



A DIVISION OF VAN RIJN ENTERPRISES LTD.
 R.R. # 1, 7367 YOUNG STREET, GRASSIE, ONTARIO, CANADA L0R 1M0
 PHONE 905-945-8863 1-800-499-4VRE FAX 905-945-9294

COST ESTIMATE REQUISITION

COMPANY _____ EMAIL _____

ATTENTION _____ TITLE _____

ADDRESS _____

CITY _____ PROV./STATE _____ POSTAL/ZIP CODE _____

PHONE # () _____ FAX # () _____ BEST TIME TO CALL _____

DATE REQ'D _____

GENERAL INFORMATION

GREENHOUSE APPLICATION

- FLORICULTURE
- FOLIAGE
- VEGETABLES
- RETAIL
- _____

PURPOSE OF SYSTEM

- HEAT RETENTION
- PHOTOPERIOD
- PARTIAL SHADE
- _____

SYSTEM CONFIGURATION

- PEAK, TRUSS TO TRUSS
- FLAT, TRUSS TO TRUSS
- FLAT, GUTTER TO GUTTER
- PEAK, CENTRE TO GUTTER
- _____

TYPE OF FABRIC (All Fabrics provide some heat retention)

PHOTOPERIOD / BLACKOUT FABRICS

- XLS OBSCURA / A&B
- LS/100 POLYESTER
- PH 98 (Silver) + PH/1 (Black)
- 2 x PH/1 (Black)

SHADE FABRICS

- VRE/55 POLYESTER
- XLS/15 - 57%
- XLS/16 - 66%
- XLS/17 - 76%
- PH/55 - 55%
- PH/66 - 65%
- PH/77 - 75%
- _____

ENERGY TRUSS DEPTH _____



TOP CHORD SIZE _____

BOTTOM CHORD SIZE _____

DISTANCE FROM TOP CHORD TO GUTTER VENT RACK OR GUTTER WHICHEVER IS LOWEST _____

TYPE OF SYSTEM PREFERRED

- SLIDING
(4 - 6" Travel Space Required)
- SUSPENDED
(8 - 12" Travel Space Required)

TRUSS CONFIGURATION

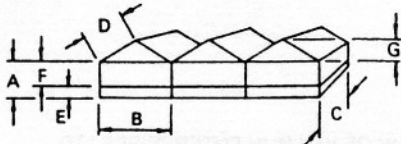
-
-
-
-

SUPPLY OPTIONS

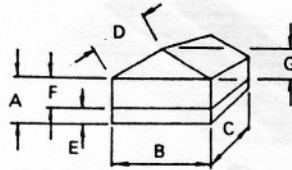
- MATERIAL SUPPLY ONLY
- SUPPLY AND TOTAL INSTALLATION
- SUPPLY AND INSTALL/SUPERVISION

**PLEASE COMPLETE
 REVERSE SIDE WITH
 GREENHOUSE
 SPECIFICATIONS
 TO OBTAIN YOUR
 FREE SYSTEM
 QUOTATION.**

GREENHOUSE SPECIFICATIONS



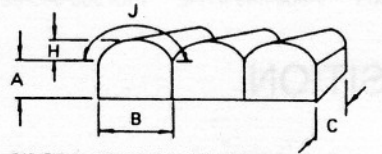
RIDGE & FURROW GABLE HOUSE



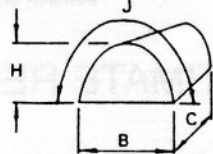
SINGLE GABLE HOUSE

MAKE OF GREENHOUSE(S)

NUMBER OF HOUSES



RIDGE & FURROW CURVED ROOF HOUSE



SINGLE CURVED ROOF HOUSE

GREENHOUSE DIMENSIONS

HOUSE WIDTH B _____

HOUSE LENGTH C _____

RAFTER LENGTH D or J _____

WALL HEIGHT A _____

LOWER WALL HEIGHT E _____

UPPER WALL HEIGHT F _____

GABLE HEIGHT G or H _____

POST SPACING CENTRE _____

TO

BOW SPACING CENTRE _____

SIDE WALLS _____

GABLE ENDS _____

TYPE OF GLAZING

GLASS

DYNAGLASS

POLY

TWINWALL

TYPE OF POST

SIZE

SIZE

SIZE

SIZE

VENTILATION

PEAK ROOF VENTS

GUTTER ROOF VENT

SIDE VENT AND FANS

GABLE VENT AND FANS

SHUTTERS AND FANS

SIZE OF ABOVE

HEATING SYSTEM

STEAM

HOT WATER

FORCED AIR

UNDER BENCH

GUTTERS RUN

NORTH / SOUTH

EAST / WEST

AISLES RUN

NORTH / SOUTH

EAST / WEST

VENT OPENER STYLE

STRAIGHT _____ " RACK

CURVED _____ " RACK

ELBOW ARM

MOUNTED INSIDE

MOUNTED OUTSIDE

CONTROL POWER BY

MANUAL

TIMECLOCK

COMPUTER

POWER SUPPLY

220V 1 PHASE

208V 3 PHASE
