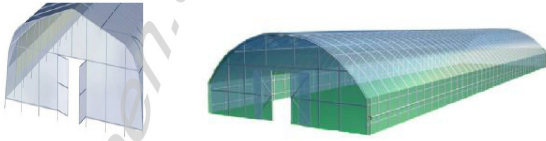


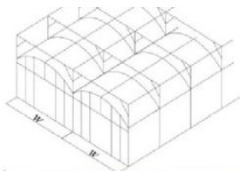
## Economical Tunnel Greenhouse



Model WL8132  
Width (W) 4m/6m/8m/10m  
Arch Space 0.75m/1m/2m  
Wall Height 1.5m~2.2m  
Ridge Height 3.3m ~ 3.6m  
Pipe Diameter 25mm/32mm/40mm  
Covering Material 120/150 µm poly film



## Economical Multi Span Greenhouse



Model : W6232  
Width (W) 6m\*n  
Arch Space 2m  
Ridge Height 3.3m  
Covering Material 150 µm poly film  
Model WL8430  
Width (W)  
Gutter Height 3.0m/3.5m/4.0m  
Ridge Height 4.5m/5m/5.5m  
Covering Material 150µm poly film  
Ventilation Roll Up Window



## About Us

Solar World was founded in 1985 and has been in the renewable energy business for over 25 years. We strive to be the leading energy solutions provider in East & Central Africa region. We offer innovative and high quality clean energy products and services. Our current market encompasses Kenya, Uganda, Southern Sudan, Tanzania, Rwanda, Burundi, Congo DR and Somalia. We design, install and manage renewable energy systems for our clients in one stop shop environment. We also offer consultancy, energy auditing and have recently added water and special projects division to our lists of products

## SOLAR WORLD (EA) LTD

P.O Box 78516-00507  
Nairobi – Kenya  
Westland's  
Off Ring Road Parklands  
Tel: +254-20-3599699  
+254-20-2378955  
+254-20-2694104  
+254-20-2694104  
Cell: +254-722-798000  
+254-752-798000  
E-mail: solar@wananchi.com  
Web: www.solarworldidea.com



# SOLAR WORLD

## (EA) Ltd, Leaders in Technology

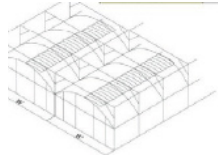
### Water & Special Projects Division



### Green House Biology Irrigation



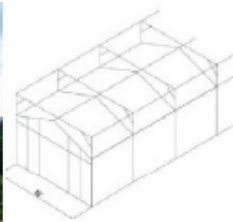
## Plastic Multi Span Greenhouse



Model : WL6440  
 Span Width (W) : 6m\*n  
 Gutter Height : 3.0m/3.5m/4m  
 Ridge Height : 4.5m/5m/5.5m  
 Covering Material : 150 µm poly film



## Economical PC Greenhouse



Model: WL8132X  
 Span Width (W) : 8m\*n  
 Arch Space: 1m  
 Gutter Height: 1.8 ~ 2.2m  
 Ridge Height 3.3 ~ 3.6m  
 Pipe Diameter: 32mm  
 Covering Material: 150µm poly film

Tunnel Greenhouse is featured for its simple framework, easy installation and economy.

Economical Multi-span Greenhouse unions and junctions are made through iron fittings and connectors, thus will prevent you from welding.

Plastic multispan greenhouse is featured for its strong frame so outside shade system is optional to reduce the cooling cost

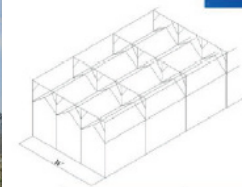
We can supply all kinds of greenhouse framework as well as ventilation system, shading system, heating system, irrigation system and hydroponics systems.

Research has shown that greenhouses increase the yield of crops planted, Offers a wide range of plant types, High utilization ratio.



Model WL96 Spanish  
 Span Width (W) 9.6m,12m  
 Gutter Height 3.0m/3.5m/4m/5m  
 Ridge Height 5m/5.5m/6m/7m  
 Ventilation Butterfly window  
 Covering Material 150 µm poly film

## Venlo-Polycarbonate Greenhouse



Model : WL108  
 Width: (W) : 7.2m/10.8m \*n  
 Length : 4m\*n  
 Gutter Height: 3.5m/4m  
 Ridge Height : 4.37m/4.87m  
 Covering Material : PC Sheet

Triple-A-Roof Structure per bay, multiple gutters for rain water for rainwater running off, large beam span and heavy duty structure, its featured for its long life