QYM-Defensive Barrier

534

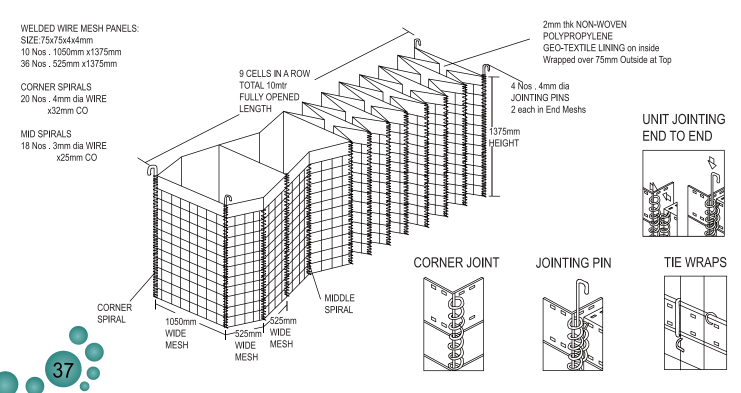
Defensive barrier, also named as Defensive bastion, defense wall, sand cage, welded gabion box, etc. It is a prefabricated, multi-cellular system, made of zinc coated steel welded mesh and lined with non-woven geotextile. Units can be extended and joined using the provided joining pins. It is easy installed with using minimal manpower and commonly available equipment. After extended, it is filled into sand, stone, then defensive barrier like a defence wall or bunker, it is widely used for military fortification and flood control.

Technical Specification for Barrier panel		
Steel wire	0.1% carbon Max steel	
Wire thickness	3.5mm-5.0mm	
Wire tensile	500-800Mpa	
Welding tensile	50-100% of wire tensile strength	
Mesh size	76.2x76.2mm,	
Surface treatment	Zinc coating or Zinc-Alu coating 40-600g/sqm	

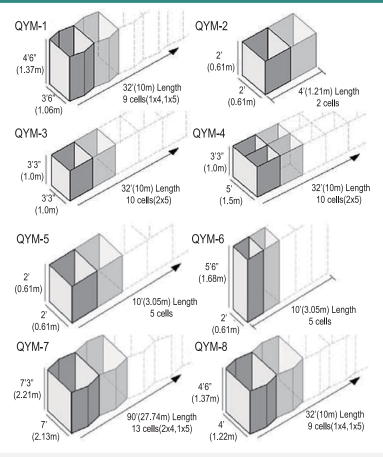
Technical Specification for Geotextile Fabric		
Color	Beige sand, Olive green, Grey	
Mass (g/sqm)	250,300,350	
Tensile strength	16kN	
Tear Strength	0.42kN	
CBR Puncture	3.1kN	
UV strength retention ASTM D4355	50% at 500hours (5 years use life in common environment)	
	70% at 500hours (10 years use life in common environment)	

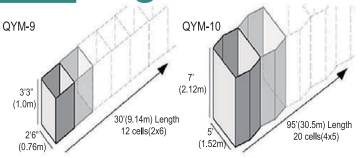


SCHEMATIC VIEW OF QYM-1-DEFENCE BARRIER



QYM-Defensive Barrier





Typical Applications Include

- Perimeter Security and Defence Walls
- Equipment Revetments
- Ammunition Compounds
- Personnel and Material Bunkers
- Observation Points
- Defensive Firing Positions
- Entry Control Points
- Guard Posts
- Explosives and Contraband Search Areas
- Highway Checkpoints
- Border Crossing Checkpoints
- Protecting Existing Structures
- Highway Traffic Management
- Hostile Vehicle MItigation

