

2015 Southeast Alaska Commercial Grower's Conference
~ Petersburg, Alaska ~ 28 February 2015 ~

My High Tunnel Odyssey: Lessons Learned **Assembling a NRCS High Tunnel *by Joe Orsi***



Presentation Outline:

- My “**gardening roots**” and what got me thinking about building a high tunnel (**HT**)
- **HT** selection criteria: design & dimensions
- **HT** site prep, time line, & labor involved
- **HT** photo gallery: start to finish
- **HT** project costs & NRCS reimbursement
- Recommendations to future **HT** builders
- Conclusions after my **HT** odyssey

My gardening roots...

- **1970s**...grew up in California, gardened as a youth, small scale home garden
- **1980s**...moved to Alaska, school, wife, kids, gardened in Juneau's Mendenhall Valley
- **1990s**...relocated "out the road", more land, grew Apples-Zucchini's, active in SE Master Gardeners, Juneau Community Garden
- **2000s**...increased vegetable production, row crops, apple grafting, garlic variety trials...



My gardening roots (cont.)...

- **2008**...participated in Juneau's first "Farmer's Market" & sold out! Donated profit to "The Glory Hole" our local soup kitchen
- **2009**...started *Orsi Organic Produce*, used more fleece row covers, low tunnels, foliar sprays, IRT plastic, permatrix ground fabric, & now I do 4-5 farmers markets/yr & sales
- **2013**...thought I should apply for a NRCS high tunnel grant after observing how well low tunnels worked for me & after visiting a couple SEAK growers using high tunnels



My High Tunnel selection criteria:

- 1) Needed to pass NRCS minimum standards**
- 2) Desired a freestanding HT that could winter**
- 3) Sought out a decent size ($\geq 1,000$ sq feet)**
- 4) Wanted to get a kit from a reputable vendor**
- 5) Ideally, get a HT model that had stood the test of time in SEAK**

Omni Structures International Inc.

**18 Seapark Dr., Unit 4,
St. Catharines, Ontario L2M 6S6**

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Toll Free: 1-800-991-0600 USA/Canada

Email: sales@omincanada.com



OMNI Structures International

- It exceeded NRCS standards, the 4' o/c ribs were a truss design able to withstand heavy snow loading, roof peak of a 24'x48' ht is 14'
- The design has proven itself overwintering a number of snowy years in Juneau w/o having removing a 6x6 mil greenhouse film (Hagens)
- It's a commercial company, offering many options: sizes, package grades, ploycarb end walls, door configurations, etc. (1000 sq' entry level)
- Downside...it took awhile to fill my order, shipping was from Ontario, Canada, & it was a pretty "rough" kit with limited instructions

Garden area and Hoop Tunnel site

Property (1.25 acres)

The Hoophouse Handbook, 2nd edition (2014)
Ed. by Lynn Byczynski, *Growing for Market*



The rule of thumb for orienting the house to capture the most light in winter is that the greenhouse should be oriented with the ridge running east to west for locations north of 40° latitude and north to south for those located south of 40° latitude.

Research done in England, at **50°N latitude**, showed that the percent light transmission in midwinter was 71% in an east-west greenhouse, and only 48% in a north-south greenhouse.

