

Protective Structures
MAdoorS's 20ft Bunkers&Magazines

Adres : Saray Mahallesi / Atom Caddesi / Küme Evleri No : 155 Kahramankazan ANKARA / TÜRKİYE

www.madoors.com.tr e-mail : info@madoors.com.tr **Tel :** 00 90 312 354 64 22 **Mobil Tel :** 00 90 530 174 30 56



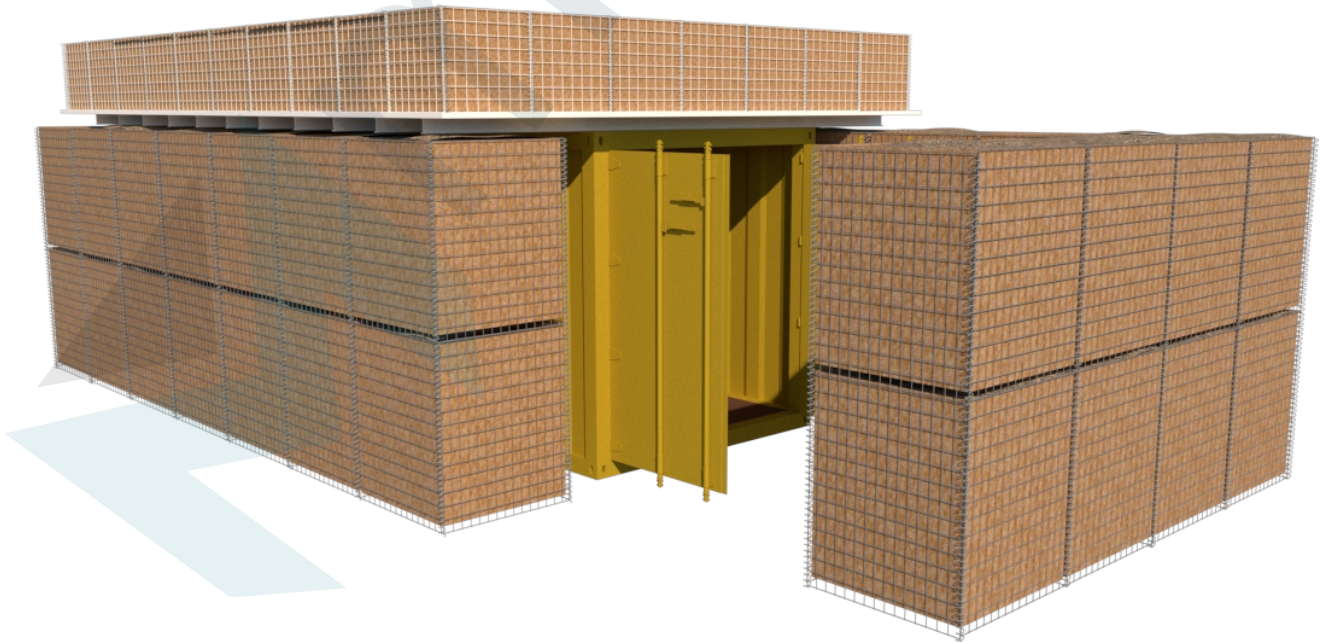
Defensive barriers

MAdoorS earth-filled Kumkoy units have been used around the world to create barriers for perimeter protection, construct temporary accommodation, and provide high level security control.

MAdoorS Kumkoy units have become a prominent component and benchmark within worldwide force protection and have been used by military organisations including the US Army, UK MOD, USMC, USAF, and NATO in every major conflict since the first Gulf war, saving countless lives and mission critical assets.

The Kumkoy unit is a multi-cellular barrier system lined with heavy-duty, non-woven polypropylene geotextile and manufactured from welded Zinc-Aluminium coated steel mesh.

The unique design, strength and versatility enable easily-constructed corners, and when joined and filled the system will shape the defensive barrier to the surrounding landscape, creating barriers of exceptional strength and structural integrity.



