

Solar PV solution for containers. Pre-designed kits designed to mount standard solar PV modules onto shipping / storage containers. Suitable for off-grid applications and areas needing remote power. Four pre-designed kits available with bespoke varied pitch A-Frame systems also available on request.

ĸ		

- 20ft South
- 40ft South
- 20ft East / West
- 40ft East / West
- Bespoke A-Frame

DETAILS

South facing system for standard 20ft containers allows up to 6 modules to be mounted in portrait at 15°

South facing system for 40ft containers allowing up to 12 modules to be mounted in portrait at 15°

East / West split mounting allowing 12 modules to be mounted on a 20ft container in portrait at 15°

East / West split mount for a 40ft container allowing up to 24 modules to be set at 15° in portrait

15° - 45° A-Frame systems for 40ft or 20ft containers. Landscape and portrait systems available

www.wagner-renewables.com



Technical data	Container solutions
Application	For all standard 20ft & 40ft containers. Bespoke systems available using TRIC mounting
Panel types	Most standard 60 cell modules with a frame height of 30-40mm & width of 992mm
Material	Aluminium and stainless steel
Color	Aluminium (anodised black clamps available for colour matching)
Product warranty	10 years or as set by the manufacturer. Schletter / TRIC / module manufacturer

Wagner Renewables Ltd
Unit 1B, Keynor Farm, Sidlesham, Chichester, West Sussex, PO20 7LL Tel: 01243 641830 Email: info@wagner-renewables.com