City of Portland, Maine	- Building or Use	Permi	t Application	P	ermit No:	Issue Date	:	CBL:	
389 Congress Street, 04101	•			- 1	04-0347			315 A0	001001
Location of Construction:	Owner Name:				Owner Address:			Phone:	
659 Warren Ave	Maine's Floor	Maine's Floorcovering			659 Warren Ave			12 110 1107	
Business Name:	Contractor Name			Contractor Address:				Phone	
	Randy Akers	Randy Akers			P.O. Box 3271 Auburn			2077828764	
Lessee/Buyer's Name	Phone:			Pern	nit Type:				Zone:
				Co	mmercial				
Past Use:	Proposed Use:			Peri	mit Fee:	Cost of Wor	 k:	CEO District:	1
Commercial	Commercial/	After the fact building porary structures for			\$291.00 \$30,000		00.00	.00 5	
				FIR	IRE DEPT: Approved IN		INSPE	NSPECTION:	
	wharehouse						Use G	Use Group: Type:	
					L	Demed			
Proposed Project Description:							ļ		
6 temporary structures for what	rehouseing.			Signature:		Signature:			
	a c			PEDESTRIAN ACTIVITIES DISTI		rrict (	RICT (P.A.D.)		
Devie				Action: Approved Approved			proved w	d w/Conditions Denied	
\	14 r								
				Sign	nature:			Date:	
	Date Applied For:	Zoning Approval				ıl			
ldobson	04/02/2004	Sno	cial Zone or Reviev	N.C.	7oni	ng Annaal	<del>- </del>	Historic Pre	corvation
1. This permit application do	-	Special Zone of Kevie		¥3	S Zoning Appeal				
Applicant(s) from meeting applicable State and Federal Rules.		Shoreland		Variance		}	Not in District or Landman		
2. Building permits do not include plumbing, septic or electrical work.		Wetland		Miscellaneous			Does Not Require Review		
3. Building permits are void if work is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work		Flood Zone		Conditional Use			Requires Review		
		Subdivision		Interpretation			Approved		
		Sit	e Plan		Approve	ed		Approved w	/Conditions
			Maj Minor MM		Denied			Denied	
		Date:			Date:		_	Date:	
		2444							
Silver Silver									
		C	ERTIFICATIO	N					
I hereby certify that I am the ow	ner of record of the na	med pro	perty, or that the	e pro	posed work is	authorized	by the	owner of reco	rd and that
I have been authorized by the ov	vner to make this appl	ication a	s his authorized	age	nt and I agree	to conform	to all a	pplicable laws	of this
jurisdiction. In addition, if a per shall have the authority to enter such permit.	mit for work describe all areas covered by su	d in the a	application is iss	sued, able	, I certify that hour to enforc	the code off ce the provi	icial's a	authorized repr the code(s) ap	resentative oplicable to
SIGNATURE OF APPLICANT			ADDRESS			DATE		РНО	ONE .

DATE

PHON'

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE



# Commercial Building Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

Location/Address of Construction: 659 Wa	arren Aver	nue					
Total Square Footage of Proposed Structure		Square Footage of Lot					
6 Structures @ 2200 s.f.		193,171 s.f.					
		Floor Covering	Telephone: (207)782-8769				
Lessee/Buyer's Name (If Applicable) N/A	Applicant name, address & telephone: Randy Akers c/o AHJ Marketing P.O. Box 3271 Auburn, ME 04212		Cost Of Work: \$_0 Fee: \$				
Current Specific use: Warehouse/Retail							
Proposed Specific use:Warehouse/Retail							
Project description:							
After the fact building permit for 6 temporary tent structures to be used for warehousing.							
		DEP	TOF BUILDING INSPECTION TOF BUILDING INSPECTION TOF PORTLAND ME APR 2 304				
Contractor's name, address & telephone: N/A							
Who should we contact when the permit is ready: Randy Akers  Mailing address: P.O. Box 3271  Auburn, Maine 04212							
		Phone	: 782–8764				

Please submit all of the information outlined in the Residential Application Checklist. Failure to do so will result in the automatic denial of your permit.

At the discretion of the Planning and Development Department, additional information may be required prior to permit approval. For further information stop by the Building Inspections office, room 315 City Hall or call 874-8703.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable bour to enforce the provisions of the codes applicable to this permit.