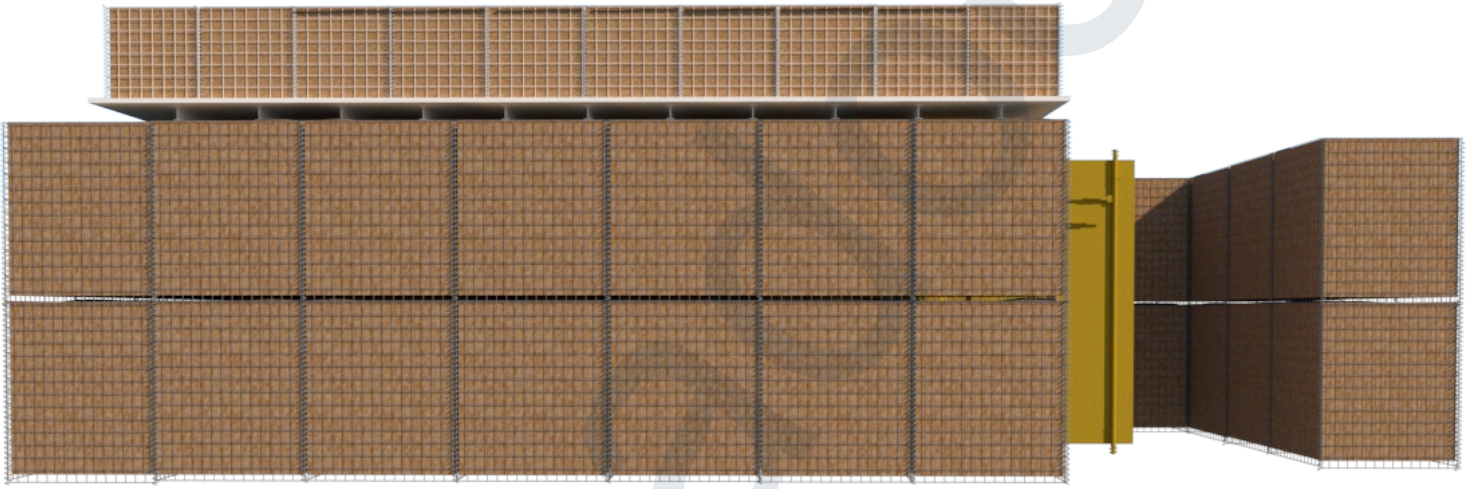
Adres : Saray Mahallesi / Atom Caddesi / Küme Evleri No : 155 Kahramankazan ANKARA / TÜRKİYE

www.madoors.com.tr e-mail : info@madoors.com.tr Tel : 00 90 312 354 64 22 Mobil Tel : 00 90 530 174 30 56



Defensive Barriers, Protective Structures

MAdoorS earth-filled Kumkoy units have been used worldwide to create perimeter protection barriers; construct temporary accommodation ; mitigate VBIED's and have now evolved to offer semi-permanent security fence solutions.



MAdoorS, often simply referred to as "Kumkoy barriers" or "Kumkoy bunkers," are a type of protective structure made from wire mesh containers filled with soil, sand, gravel, or other locally available filling materials. These structures are commonly used for military fortifications, flood control, erosion prevention, and other applications where rapid construction of protective barriers is required.

The Kumkoy barrier system consists of collapsible wire mesh containers that can be transported and stored efficiently due to their flat-pack design. These containers can be rapidly assembled and filled on-site to create strong, protective barriers that can be used for a variety of purposes.

Adres : Saray Mahallesi / Atom Caddesi / Küme Evleri No : 155 Kahramankazan ANKARA / TÜRKİYE

www.madoors.com.tr e-mail : info@madoors.com.tr **Tel :** 00 90 312 354 64 22 **Mobil Tel :** 00 90 530 174 30 56



Some common applications of Kumkoy barriers include:

Military Fortifications: Kumkoy barriers are extensively used in military operations to quickly build protective walls, bunkers, and checkpoints. They provide cover and defense for troops, vehicles, and equipment in conflict zones.

Flood Control: Kumkoy barriers are often employed to create temporary levees and flood walls during emergencies to protect against rising water levels. They can be rapidly deployed in flood-prone areas to mitigate damage and provide protection to communities.

Erosion Prevention: Kumkoy barriers can be used to stabilize shorelines, riverbanks, and other areas prone to erosion. The barrier's filled structure helps absorb and dissipate the energy of waves and flowing water, reducing erosion.

Border Control: Kumkoy barriers are sometimes used for border security purposes to create barriers or walls at international borders or sensitive areas.

Perimeter Security: These barriers are utilized to establish secure perimeters around sensitive sites, military bases, or temporary installations.

Disaster Relief: Kumkoy barriers can be used in disaster-stricken areas to create temporary shelters, protective walls, and infrastructure in the aftermath of earthquakes, hurricanes, and other natural disasters.

