

Subsurface Line Crossing

SAFETY

Offers zero weight transfer or disturbance to subsurface equipment.

DURABILITY

Has been designed and tested to withstand 13,600 kg (30,000 lb).

• REUSABLE

Series 1 can be easily relocated and used multiple times.

• EASILY TRANSPORTED

Series 1 can be maneuvered around site and installed using a single lift.

DESIGNED BY PROFESSIONALS, FOR PROFESSIONSALS

Series 1, the original AirMat, was designed to meet the need for a safe, cost effective method for crossing buried equipment. The patent pending design was engineered to exceed all subsurface crossing requirements.

Series 1 is an easy to use solution that can be installed in a matter of minutes with a single lift with minimal environmental impact. All AirMat products are made in Alberta with the user in mind. For the comparable material price as traditional crossing methods, AirMat products can be used in permanent installations but are made with the durability that enables them to be relocated and used multiple times.

Custom spans are available for multi-line crossings and large line crossings.



Standard Product Details

Model Number: AM-S1-STD

Size (L x W x H): 6,250 mm (246") x 2,630 mm (103 1/2") x 380 mm (15")

 Span:
 1,040 mm (41")

 Weight:
 1,860 kg (4100 lb)

 Max Allowable Load:
 13,600 kg (30,000 lb)

Construction: Painted Steel

Custom spans are available, please contact a sales associate for details.



Contact Sales:

Josh Miller - <u>joshmiller@airmat.ca</u> Kurtis Borhaven — <u>kurtisborhaven@airmat.ca</u>