



Deschamps Mat Systems Inc., a wholly owned subsidiary of Deschamps, has been established in the United States to improve the distribution of Mobi-Mat products where the logistic challenges of mobility and agility are paramount.

DMS Inc, offers a wide range of lightweight portable roll-out mattings that provide a more rapid and enhanced mobility capability during expeditionary missions: Beach-Access mats for JLOTS, temporary roadways and river crossing mats, tractions mats for debogging aircraft and vehicles, helicopter landing zones mats to reduce brown-out and Foreign Object Damage (FOD) in a dusty environment, Forward Arming & Refueling Points (FARP) where heavier helipads mats are impractical, cargo storage and parking areas mats, maintenance shelters and field hospital flooring and walkways all known as Mobi-Mat.



All of these uses benefit from Mobi-Mat's logistically small footprint, high portability, the ability to be reused again and again, and a minimal need for special tools and material handling equipment (MHE).

As a helipad, Mobi-Mat is a portable, reusable, forward-deployed landing pad for all types of helicopters (Chinook, Black Hawk, Apache, Cobra, etc.) in unimproved expeditionary environments. A commercial off-the-shelf product, Mobi-Mat is easily transported by C130 or CH47 and is ideally suited to expeditionary missions because of its ease of installation, removal, and rapid repositioning.

Over the past two years, Mobi-Mat has contributed to the success of the global war against terrorism in Afghanistan and Iraq. Both the 101st Airborne Division as well as the 3rd ID (M) used Mobi-Mat to build Helicopters RRP (Rapid Refueling Point) and consider it to be very useful in preventing Brownouts for the pilot. Installed manually, easily constructed and reconfigured into any necessary shape, Mobi-Mat has other important benefits: it reduces the costly maintenance or replacement of helicopter engines and rotor blades while improving safety, readiness and reliability. Mobi-Mat traction-mats used by the British and Australian Armies in Iraq increased vehicle maneuverability in desert conditions and helped maintain the forward momentum of the force. Stored on the roof or in a vehicle as two small rolls, Mobi-Mat can be placed underneath the wheels to help a vehicle recover from a poor traction situation without the help of another vehicle.

Rapidly deployable Mobi-Mat Beach-Access roadways provided excellent support in amphibious operations and allowed quick and safe unloading of thousands of

vehicles, containers, and pallets in operations on the unprepared beaches of Africa and East-Timor. Mobi-Mat Quick-Access roadways have been used in the Middle East for rapid movement to gain positional advantage. In Kosovo, Mobi-Mat helped sustain the mobility of vehicles while avoiding travel problems due to mud, snow or ice.

Mobi-Mat roadways also facilitate rapid travel over obstacles such as rivers. For shallow fording, Mobi-Mat can be quickly deployed across the river, resting on the river bottom, to provide vehicle traction. With a structural or floating bridge, Mobi-Mat on each river bank helps assure vehicle traction while preventing degradation of the river bank for follow-on vehicles.

Mobi-Mat Tent-flooring and walkways have been used in Africa and the Middle East to provide better living conditions to the soldiers by enhancing the cleanliness around the sanitary areas and walking conditions between the tents.

Highly responsive and innovative, DMS is proud to provide the U.S. Armed Forces with the most advanced mobility products available on the market. All of these Mobi-Mat products are presently available on the GSA Schedule and GSA Advantage. Please contact us so that we can help you select the Mobi-Mat and accessories that best meet your needs.

Corporate Structure:

Founded in 2000

Headquarters in Little Falls, NJ

Point of Contact:

Mr. Alex Hamon

Phone: 973 237 0691 ext 4#

Fax: 973 237 1660

info@mobi-mat-dms.com

GSA # GS07F0316L

