

Reliance Industries Limited Solar Group

Thane-Belapur Road, Ghansoli, Navi Mumbai 400 701 Tel: +91-22-29780000 • Fax: +91-22-44710084

Email: sales.reliancesolar@ril.com • www.relsolar.com

Ahmedabad: Tel: +91-79-40072451 Assam: Cell: +91-9435141996 Bangaluru: Tel: +91-80-66261111 • Fax: +91-80-66261196 Chattisgarh: Tel: +91-771-2572723 **Jodhpur:** Cell: +91-9928034965 **Kolkata:** Tel: +91-33-40013200 • Fax: +91-33-22895435 Lucknow: Cell: +91-9935391000 New Delhi: Tel: +91-11-40658565 • Fax: +91-11-40658447

Specification mentioned in this brochure are subject to continuous improvements, and may change without prior notice. Product picture is a representation and may differ from actual product.

High Efficiency :

300

250

²⁰⁰ §

150 **ð**

100 ŭ

50

Section - AA

Section - BB

NS

- Usage of high efficient cells
- Acid texturised solar cells
- Fine silver grid lines
- Fully covered back surface field
- Optimized anti reflective coating on cells
- One side textured, tempered glass increases light absorption & efficiency
- Tight tolerance in power ± 3%

Reliability Aspects :

- Maximum system voltage of 1000V
- High corrosion resistant frame
- Lower slope of module frame Proven Glass /EVA/Backsheet
- encapsulation technology
- Three layered structured backsheet
- Double sided polyurethane tape for frame fixing
- High tensile structure of frame
- Universal frame with anywhere mounting

Safety Aspects :

- Weather proof junction box with bounced clips
- Highly reliable bypass diodes
- Lock mechanism equipped connectors
- High current rated insulated cables



RS24250

Photovoltaic Module

Modules are manufactured in a state-of-the-art. automated and ISO 9001:2008 certified manufacturing facility. The modules are designed as per IEC 61215, IEC 61730 and UL 1703 standards.



