

Tow-Mat

AIRCRAFT RECOVERY MAT



The Tow-Mat, using the innovative and patented concept of Mobi-Mat®, is designed for creating ground reinforcement and towing rescue pathways for the recovery of any type of aircraft.

Excellent load bearing capability

Strengthening bars are inserted in the mat every 15 cm (6") and increase the load bearing capability of the ground while reducing rutting.

Lightweight for rapid deployment

Easy lifting and installation by two operators.
Easy anchoring and connection of mats with I-shaped connectors.
Easy reconfiguration of the towing rescue pathway using the handling hooks provided in the kit.

Unique non-slip and porous surface

With its patented tridimensional surface, each Tow-Mat offers an excellent grip and decreases traction effort while avoiding the risk of causing landing gear secondary damage.
No risk of puncturing the aircraft tires unlike metal plates.
Easy removal due to the mat porosity unlike metal plates.

Resistant to

Temperatures ranging from -40°C (40°F) to +80°C (176°F), corrosion, rot, chemicals, petroleum fuels (AVGAS-KEROSENE : JET A1, JP7, JP8, TS1, FSII, ...) and hydraulics, skydrol.

Long shelf life and low maintenance

Easy cleaning with a high water pressure system.