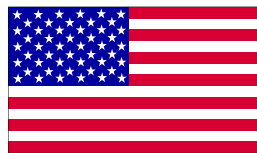


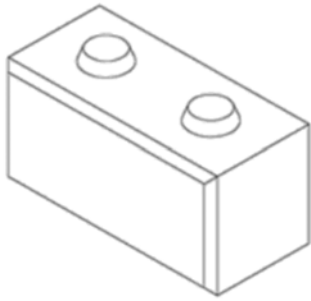
Expedient Force Protection and Hardening Blocks



Proudly Made in the USA by:



701 Waverly Street, Framingham, MA 01702
(888) CONIG - 25, fax (508) 653-6672
sales@conigliaro.com



Expedient Force Protection & Hardening Blocks

The Economical Choice for hardening & protection of critical resources, including:

Aircraft
Buildings
Vehicles and Heavy Equipment
Fuel Storage Facilities
Command Posts
Communication Facilities
Utility Systems
Generators
Security Forces Fighting Positions
Entry Control Points



Plas-Crete Blocks are 2' x 2' x 4' (we also offer 2' x 2' x 2' half blocks.) At 1850 lbs each, our blocks are strong, heavy and thick enough to protect resources, yet light enough to handle and assemble. Plas-Crete precast blocks are true-to-size, self-centering and fully nestable.



Plas-Crete Blocks protect critical resources by:

- 1) Blocking directly and indirectly fired weapons
- 2) Protecting against small arms fire & shrapnel
- 3) Deflecting near miss bomb & projectile blasts
- 4) Preventing chain reaction explosions

Save Time and Labor. Plas-Crete blocks may be used in place of other time-consuming revetment and hardening methods such as sand bags, soil berms, and bin revetments made from 55 gallon drums, timbers, tires and wood/metal pre-fabricated kits. A crew of two can place Plas-Crete Blocks at a rate of 25 blocks per hour using the block's inset hook, a chain and either a bobcat, forklift or backhoe. You don't need a large piece of equipment. In many cases, you'll have a completed project in just hours.



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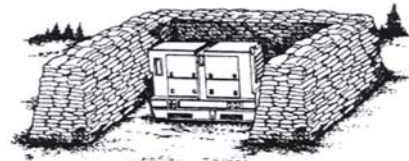
Instant Hardening With Plas-Crete Blocks Replaces all of the following Traditional Time Consuming and Labor Intensive Methods

Sand Bags

Figure 18. Sandbags against a Structure.



Figure 16. Freestanding Sloped Sandbag Revetment.



Timber Revetments

Figure 41. Log Wall Standoff.

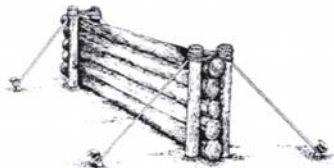


Figure 29. Timber Revetment.

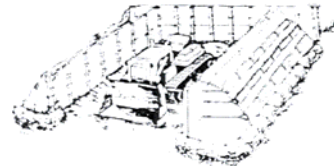


Soil Berms

Figure 13. Freestanding Berm Protecting a Fuel Bladder.



Figure 38. Partially Braced Berm against a Retaining Wall.



Drums, Tires, Pipe

Figure 32. 55-Gallon Drum Wall.

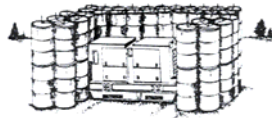
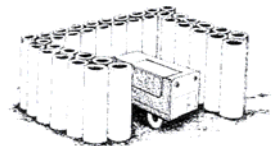


Figure 24. Tire Revetment Walls.

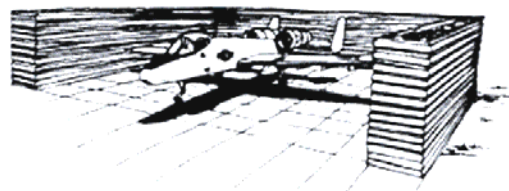


Figure 30. Concrete Culvert Soil Bin.



