>K8</td>
<td>15,000</td>
<td>40</td>
<td>L2</td>
<td>3-20</td>
<td></td>
</tr>
<tr>
<td>K12</td>
<td>15,000</td>
<td>50</td>
<td>L3</td>
<td>&lt;3</td>
<td></td>
</tr>
<tr>
<td>ASTM F 2656 07 Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M30</td>
<td>15,000</td>
<td>30</td>
<td>P4</td>
<td>&gt;.98</td>
<td></td>
</tr>
<tr>
<td>M40</td>
<td>15,000</td>
<td>40</td>
<td>P3</td>
<td>23.1-98.4</td>
<td></td>
</tr>
<tr>
<td>M50</td>
<td>15,000</td>
<td>50</td>
<td>P2</td>
<td>3.31-23</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>P1</td>
<td>&lt;3.3</td>
<td></td>
</tr>
</tbody>
</table>

Contact Us
3309 SW Interstate 45
Ennis, TX 75119
888-650-4766 - toll free
(972) 878-7000 – phone
(214) 887-4552 – fax
Fence@BetafenceUSA.com
www.BetafenceUSA.com

Securing what matters