

MADOORS ALASKA BARRIER



- 2 years warranty. explosion proof wall systems
- Bulletproof wall systems
- Laboratory Certified
- Guaranteed Wall Systems
- Quick and easy installation

















MAdoorS engineers use their knowledge of science, mathematics, and appropriate experience to find suitable solutions to building challenges. By creating a computerized, mathematical model of a precast concrete product, we can analyze it and create the best possible solution. Usually, multiple reasonable solutions exist, so our engineers must evaluate the different design choices on their merits and choose the solution that best meets the project's requirements.

At MAdoorS we as professionals, take seriously our responsibility to produce designs that will perform as expected and will not cause unintended harm to the public at large. With the aid of computers, our engineers attempt to predict how well their designs will perform to their specifications prior to full-scale production. We include a factor of safety and efficiency in our designs to reduce the risk of unexpected failure.

Our products are designed to have a very long lifecycle. At MAdoorS, sound engineering makes the most of our people, materials, machines, and energy.

MAdoorS Engineering requires above all, the creative imagination to innovate useful applications of precast products along with seeking newer, more cost effective, and a better means of using natural sources of energy and materials.

























MAdoors offers precast concrete consulting services on a daily basis. With many years of practical experience, our highly-trained consultants can provide you with the right solution to your problem.

Architects and builders call on us for our extensive knowledge in engineering, construction, and design.MAdoorS is always very happy to assist these industry professionals, as well as inform them of new innovations in the design and manufacturing of our products.











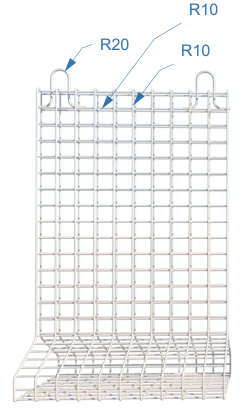


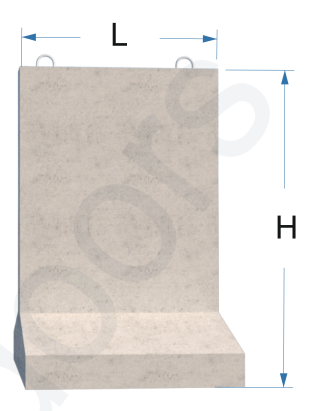


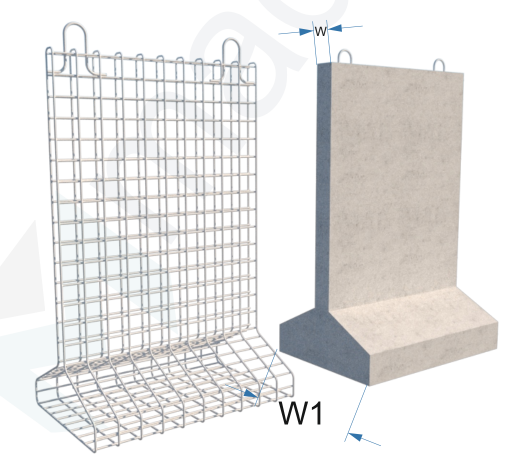




Dimensions;























Dimensions;

	Н	L	W	W1
MDRS-3000	300 cm.	200 cm.	140 cm.	20 cm.
MDRS-4000	400 cm.	200 cm.	150 cm.	20 cm.
MDRS-5000	500 cm.	200 cm.	170 cm.	25 cm.
MDRS-6000	600 cm.	200 cm.	190 cm.	25 cm.



































Referances;



Referans list 2021

1-INTERTECH GROUP www.intertech-group.com

INTERTECH s Lebanon Projects: Mobile Road Blocker

2- KUPER GROUP www.kupergroup.net

KUPER GROUPS Saudia Arabia Project that is SAUDI ARABIA Baud Telecom Company, Integrated Physical Security In frastructure Project

3- SUIDO KIKO MIDDLE EAST www.suikime.com

SUIDO KIKO s Damman Project Sites Project name Concrete Channel & Protection

4- NIT Group www.nit-iq-erbil.org

NIT Group Nawzad for Industrial Trading Erbil / IRAK (K 12 crash test road blocker, Hydraulic Spike Barrier, Automatic Compare Under vehicle inspection systems and plate recognation systems)

- 5- Turkish Embassy Bağdat / IRAK (K 12 crash test road blocker , Bollard , Automatic Compare Under Vehicle Inspection Systems and Plate Recognation Systems)
- 6- The Republic of Turkey Land Forces Command 4th Corps Command Somalia Turkish Task Force Command Somalia
- 7- SAYRAM Group <u>www.sayram.com.tr</u>
 SAYRAM Group s Poland Project
 NSPA (NATO Support and Procurement Agency) US ARMY EUROPE Powidz Air Base Poland
- 8- PETROFAC www.petrofac.com

Petrofac s Turkstream On shore Receiving Terminal Project



















Referances:



















































































