



The Self-standing Roadway Dispenser is designed with four hydraulic stilts which enables it to be loaded and unloaded onto a 20-foot flat bed truck without a lifting arm system. The SRD is easily unloaded for storage when the prime mover must accomplish a secondary mission.

### Compatibility

Any 20 foot flat bed truck without lifting system.

### Rapid and easy deployment

15 minutes and 2 operators are required to deploy and build a 328' (100m) long temporary roadway. To unroll the roadway, the trucker drives in reverse while an operator unrolls the temporary roadway with the remote control.

### Rapid and easy storage

Once the roadway is wound round the beam, the SRD rotates 90 degrees in driving configuration, then the four stilts are remotely activated, rotate and extend into their self-standing position. Once the stilts are fully raised, the prime mover can move forward. Finally, the jacks of the SRD stilts are put down by remote control, the SRD lies on the ground and the four stilts lie flat folded on the side of the dispenser.

### Safety

When driving or when unrolling the temporary roadway, the four stilts lie flat folded on the side of the dispenser. The operator can rapidly position the four stilts into the upright, self-standing position by remote control for unloading the SRD when necessary.

### Easy lifting or securing

Reinforced rings allow the system to be lifted or secured with the rings being used as locking system on the truck.

### Easy cleaning and maintenance



P / N	Designation		
164727	Self-standing Roadway Dispenser		
CONSTRUCTION	High resistance welded steel beams covered with an anti-corrosion finish and an epoxy paint (Nato Green, red or other standard colors)		
DIMENSIONS	<b>Transport configuration</b>		
	Lenght	5.67 m	22.31'
	Width	2.40 m	19.09'
	Height without Mobi-Mat®	2.16 m	7.08'
	<b>Deployment configuration</b>		
	Lenght	6.80 m	13.78'
	Width	5.82 m	328.10'
	Height without Mobi-Mat®	2.16 m	6.56'
TARE WEIGHT	Weight without mat	3600 kg	8000 lb
COMPATIBLE VEHICLES	Any Flat Rack Truck (no hook lift system needed)		
MOBI-MAT® CAPACITY	Maximum roll width	4.20 m	13.8'
	Maximum roll length for MM3 type	100 m	328.1'
	Maximum roll diameter	2 m	6.5'
EQUIPMENT	Integrated Hydraulic Power (Petrol or Diesel Motor Unit)	Yes	
	Removable steel beam with drum	Yes	
	Lockers for tools storage	Yes	
	Hydraulic outputs for tools	Option	
	Remote control	Yes	
TRANSPORT	In 20' dry container	Yes	



**Beach Access Mat**



**Ground Improvement Mat**



**Helipad**



**DESCHAMPS**  
SINCE 1860

Usine de Bourisson  
BP 20 - 16400 La Couronne - France  
Tél. + 33 (0) 545 677 030 - Fax. + 33 (0) 545 678 160  
deschamps@deschamps.fr  
www.mobi-mat.com

**DMS**  
DESCHAMPS MAT SYSTEMS

4 Peckman Road  
Little Falls NJ 07424, USA  
Tél. + 1 973 237 0691 - Fax. + 1 973 237 1660  
info@mobi-mat-dms.com  
www.mobi-mat.com