Signature of applicant: // Best Date: 7/22/04

Permit Fee: \$30.00 for the first \$1000.00 Construction Cost, \$9.00 per additional \$1000.00 cost

This is not a Permit; you may not commence any work until the Permit is issued.



# Commercial Building Permit Application Checklist

All of the following information is required and must be submitted in order to help insure an expeditious permitting process.

#### A Complete Set of construction drawings must include:

Note: Construction documents for construction in excess of \$50,000.00 must be prepared by a Design Professional and bear their seal.

- Cross sections w/framing details
- Detail of any new walls or permanent partitions
- Floor Plans & Elevations
- □ Window and door schedules N/A
- □ Foundation plans with required drainage and damp proofing (if applicable) N/A
- Electrical and plumbing layout. Mechanical drawings for any specialized equipment such as furnaces, chimneys, gas equipment, HVAC equipment (air handling) or other types of work that may require special review must be included. N/A

Separate permits are required for internal & external plumbing, HVAC, and electrical installations.

If there are any additions to the footprint or volume of the new or existing structure(s), a plot plan is required and must include:

- The shape and dimension of the lot, footprint of the proposed structure and the distance from the actual property lines drawn to scale. Structures include decks, porches; a bow windows cantilever sections and roof overhangs, sheds, pools, garages and any other accessory structures must be shown.
- Boundary survey to scale showing North arrow; zoning district and setbacks.
- ☐ First floor sill elevation (based on mean sea level datum) N/A
- Location and dimensions of parking areas and driveways
- Location and size of both existing utilities in the street and the proposed utilities serving the building
- Location of areas on the site that will be used to dispose of surface water.
- Existing and proposed grade contours
- □ Silt fence locations N/A

Surveyor's monuments must be in place and the lot staked for a setback inspection.

Please submit all of the information outlined in this Commercial Application Checklist. Failure to do so will result in the automatic denial of your permit.

At the discretion of the Planning and Development Department, additional information may be required prior to permit approval. For further information stop by the Building Inspections office, room 315 City Hall or call 874-8703.

Permit Fee: \$30.00 for the first \$1000.00 Construction Cost, \$9.00 per additional \$1000.00 cost

This is not a Permit; you may not commence any work until the Permit is issued.

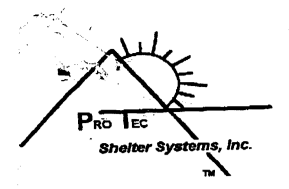
## KODIAK SHELTER SYSTEMS

A Division of, JANICE MANUFACTURING INC 616 Dufferin Avenue, Selkirk, Manitoba, Canada Phone 1-800-699-0244 (Toll free), Direct 204-482-2940 Cellular 204-981-1142, Facsimile 204-482-2945

#### Material Specification

Frame materials are manufactured from Allied Mechanical Tube "Gatorshield" 50/55 which has a minimum yield tensile of 50,000 psi yield and 55,000 psi tensile. Actual sizes used as follows:

- Side base rails 2.375" O.D. with a .095" wall
- Side hoops spaced every 5' minimum use 2.375" O.D. with a .095" wall
- Side hoops are joined together using 2.375" O.D. x .095" crimped to insert into I.D.
- Front & Back base rails use 2.375" O.D. x .095 wall.
- Perlons utilize 1.660" O.D. x .083 wall tubing.
- All 1.660" tube is joined together using 1.660" O.D. tube swaged to insert into I.D.
- Perlons are secured into place using two hole rigid conduit straps at each hoop, front and back hoops are secured by sliding the perlon onto a nipple welded to the union.
- Hoops are connected to the base rail by sliding the hoops onto nipples welded to the base.
- Anchors are used every 5' to secure the structure to the ground. Anchors are made from ½" diameter C1018 mild steel, they are 30 inches long and have a 3" diameter flyting welded one complete revolution.
- Anchors are secured to the base rail using U-Bolts.
- Covers are made with 12 once polyethylene fabric and are secured using diamond braid polyester rope and D-Rings, which are mechanically fastened to the base rail
- Snow load is approximately 26 lbs per square foot.
- Load rating is 300 lbs per hoop.
- For additional information required please contact Kodiak Shelter Systems.



