Balance 8x12 Greenhouses

Approach to commodious gardening



8' wide, double door greenhouses supplies large and comfortable growing area – 8.8m² (95 sq.ft.)

- Rust resistant aluminum frame and unbreakable Polycarbonate glazing
- **1 Package only** super efficient packaging reduced warehousing, handling and transportation costs
- Base Included

PALRAM

NARRA

EAR

- Reinforced structure to carry heavy snow load (more than 80kg/m²)
- 2 vent windows for improved ventilation
- Easy assembly based on Palram's sliding panels system







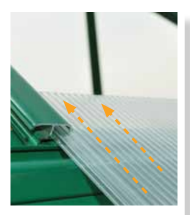


INGENIOUS

PACKA

SYS

Balance 8x12 Greenhouses Approach to commodious gardening



Sliding panel assembly system



Wheelbarrow threshold ramp



2 vent windows included



Reinforced structure

Roof panels - Twin-Wall Polycarbonate protects from strong sunlight exposure at noon

Wall panels - Crystal Clear Polycarbonate provides over 90% light transmission during the morning & afternoon

Ease of purchasing – saves costs

- 1 packages only including base
- Short package less then 7' (210cm) long

Ease of assembly – sliding panel system

- No glazing locking parts are needed
- UNIFORM profiles for all positions
- Light weight panels
- Step-by-step assembly instructions

Ease of use – for everyone

- Threshold ramp for wheelbarrows or wheelchairs
- High headroom (2.31m / 91") for improved working space
- Hinged wide and high double door (116W x 196.5H cm / 45¾" x 77½")
- Gutters included
- Safety no glass to shatter or break

Ease of keeping - maintenance free

- Long lasting and durable
- Galvanized steel base included
- Sturdy rust resistant aluminum frame for long lasting durability
- Virtually unbreakable Polycarbonate panels
- Blocks UV rays to protect inner equipment
- Panels are 100% protected from harmful solar UV rays



Ó

Approx. dimensions. Unless a different definition is written, all products dimensions are the product's maximal dimensions.

smart roofing systems

Manufactured and marketed by PALRAM Applications Ltd is a member of PALRAM Ind