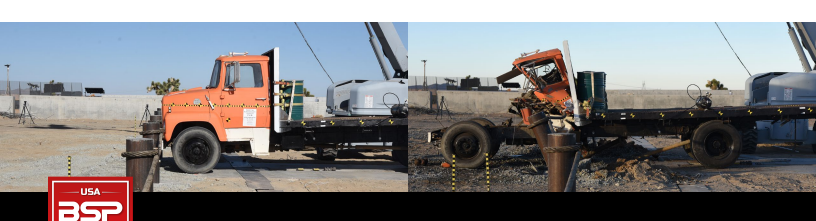


The BSP M50/P1 Passive Cable Barrier (Anti-Ram Fence) has been utilized primarily for the US Dept of Defense (DoD), FBI, NSA, Nuclear Energy and Data Centers as passive vehicle barriers that either secure a perimeter or funnel traffic to the active vehicle barriers at ACP (Access Control Point) locations. The BSP Passive Cable Barrier (Anti-Ram Fence) was designed for maximum security while keeping cost savings and ease of installation as a priority. We can easily match an existing fence application by integrating our proprietary product with any fence system on the market, such as anti-scale/cut WWF high security fences to aesthetically pleasing ornamental fence systems and anything in between like a chain link fence. BSP provides a passive vehicle barrier to meet the demands of various facilities and their various security requirements. BSP has successfully installed these barriers on a variety of Military facilities in conjunction with our AVB's, fulfilling all security needs for our clients. Contact BSP, to find out more about the Passive Cable Anti-Ram Fence systems and how it could be the PCB solution for your next project.



STATISTICS

AVBD-151 M50/P1 CABLE BARRIER

FEATURE	M50/P1 SINGLE CABLE	COMPETITOR'S M50/P1 3-CABLE
FOUNDATION DEPTH	5' 6"	8'
HEIGHT	3' 9"	4' 2"
POST SPACING	20'	8' - 10'
INTEGRATES WITH EXISTING FENCE	Yes	Yes
EASE OF INSTALLATION	Reduced time only stretching 1 cable	Requires the stretching of both cables