High tunnel site (summer 2013) Looking southeasterly





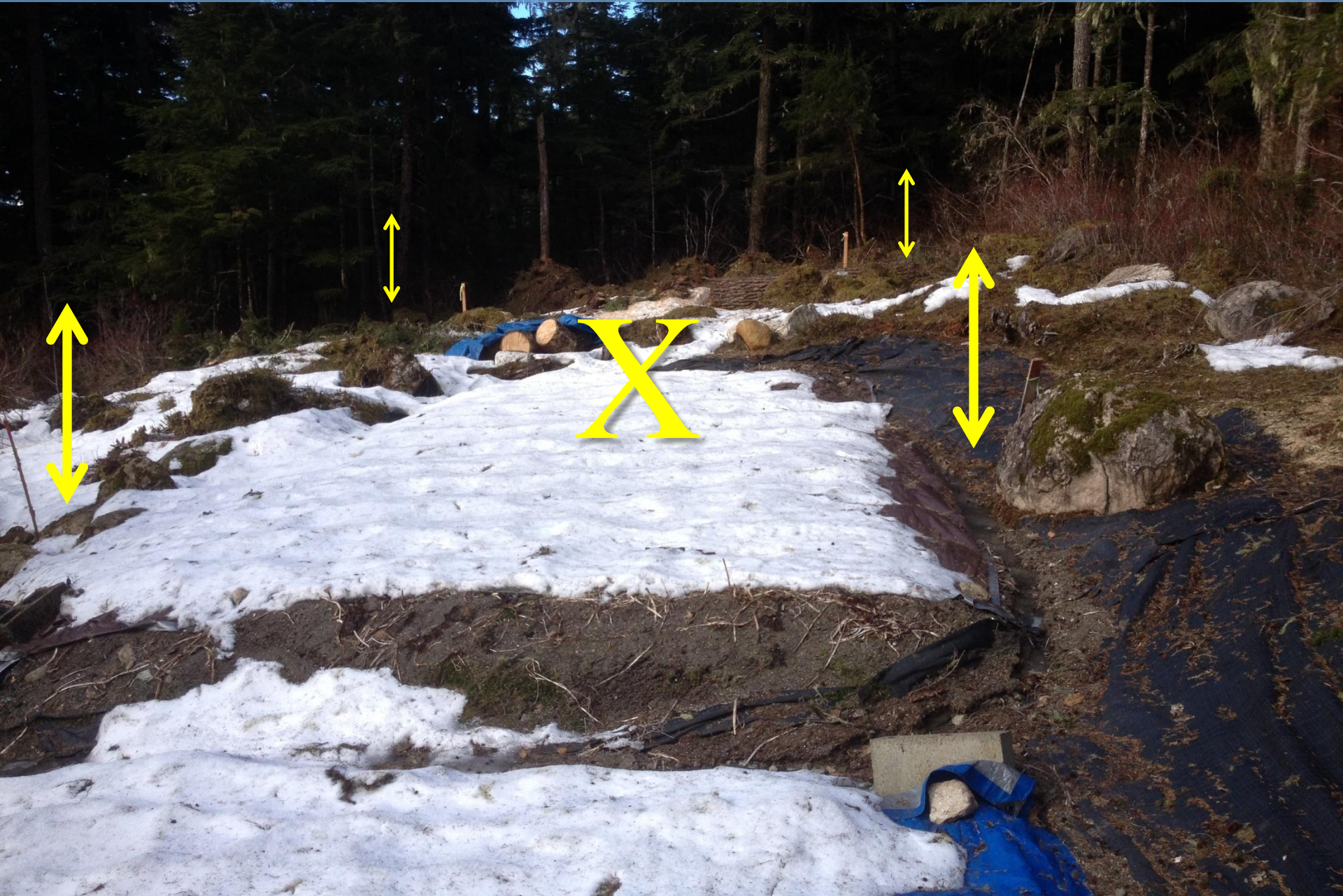
X

High tunnel site (summer 2013)
Looking northwesterly

High Tunnel project time line

- Mid-June 2013: Applied to NRCS for a high tunnel grant with Samia Savell in Juneau
- Early 2014: Grant contract accepted, but \$ not available due to Federal Budget issues
- April 2014: Obtained a waiver to proceed before program funding, but decided to wait until reimbursement in place
- Mid-April 2014: Began the 24' X 48' site prep
- Mid-July 2014: Program funded! Ordered 24'X48' HT from OMNI Int., Ontario CANADA

High tunnel site (winter 2013/14)



High tunnel site (spring 2014)



24 feet

Rock

X

48 feet

High tunnel site (summer 2014)



High Tunnel project time line

- Mid-July 2014: Mowed down cover crop, and tarped over site, rainy season begins...
- Mid-August 2014: materials from OMNI arrive on site (Palette size 48" x 180" x 42", 1.5 tons)
- Early September 2014: Began layout/setting 26 foundation tubes, stake driver, concrete
- Mid-November 2014: Finished & inspected (**Estimated labor: 120-240 hrs over 2 mo**)
- Early December 2014: NRCS payment was received (**1.5 year process – start to finish**)

Cordless power tools....Amen!



