

KEY FEATURES OF THE VITAVIA RANGE OF GREENHOUSES

or ...

“10 Good Reasons to Choose a Greenhouse from VITAVIA”



ANODIZED ALUMINIUM FRAMES *

Which means clean handling and pristine appearance.



5 SIZES IN THE VENUS RANGE

Including a new *VENUS 7500* model
3.87m (12') x 1.93m (6')



ADDITIONAL ROOF BRACES IN THE VENUS MODEL

Providing extra strength and resistance to wind and snow load
(side braces also on *VENUS 7500*)



HIGHER EAVES HEIGHT

Eaves on the *NEPTUNE* are 1.35m (4'5") and on the *JUPITER* model, 1.51m (4'11")



UNIVERSAL DOWNPIPE SETS

Standard '*VENUS* sized' gutters on all models with a universal downpipe set
fitting **all** greenhouses, including curved eave models *Orion* & *Saturn*



STANDARD ROOF VENT ON ALL MODELS

Additional accessory fits all models



TESTED AND APPROVED

VENUS, *NEPTUNE* and *JUPITER* models are **all** tested and approved
by the TUV Standards Authority.



EFFICIENT PACKING AND HANDLING

ORION and *SATURN*, curved-eave models, now have gutters and
split glazing bars for more efficient packing and handling.



REDUCED DAMAGE

Strong outer boxes with wooden end blocks are used
to reduce damage in transit.



SAFE TRANSIT

All glass sets are transported in single wooden crates
(**except** *IDA WALL GARDENS*).

* Anodising, is an [electrolytic passivation](#) process used to increase the thickness of the natural [oxide](#) layer on the surface of metal parts. Anodized aluminium surfaces are harder than aluminium and have increased resistance to corrosion and wear.