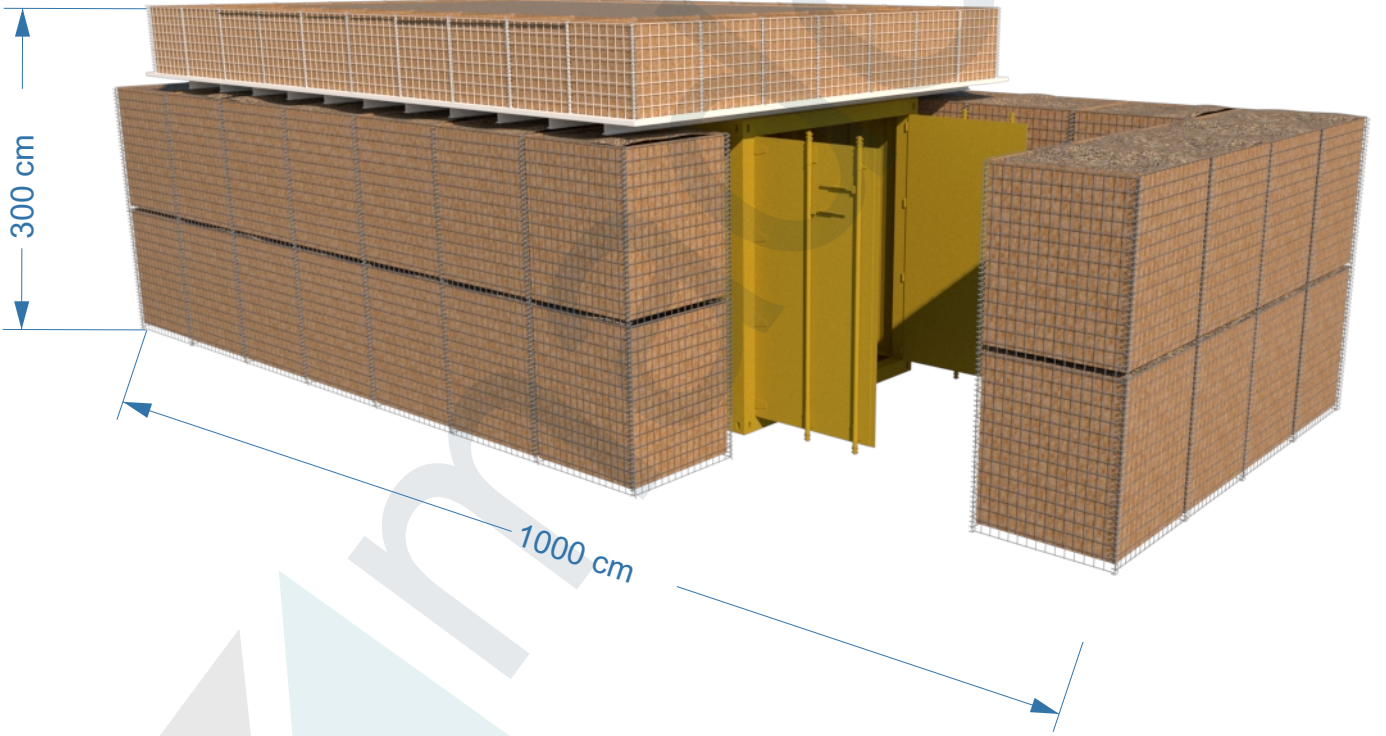
The versatility and ease of deployment of Kumkoy barriers have made them a popular choice in various scenarios where quick and effective protection or containment is needed. It's worth noting that while "Kumkoy" has become a common term for this type of barrier, it refers specifically to the company that developed the technology. Other companies and organizations produce similar collapsible barrier systems with their own names.

Adres : Saray Mahallesi / Atom Caddesi / Küme Evleri **No :** 155 Kahramankazan ANKARA / **TÜRKİYE**

www.madoors.com.tr e-mail : info@madoors.com.tr **Tel :** 00 90 312 354 64 22 **Mobil Tel :** 00 90 530 174 30 56



Dimensions ;