Equipment & Accessories



Excavator for site prep



8' orchard ladder



Corner level & sleeve



Permatex landscape fabric & staples




Stake driver & breaker bar (5' long 14 lbs)



10' step ladder

High tunnel site preparation overview

- 1) Cleared & leveled a site larger than my HT
- 2) Amended it, cover cropped, mowed, tarped
- 3) Set cornerstone post tube in concrete, and laser leveled tops of corner post tubes
- 4) Measured diagonals for “squareness” 
- 5) Set 22 more post tubes plumb in concrete on 4' centers (corner leveled each tube)



Before site preparation



After site preparation



Planted cover crop, fleeced over



Cover crop sprouting, best soil tarped



Cover crop filling out, spread soil over



Cover crop going “nuts”



Cover crop mowed down



Tarped over c-crop, set two rows of 13 foundation tubes, corners and every 12' set 8" s-tubes with concrete

The high tunnel "kit"



What have I done?



3,040 lbs of materials!

←-----laser level





Swinging up each arch required 3 people, ladders and forked poles. Arrest line was attached to arch top and back through stake driver handle



Setting arches in place: cross braced end arches

Ridge support (full length)

Diagonal cross bracing

Perlon (every 4')



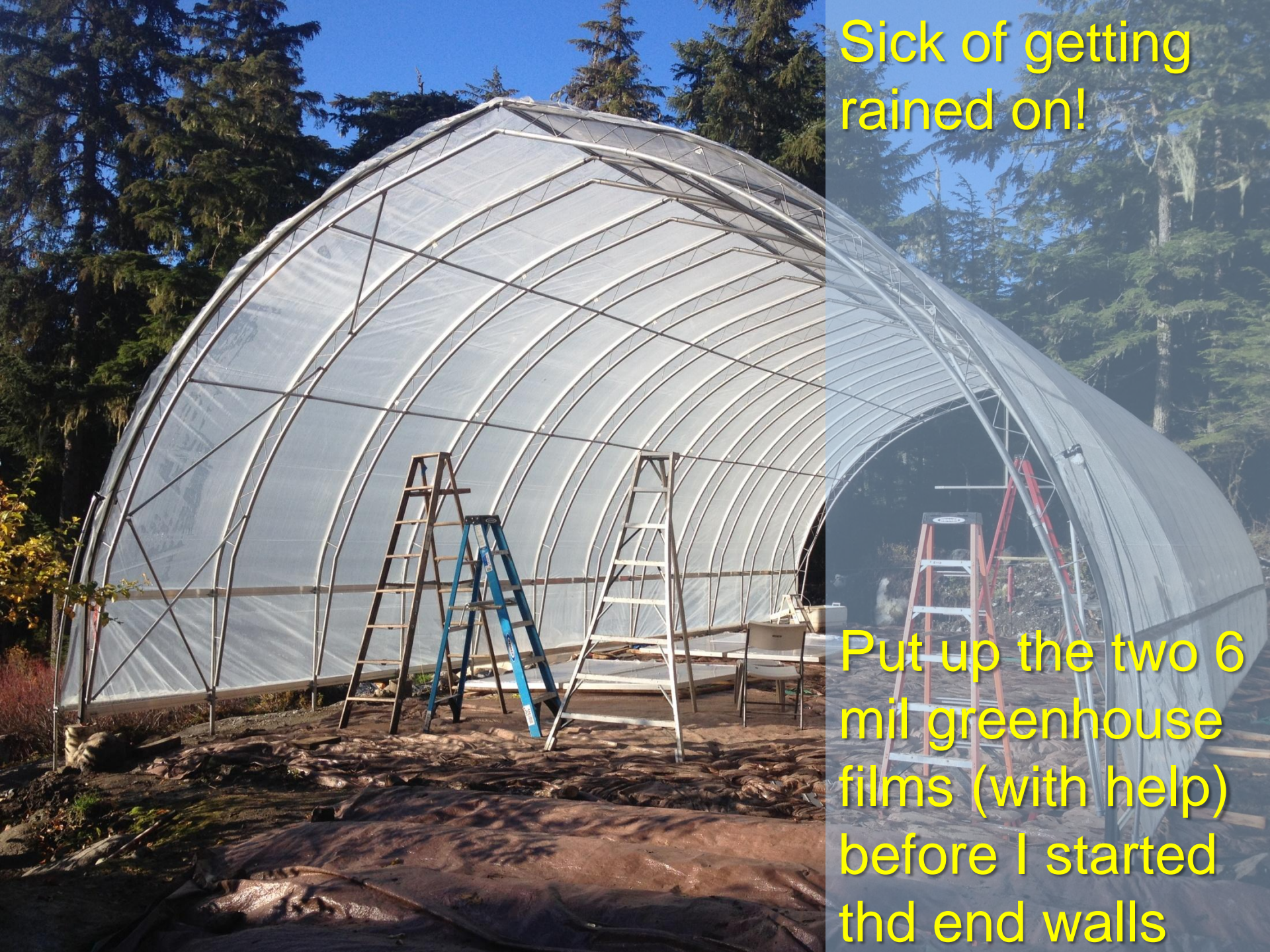
Starting to see “light at the end of the tunnel”