616 Dufferin Avenue Selkirk, Manitoba Canada R1A 2J2

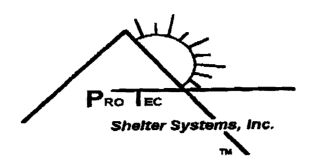
TOLL FREE: 1-800-699-0244 PHONE: 1-204-482-2940 FAX: 1-204-482-2945

THIS KIT CONTAINS:

CUSTOMER NAME: AHT MYRICETING INVOICE #: 1267

STYLE: LARGE QUONSET UNIT: 30 Wx 50 Lx 1500

		<del></del>	
DESCRIPTION	QTY	DESCRIPTION	QTY
2 3/8" CROSS UNION	27.	BASE RAILS 2 3/8" 120" 48	000
2 3/8" END TEE	6.	50人。 TOP CROSS RAILS 1 3/4"。 54/4"	24.
2 3/8" MION	-0-	BOTTOM CROSS RAILS 1 1/4"	0
2 3/8" BUTT UNIÓN	8 •	BOTTOM CROUD RAILS 1 1/4"	$\Theta$
1/2" UNION	<del></del>	23/8" HOOPS/SIDE & TOP 1444"	44.
1 1/4"UNION	$\bigcirc$	PONY WALL	0
1 11/16" UNION	4.	1/4" NYLON ROPE / Roll	3/6.
D-RINGS	104.	SELF-TAPPING SCREWS COMID.	325
CLIPS	104	ROBERTSON BIT	2
TURNBUCKLES	4.	ANCHORS ————————————————————————————————————	28
U-BOLTS			1
SMALL - 1 1/4"	<u> </u>	INSTRUCTIONS:	
MEDIUM - 1 5/8"	6		
LARGE - 2 3/8"	<u>22</u>		
2-HOLE STRAP	0	OTHER: SEE ATTACHED	O FE
SMALL	-0		t in the second
LARGE	. 0	END WALLS	



## INSTRUCTIONS

Before you begin construction, please read instructions, study diagrams, and check all components to the parts list. By doing so, you will save time and perhaps re-construction.

Any questions can be answered by calling Pro Tec Shelter Systems, Inc.

1-800-699-0244



### ANCHORING YOUR SHELTER IS VERY IMPORTANT

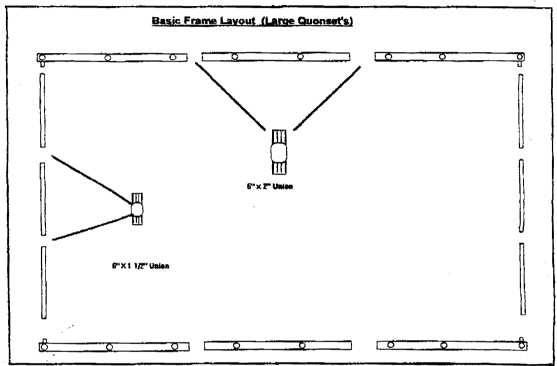
All shelters must be anchored to protect what you are covering as well as the area surrounding the shelter.

#### Frame Installation Instructions

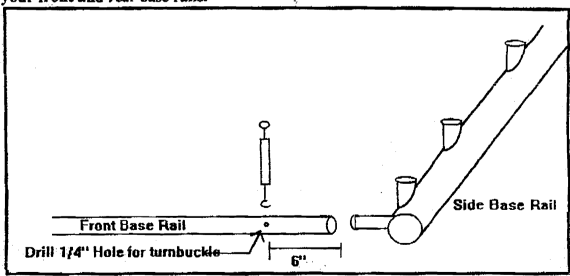
30'--35'-37' Wide Units Multi Length Large Quonset's 42' & 50'

