

GREEN HOUSES

GARDEN GAZEBOS

GREEN HOUSE: A GREAT HARVEST AND A GREAT NEW HOBBY

AGRIMA

ROOFS AND FACADE SYSTEM

About us:

Agrima works around the steel structure, Roofing work, Project management and also Agrima associates with Palram of Israel-Global Leader in Polycarbonates.

Agrima brings wide range of polycarbonate products and solutions to the Indian construction needs.

WHY GREEN HOUSES?

- Go organic, stay Healthy
- Little space, more yield.
- Avoid the peak rates of vegetable by growing it in your green
- Go green and breathe fresh.
- Opportunity for a gardening enthusiast in urban areas.
- Hassle free construction.
- Ideal growing condition for plants and saplings.
- Prevents vandalism.
- Avoids access to pests.

GREEN HOUSE & GAZEBOS

Our products are among most popular models, merging practical design aesthetics and durability. Its functional design offers simple assembly and easy daily use. The rust-resistant Aluminum frame and frame crystal-clear, virtually unbreakable Polycarbonate panels make greenhouses maintenance-free and highly durable, capable of withstanding extreme weather conditions for many years of gardening use.

APPLICATIONS:

- Used as a garden area
- Used to add up extra space to your
- Used as a resting place in the evening
- Used as a kids room
- Used to host small family gathering.
- Used at the terrace top as dinning space.

GAZEBOS



10X10= 100 Sq. feet



10X10= 100 Sq. feet



12X 12= 144 Sq. feet



13.6X11.8= 160 Sq. feet

ACCESSORIES:



GUTTER AND GUTTER HEADS



ANCHORING AND FOOT **PADS**



INTEGRATED RAILS



ALUMINIUM STRUCTURE



12.8X14.8= 190 Sq. feet

14X9.5= 133 Sq. feet

GREEN HOUSES

The Green Houses are available in various sizes







10*12=120 sq.feet













6*12=72 sq.feet 6*14=84 sq.feet 6*10=60 sq.feet

Be it a first time gardener or an expert, the green house product range helps in building a dream garden

ISRAEL AGRICULTURE:

Green house are widely being used in agricultural field at Israel. This has resulted in growth of the Israel agriculture. Green houses are climate controlled. Green Houses have a variety of applications, the majority being, off-season growing of vegetables, floriculture, planting material acclimatization, fruit crop growing and plant breeding and varietals improvement. Green Houses are built of a Polycarbonate wherein crops are grown under a favourable artificially controlled environment and other conditions viz. temperature, humidity, light intensity, photo period, ventilation practices throughout the season irrespective of the natural conditions outside.











AGRIMA ROOFS AND FACADE SYSTEM

No.40, 2nd Main Road, Near APS College, NR Colony, Bengaluru-560019

Contact: 9008667231/9743726488

E-Mail: Constructioncurators@gmail.Com





ACCESSORIES:



SHADE NET



ANCHORING

HANGERS







MANUAL VENT









KIT

HEAVY DUTY SHELF