



Press Release
12th March 2009

Frontier Pitts crash test road mounted Terra Blocker

The road mounted terra blocker has been successfully crash tested stopping 7,500kg travelling at 80km/hour & continued to operate after impact.

The Terra Mount Blocker was successfully crash tested to BSI PAS 68: 2007. The Terra Mount Blocker does not require any foundations and is ideal for sites with restrictions on available foundation depths.

The test was conducted to prove the arresting capability of a #comp,1423:Frontier Pitts# Terra Mount Blocker when impacted with a 7500kg test vehicle at a speed of 80km/hour (50mph). In accordance with PAS 68-69 2007 and the Department of State test standard SD-STD-2.01 Revision A, Certification Class K12, a lorry was used to act as the test vehicle.

On impact the Terra Mount Blocker brought the vehicle to a complete halt with zero penetration onto site or past the impacted face of the unit.

After the impact the Terra Mount Blocker remains fully functional and the operating mechanism continued to raise and lower, without the need for repair.

The Terra Mount Blocker surpassed the standards for PAS 68-69 2007 and the Department of State Certification K12.

Frontier Pitts have developed the Terra Mount Blocker, and all the products in the Anti Terra Series, to meet the requirements of our customers at Airports, Embassies, Palaces, Government Institutions and Military Bases around the World.

The Frontier Pitts crash-rated Terra Blocker is available in widths of up to 5000mm, with a lifted height of 810mm or 1100mm. The Terra Mount Blocker does not require any foundations and is ideal for sites with restrictions on available foundation depths.

For more information contact:

Frontier Pitts

<http://frontierpitts.com>

sales@frontierpitts.com

Tel: 01293 548301