

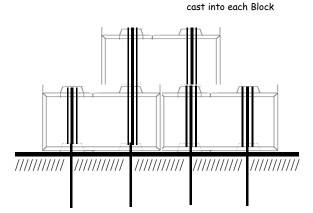
BlockLock System

For Enhanced Blast, Crash and Ballistic
Protection

Conigliaro Industries' *BlockLock System* adds considerable muscle to installed Plas-Crete Force Protection Walls.

The Plas-Crete BlockLock System includes:

- 1) Internal Bollard Tubes which are pre-cast into the Plas-Crete Force Protection Blocks during the manufacturing process.
- 2) Steel Soldier Pins of various lengths are inserted into the Internal Bollard Tubes and down into the ground surface.
- 3) GlassLock granules are poured into the Internal Bollard Tubes around the Steel Soldier Pins locking them into place.



1" diameter Internal Bollard Tubes are pre-

3/4" diameter Steel Soldier Pins are inserted through all wall courses and into the ground

Plas-Crete blocks, with the optional BlockLock System, may be quickly deployed during times of increased threat to protect critical resources from blast, crash and ballistic threats.



701 Waverly Street, Framingham, MA 01702 (888) CONIG 25, fax (508) 653-6672

sales@conigliaro.com www.conigliaro.com www.forceprotectionblocks.com