

# **DESIGN WORKSHEET**

This **Greenhouse Design Worksheet** is designed to help you work out all the details of your project and put them down on paper. You can read more about all the specific design ideas and features on our website and see photos and examples of each in our Gallery. We ask that you attempt to work out all the details of your project as much as possible prior to contacting us. Thanks!

### **GENERAL INFORMATION**

- MAKE/MANUFACTURER (Ledgewood, Harnois, Rimol, etc.):
- SIZE:
- PREFERED CONSTRUCTION DATE:

#### SITE DETAILS

- o GRADE:
- ORIENTATION:
- SITE/SOIL SPECIFICS (rocks, ledge, clay, etc.):
- DISTANCE FROM OTHER STRUCTURES, TREES, ETC.:
- POWER ACCESSIBLE (for construction purposes)

Yes

No

• PROXIMITY TO POWER and WATER (for growing purposes):

### COVERING

SINGLE POLY
DOUBLE INFLATED POLY
SOLAWRAP
OTHER (please explain)

#### ROLL-UP SIDES

MANUAL

**HAND** over FIST

**GEARBOX** 

**CRANK** 

**AUTOMATIC** 

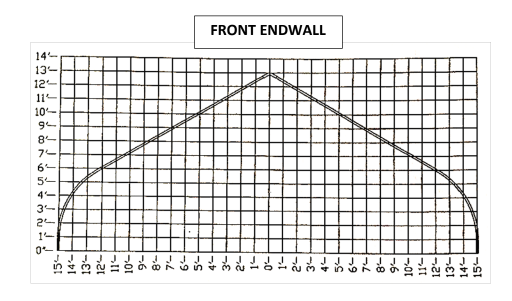
NO ROLL-UP SIDES

## ENDWALLS

WOOD FRAMED STEEL FRAMED

o ENDWALL COVERING

**POLY** 



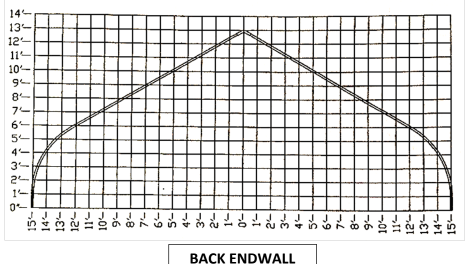
POLYCARBONATE PLYWOOD

½ POLY – ½ PLYWOOD

OTHER (please explain):



- o ROLL-UP DOORS
- SWINGING DOORS
- SLIDING DOORS
- PRE-FABRICATED DOORS
- PERSON DOORS



# VENTS/LOUVERS/FANS

- o SIZE:
- o QUANTITY:
- o LOCATION:
- o TYPE:

**THERMOSTATIC** 

MANUAL

UNIVENT "SOLAR" AUTOMATED OPENERS

### HIPBOARDS

LUMBER w/ CLEATS
DOUBLE WIRE TRACK

## BASEBOARD

- MATERIAL: LUMBER (dimensional pine, rough sewn hemlock, pressure treated, other), METAL, or POLYCARBONATE?
- o SIZE:

### POWER

POWER FROM EXISTING POWER SOURCE SMALL SCALE OFF-GRID SOLAR NO POWER REQUIRED

## ADD-ONS & OTHER CONSIDERATIONS

SIDE CURTAINS

**CORNER WIND KIT** 

**ENDWALL BRACKETS** 

**GROUND FABRIC AROUND POSTS** 

**INSECT NETTING** 

**HEATING** 

**SHELVING** 

SITE DRAINAGE