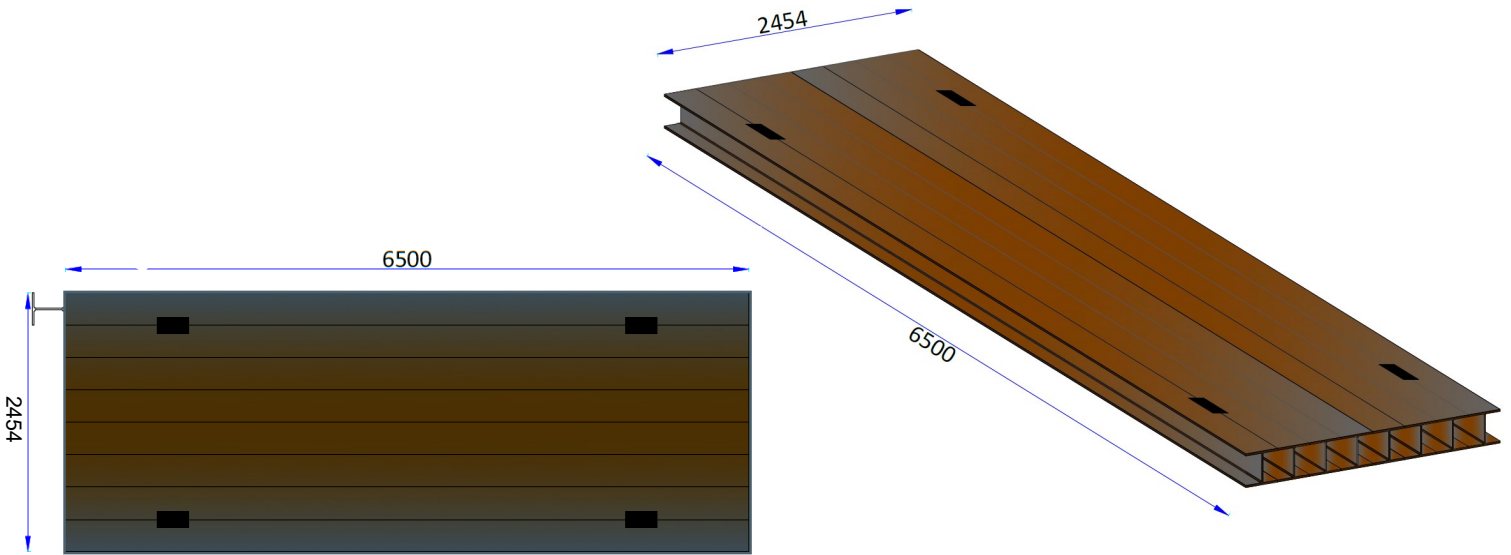


Modular Steel Crane Mats (6500 x 2454mm)



Technical Data

Length	6500 mm
Width	2454 mm
Height	315 mm
Weight	6300 kg
Steel Section	UC 305 x 305 x 118kg/m (8No. beams welded)



Our steel crane mats are designed to form a platform to work from when spanning an expanse, or alternatively reduce ground bearing pressures. The crane mats are road transportable, capable of supporting uniformly distributed heavy duty loads, and can be assembled to create a wide variety of different platforms. Our units are fully modular and can be combined to form almost any platform shape or configuration.

All of our piling equipment is available for rental on a short or long term basis. Contact us for a no obligation quote, or if you have any questions about your project, we would be happy to help.

Modular Steel Crane Mats (9000 x 1227mm)

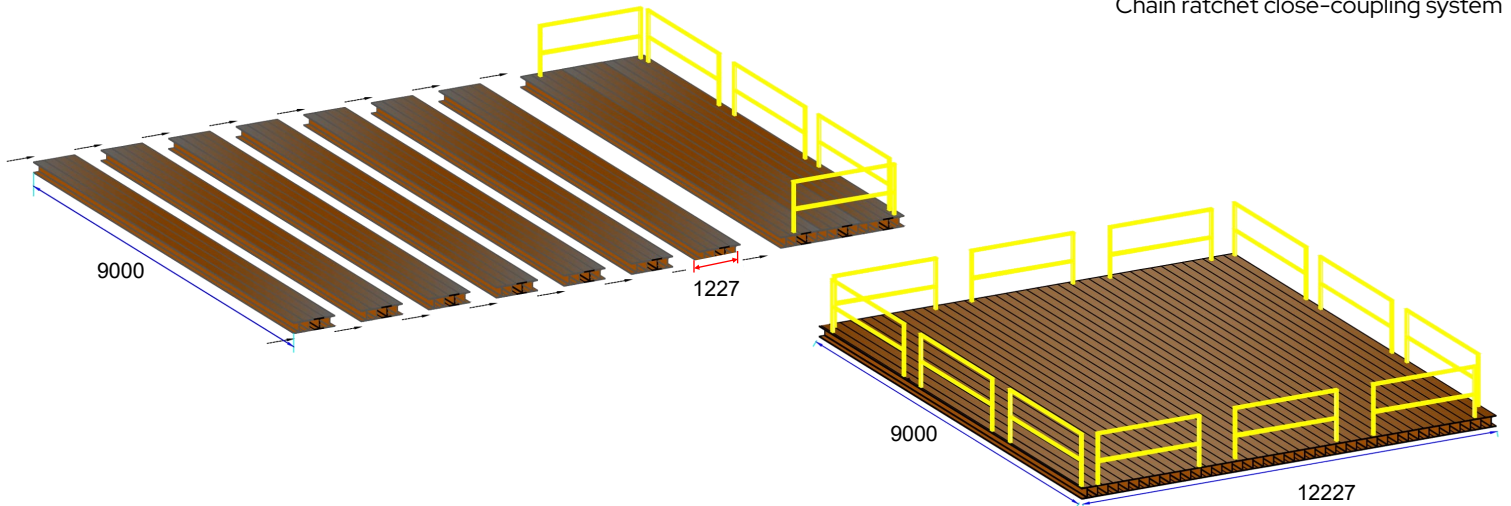


Technical Data

Length	9000 mm
Width	1227 mm
Height	315 mm
Weight	4400 kg
Steel Section	UC 305 x 305 x 118kg/m (4No. beams welded)



Chain ratchet close-coupling system



Our steel crane mats are designed to form a platform to work from when spanning an expanse, or alternatively reduce ground bearing pressures. The crane mats are road transportable, capable of supporting uniformly distributed heavy duty loads, and can be assembled to create a wide variety of different platforms. Using a chain ratchet coupling system, present on the sides of each steel crane mat section, our units are fully modular and can be combined to form almost any platform shape or configuration. For added safety, edge protection fencing barriers are inserted directly into location holes in the crane mats, but handrails are also fully removable so access for plant can be maintained with ease.

All of our piling equipment is available for rental on a short or long term basis. Contact us for a no obligation quote, or if you have any questions about your project, we would be happy to help.