Squared up both gable end frames, then I worked towards the center, had to shorten some perlon

Note two aluminum baseboards that “wiggle” wires snap into





Sick of getting rained on!

Put up the two 6 mil greenhouse films (with help) before I started thd end walls



Framing end walls



Cutting and inserting polycarbonate sheeting (correct side out) on each end wall

Note permatax sheet (w/plastic underneath) wiggle wired into lower aluminum baseboard



Hung a string of florescent lights for working the
“night shift”



Installed two 4' x 8' slider doors on tracks inside of high tunnel gable end walls

High tunnel (fall 2014)



High tunnel (winter 2014/15)



Cost of my High Tunnel project?

- **Cost** of 24' X 48' high tunnel and shipping from Canada to Juneau = **\$11.6 K**
- **Reimbursement** from NRCS = \$5.74/sq'
So @ 1,152 sq' = **\$6.6 K (52%)**
not counting labor(3-6 wk) & other expenses
- **Extra expenses (~\$2.5 K):**
 - ground prep (leveling, rocking) \$1.0 K
 - tools (laser level, cordless tools) \$0.7 K
 - soil, sand, concrete \$0.5 K
 - permatrix, visqueen, aluminum, etc. \$0.3 K



18 Seapark Dr., Unit 4

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 Ph: (905) 607-9011 Fax: (905) 687-4131