#### **Base Rail Assembly**

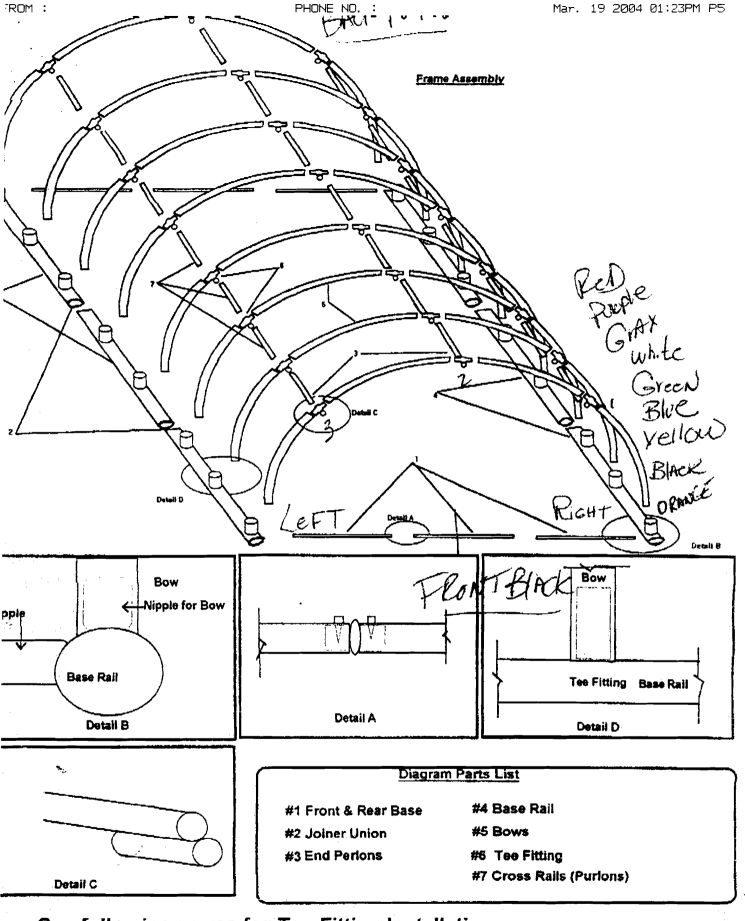
Using base rail chart, assembly your base rail. Attach all fittings using enclosed screws. Be sure all screw heads are away from tarp so there will not damage to tarp from screw heads rubbing.



Join side rails with unions. Once side rails are assembled join them together with your front and rear base rails.



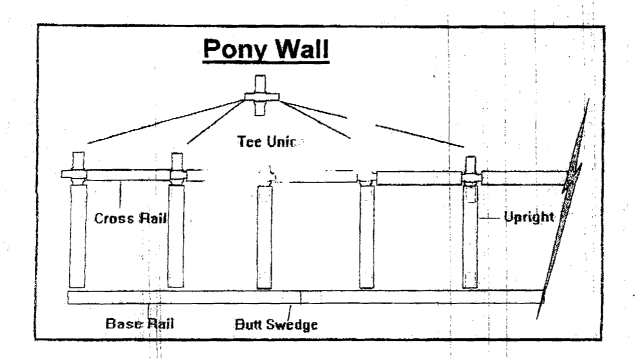
Secure all four corners with supplied screws. Insure frame is square and and ready to accept hoops.



See following pages for Tee Fitting Installation.

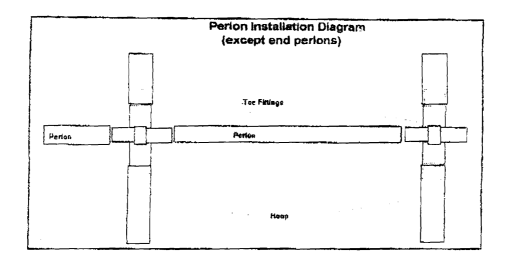
### **Amendment**

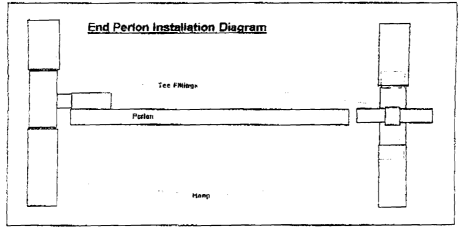
Diagram belows show the procedure to instal Pony Wall, if your unit uses this extended height unit. Base rail with complete pony wall should be totally secure, squared and anchored prior to installing the assembled hoop on top of Pony Wall.



#### Hoop Assembly and Installation

Taking three or four sections of (#5) depending on the width and height of your unit and join them together with a tee fittings. Insure that all hoops sections are level and tee fittings are square with hoop. Once entire unit is secured with screws it may be lifted as an assembly and mounted on base rail nipples. As each set of hoops is erected the perious between each set must be installed as per diagrams below

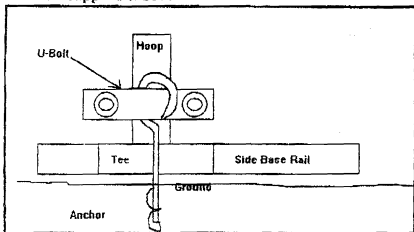




Continue installing balance of hoops and secure as you go. Once all hoops have been secured to base rail, ensure unit is square and all hoops are squared.

