PRODUCT COMPONENTS

SUPPLIED



REQUIRED FOR INSTALLATION



WARNING: Use a certified plumber to install this product. Incorrect installation of this product could lead to damage to the product or property.

Any warrantee could be voided if installed incorrectly. We take no responsibility for any damage caused as a result of improper installation.

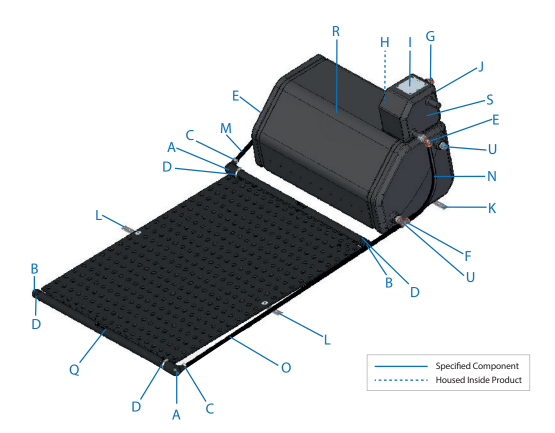
Terms & Conditions Apply. E&OE.

COMPANY INFORMATION

Solar Crest Trading (Pty) Ltd
41 Spanner Road, Olifantsfontein, Gauteng, South Africa
T: +27 86 108 6001 • sales@crestsolar.co.za • www.crestsolar.co.za



Solawater125NP



TECHNICAL DATA

Collector	1500mm x 1200mm
Materia	Polyethylene
Insulation	50mm Polyurethane
SABS Q-factor	14.3Mj
Plumbing Connections	22mm
Tanks	1100mm x 600mm
Working Pressure	0 Kpa
Stand	Galvanised (Optional)
Inclination Frame	Flat Roof – 12° roof
Rated Capacity	125 litre



Attach solar connector and stop end using supplied hose clamps.



Collector ready for installation.



Locate batton where panel will be fixed on. Drill 6mm hole on high end of roof.



Fit single universal fixing bracket with roof sealing washer and screw.



Place cupsquare under universal fixing bracket with threaded section pointing upward.



Place collector on bracket and attach using nut and washer. ON LEFT AND RIGHT SIDE OF PANEL USING CENTRE HOLE.



Fit double universal fixing bracket to the bottom of the geyser using supplied 6mm self tappers.



Geyser ready for installation.



Fit cistern tank onto geyser using supplied 4mm self tappers.



Put geyser on place over panel and fix brackets to the brandering.



Ready for plumbing.



Fit ½ female swivel elbow (15mm)

Fit ¾ female Conex T (22mm) to male nipple



Cut UV resistant black pipe to length.



15