Soil Filled Bin Revetments

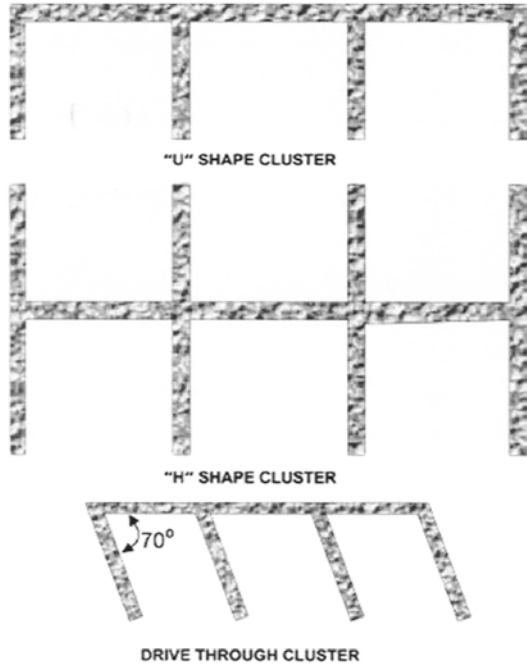
Figure 26. B-1 Bin Revetment.



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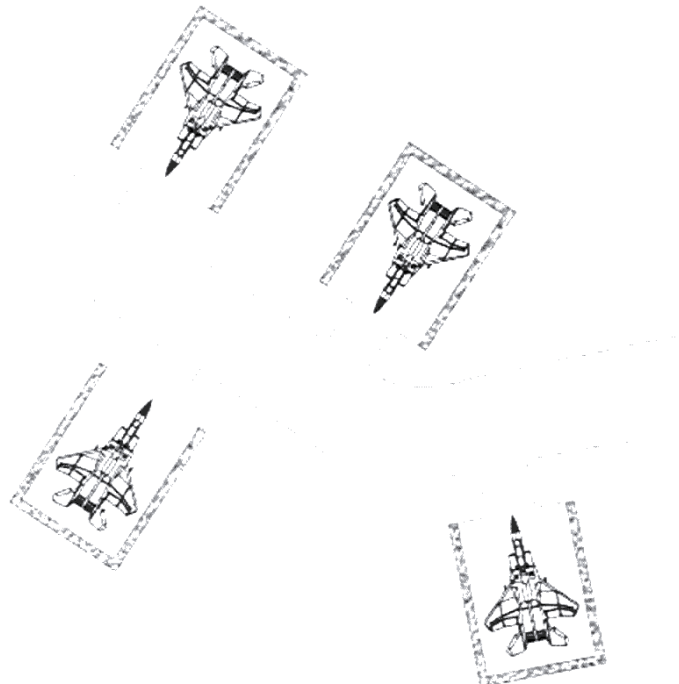
Plas-Crete Blocks May Also Be Used For Expedient Aircraft Revetments

Figure 28. Clustered Bin Revetments.



2' x 2' x 4' Plas-Crete Blocks,
6 feet high

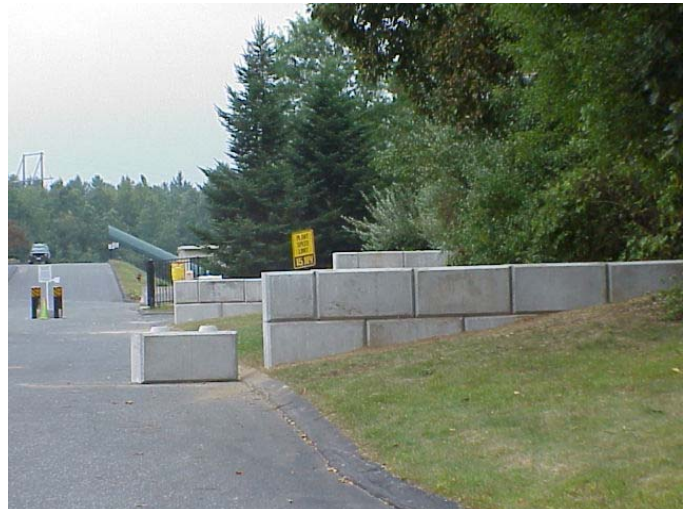
Figure 27. Dispersed Bin Revetments.



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Plas-Crete Blocks

Creating a Fortified Entry Control Point



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