1022
Quotation
 No. 0626FS-3

Date: June 26/14

For: Joe Orsi
 Juneau Alaska 99801

Ship To: Joe Orsi
 Juneau Alaska 99801
 15356 Glacier Hwy
 Juneau, AK 99801

Att. Joe
 Tel: 907-321-3105

Att. Joe
 Tel: 907-321-3105

Fax:
 em: orsiorganicproduce@gmail.com

Fax:
 em: orsiorganicproduce@gmail.com

Item	Description	# Units	Unit Cost	Item Total
1	<u>Froestanding Structure, 24' x 48'</u> - Arches are gothic profile, double bow, welded reinforced truss type for 4' spacing. - Sidewall Uprights, 4' high, reinforced type. - Poly-Savor ridge system, continuous ridge system designed to prolong poly life. - Roof Purlins, 6 runs for added stability, bolt to inner arch eliminating poly contact. - Diagonal Braces, sixteen total, bolt to inner arch eliminating poly contact. - Anchor posts, 34" long or flat bottom mounting brackets. - Sideboard mounting clamps and fasteners. - Assembly Instructions. * Structure is engineered for a 50 lb/sqft snow load with arches on 6' spacing.	1 ea	\$5,850.00	\$5,850.00
2	<u>24' FS Gable Arches fitted with windlock polyfastener & EPDM Rubber Closure</u> - Rubber closure on gable arches encloses perimeter of polycarbonate endwall panels.	2 ea	\$235.00	\$470.00
3	<u>Aluminum Baseboards w/ Wire Inserts, self supporting - 12' lengths</u>	8 ea	\$34.00	\$272.00
4	<u>Roof Covering, greenhouse poly film, double layers for inflation, 6 mil, 4yrUV, Clear</u>	2 ea	\$188.00	\$376.00
5	<u>Inflation Unit, 110 volt supplied with mounting bracket and flex hose.</u>	1 ea	\$105.00	\$105.00
6	<u>Roll-Up Sidewall Vent x 48'</u> - Roller Pipe 1.5" rd. with polyfastening track attached end shaft adaptor assembly. - Aluminum Baseboard for install as vent header mounting clamps included.	2 ea	\$274.00	\$548.00
7	<u>Roll-Up Vent Crank Mechanism - slip fit gear box system to service several vents.</u>	1 ea	\$91.00	\$91.00
8	<u>24' FS Double Door End Package - with 8mm Triplewall Polycarbonate</u> - Framing of 1.5" sq., 16 ga. pregalvanized tubing for 7' - 7" w x 7' - 10" h opening - Two 4' x 5' high aluminum framed doors w/ 8mm polycarbonate cladding. - Sliding door track, rollers, stay rollers and latch for double doors. - Clear 8mm triplewall polycarbonate panels and aluminum tracks to cover endwall. * Weather seal for sliding doors not included. est. shipping specs, 1 pallet, 48" x 120" x 42" = 3000 lbs	2 ea	\$1,290.00	\$2,580.00

Terms of Purchase:	\$5,748.00 <i>Deposit of 50% is due upon placement of order</i>	Sub Total	\$8,292.00
	\$5,748.00 <i>Balance of payment is due prior to shipping</i>	Pallet Charge	\$52.00
Payment by cheque _____ or EFT Electronic Fund Transfer _____		Freight Charge	\$3,152.00
Payments of \$2,000.00 or less Visa (CDN & US) <input checked="" type="checkbox"/> , or Mastercard _____ (CDN Only) accepted.		H.S.T.	
Card No. _____ Card expiry date 04/16		TOTAL	\$11,496.00
Card Holders Name (please print) <u>Joseph A. Orsi</u>		US Funds	
Purchaser / Card Holders Signature <u>Joseph A. Orsi</u>			
Purchasers Title <u>Owner</u> Date <u>10 July 2014</u>			

To confirm your order return this signed and dated copy by mail or fax to 905-687-4131.

Note additional charges may apply and be added to quoted Freight Charge if:

- Carrier deems address to be a residential delivery.

Carrier is required or requested by consignee to use power lift gate to unload delivery.

Carrier is required to show in a separate invoice any additional charges.

What took me the most time?

- Preparing the site: brushing, logging, burning, ditching, rocking, adding soil and amendments, cover cropping, tarping...
- Foundation tube layout: setting them out square and level, mostly in concrete
- Polycarbonate end walls: framing, cutting, grinding, screwing, and fitting (needed to make out cardboard templates for each cut pattern). Two 4X8' slider doors each end.

In retrospect, what would have saved me the most time?

- **Pouring some HT ribbon foundations**

Two ribbon foundations on each 48' side could have been in place ahead of time (form cross section - 6"X18" w/3 rebar)

Extra cost of concrete < 3 yds, 2X6 forms, stakes, rebar, etc. probably \$600 w/o labor

Omni makes and sells tubed flanges for this purpose, they cost \$116 for 26.

Recommendations...

- Network with experienced “high tunnelers” for encouragement and insight when you get “stuck”. You also need help with the big things like setting the arches and pulling the greenhouse films over the framework
- Keep the tunnel dry: elevate site & tuck a strip of permatax & plastic on the long sides inside the lower baseboard w/wiggle wire
- Use cordless power tools for efficiency/safety!
- Pray for some good, dry weather!

Conclusions...

- My high tunnel experience turned out to be a long, labor intensive process (**1.5 yrs total, 2 mo labor after materials on site, \$7.5K net cost** for a 24'X48' HT = 1,150 sq' - \$6.50/sq')
- Do not start a high tunnel set up in late fall w/o a lot of help & a preset foundation!
- Networking with friends was invaluable during the process: Dave/Nikki, Pete/Sarah, JT, & Ed gave me a lot of helpful advice
- I was a challenging endeavor, but I am hoping it will pay off in tomatoes and cucumbers!

Questions?

