



PORTABLE SOLAR POWERED BOOM GATE

by Access Technologies



Look at these great features!

- Easy installation.
- Can be fork-lifted from any side.
- Lifting lugs fitted for crane lifting.
- Adjustable legs allow leveling in-situ.
- Casters permit easy positioning.
- Fits into a box trailer or flat-bed ute.
- Solar powered for remote use.
- Fold down solar panels for transport.
- Can also be mains powered if required.
- Wireless remote control operation.
- Both left and right handed operation.
- Improve safety through traffic control.
- Available for hire or purchase.

Flexible Vehicle Access Control

The SOLIS portable solar powered boom gate from Access Technologies permits up to 400 operations per 24 hour period allowing controlled access to temporary and remote sites. Wireless remote control ensures convenience of operation from up to 50-metres away from the gate location. The unit is battery backed to ensure continuous operation -even on cloudy days.

The SOLIS portable solar powered boom gate can be conveniently transported to site by one-tonne vehicle or in a standard box trailer. The unit can be fork-lifted into position from any of the 4 sides. Once in position, set-up is fast and convenient using the adjustable jacking legs provided.



Your local distributor

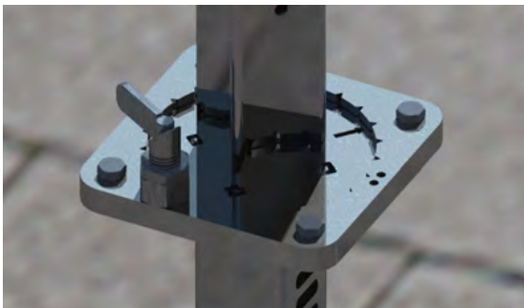
This portable boom gate is designed and manufactured in Australia by *Access Technologies*.
e: ask-us@accesstechnologies.com.au



Solar panels retract for ease of transport



Casters and adjustable legs permit easy positioning



Fully Adjustable Solar Panel Orientation

we put you in control...

Solar Powered Portable Boom Gate

SOLIS Boom Gate is ideal for use in:

- Road works
- Mining and extractive industries
- Public events and rallies
- Building and construction sites
- Motor racing and horse racing events
- Government and corporate events
- Concerts and music events
- Field days and agricultural shows

SOLIS Boom Gate Product Specification:

Boom Arm Length:	5-metres as standard (7-metre optional)
Boom Arm Material:	Aluminium tube - Reflective decals
Allowable Cycle Rate:	400 Operations per 24-hours
Solar Panel:	Fully Adjustable - Retracts for transport
Mains Power Option:	Yes - 240 VDC or solar
Boom Arm Height:	Adjustable - 800 mm to 1000 mm
Weight:	315 Kg total - including base
Size of Base:	1330mm x 1460mm
Solar Post:	2100 mm above ground at lowest point

