



Technical Specifications

Roof Type: Flat Roof

Orientation: Landscape

Galvanizing: Hot Dip Galvanized 80 Microns

Fasteners: SS 304

Tilt Angle	RBS 12°	RBS 15°	RBS 20°
Weight/m ² (kg)	54.56	54.5	46.19
Weight/Ballast (kg)	34.02		
Ballast/Module	4		
Row Spacing (mm)	363	558	702
Ground Clearance (mm)	305		
Wind Speed (km/h)	180		
Area/kW (m ²)	9.72	9.74	11.55

Advantages:

Easy handling due to less number of components

Roof pads to allow free water flow

Suitable for all polycrystalline module brands

Dense packing which leads to lower freight costs (825 kW/truck)

Fully customized ballasted structure for your business needs

GIPL solar provides a total end to end solution



RBS-12D

RBS-15D

RBS-20D

Contact Us

Ganges Internationale (P) Ltd.

B-36, Lawrence Road, Industrial Area, New Delhi-110035

Phone No. 011-47090225/229

info@giplsolar.com | www.giplsolar.com