The Project manager asked SlowStop as well as one of its competitors to take part in a pilot program to check which product would be able to withstand the the expected speeds and heavy traffic flow. SlowStop installed Type 3 (6") SlowStop Bollards in 3M height. After 3 months of testing it was determined that SlowStop was the superior product for this installation and they requested 40 more of the bollards to complete the toll station. Knowing that the SlowStop Bollard will be able to maintain its integrity despite the heavy flow of daily traffic gives peace of mind that the both the toll booth and the operator will be kept out of harms way. The project manager is very pleased with the results of using SlowStop and will certainly use SlowStop for future projects.

CUSTOMER:
Israeli Toll Tunnel

SITUATION:
At a toll station protecting both the toll both as well as the operator inside is can sometimes be a difficult task. Finding a product to keep any over-sized vehicles from trying to pass through the narrow lanes was proving to be a challenge. The options that had been previously used were much more complex but never durable enough.

SOLUTION:
The Project manager asked SlowStop as well as one of its competitors to take part in a pilot program to check which product would be able to withstand the the expected speeds and heavy traffic flow. SlowStop installed Type 3 (6") SlowStop Bollards in 3M height. After 3 months of testing it was determined that SlowStop was the superior product for this installation and they requested 40 more of the bollards to complete the toll station. Knowing that the SlowStop Bollard will be able to maintain its integrity despite the heavy flow of daily traffic gives peace of mind that the both the toll booth and the operator will be kept out of harms way. The project manager is very pleased with the results of using SlowStop and will certainly use SlowStop for future projects.