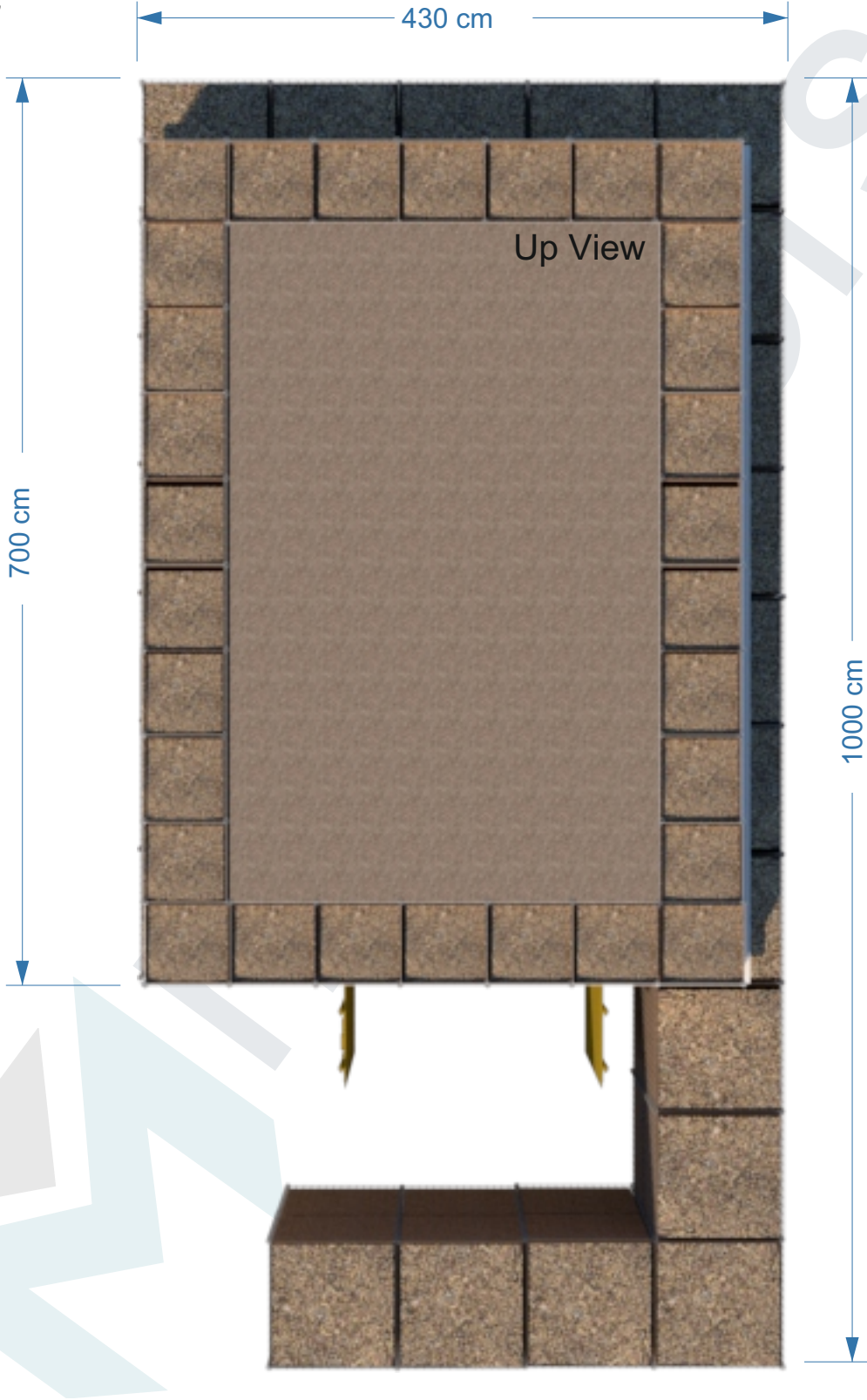


Adres : Saray Mahallesi / Atom Caddesi / Küme Evleri No : 155 Kahramankazan ANKARA / TÜRKİYE

www.madoors.com.tr e-mail : info@madoors.com.tr Tel : 00 90 312 354 64 22 Mobil Tel : 00 90 530 174 30 56



Dimensions ;



Adres : Saray Mahallesi / Atom Caddesi / Küme Evleri No : 155 Kahramankazan ANKARA / TÜRKİYE

www.madoors.com.tr e-mail : info@madoors.com.tr Tel : 00 90 312 354 64 22 Mobil Tel :00 90 530 174 30 56



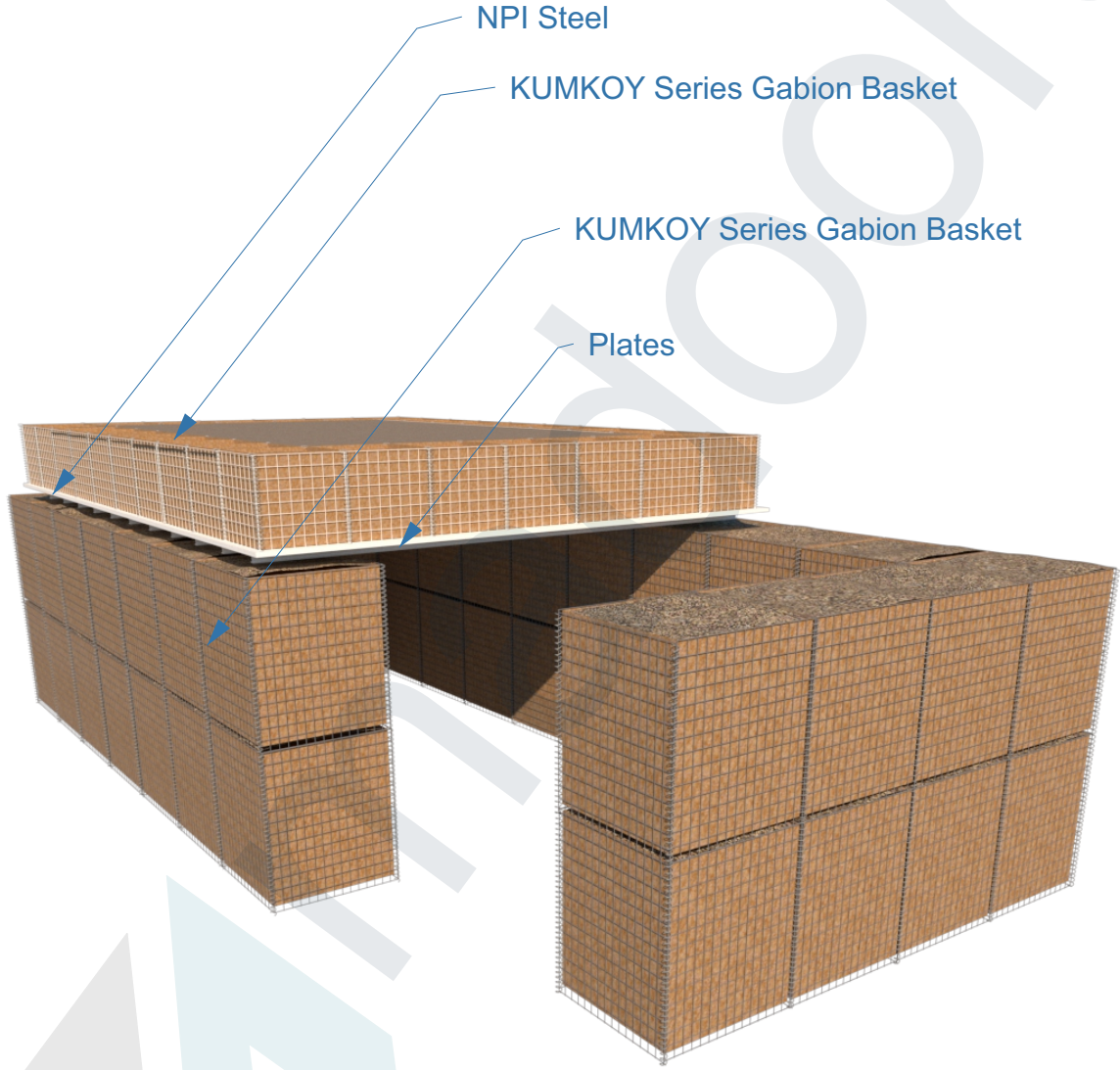
	<p>TYPE-1</p> <p>Normal Bunker</p>
	<p>TYPE-2</p> <p>Normal bunker with door</p>
	<p>TYPE-3</p> <p>Normal bunker with 20 ft container inside</p>

Adres : Saray Mahallesi / Atom Caddesi / Küme Evleri No : 155 Kahramankazan ANKARA / TÜRKİYE

www.madoors.com.tr e-mail : info@madoors.com.tr Tel : 00 90 312 354 64 22 Mobil Tel : 00 90 530 174 30 56



Parts ;



Adres : Saray Mahallesi / Atom Caddesi / Küme Evleri No : 155 Kahramankazan ANKARA / TÜRKİYE

www.madoors.com.tr e-mail : info@madoors.com.tr Tel : 00 90 312 354 64 22 Mobil Tel : 00 90 530 174 30 56