#### **Install Anchors**

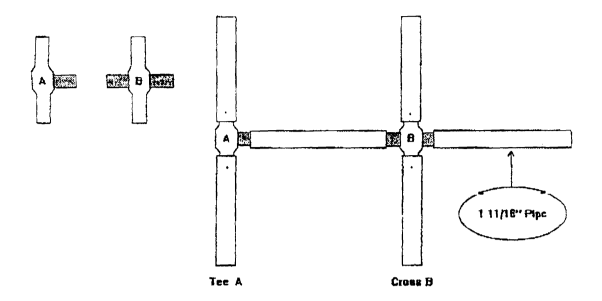
Anchors should be installed in each corner of frame and equally spaced down side base rails depending on the length of your unit. Using a small bar through anchor eyelet twist anchor into ground until top of anchor is app. 2" above ground. Clamp eyelet to frame with supplied u-bolts.

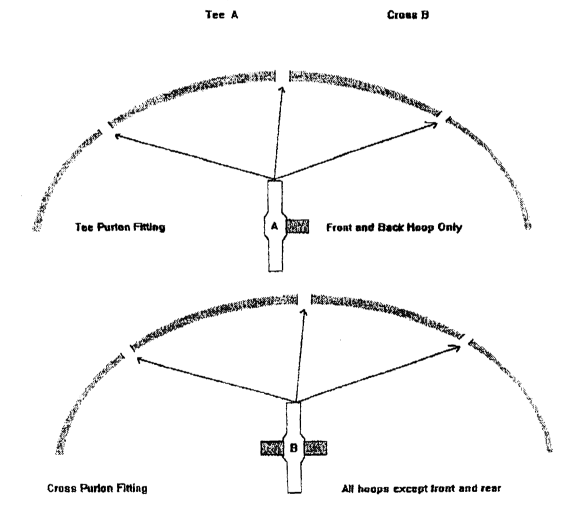


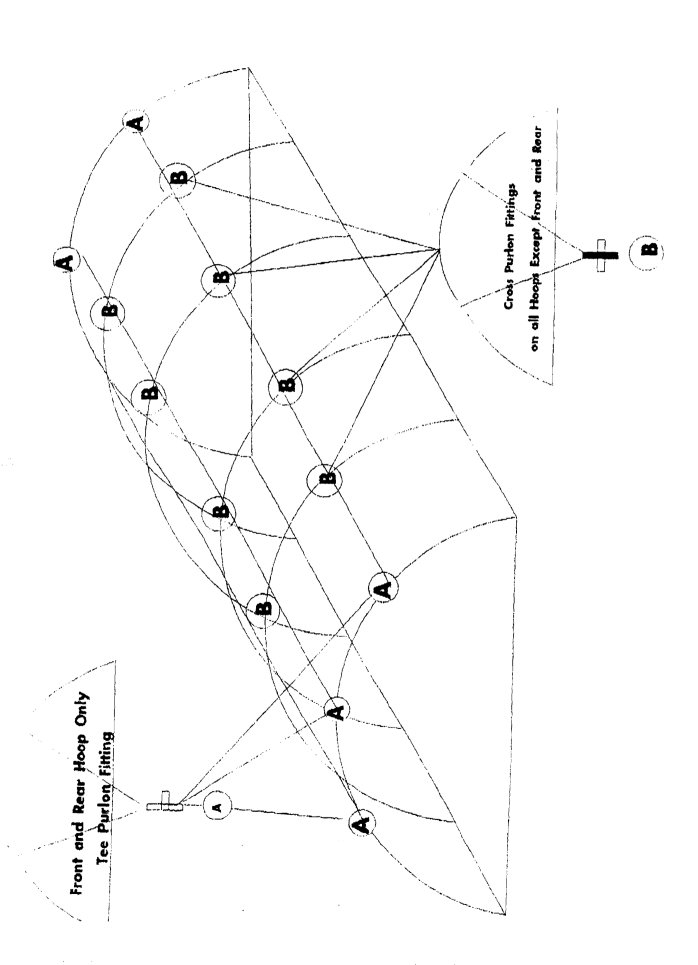
Anchors supplied normally are for dirt, gravel, or grass installation. Anchors for concrete and asphalt are available upon request.

Page 3









ROM:

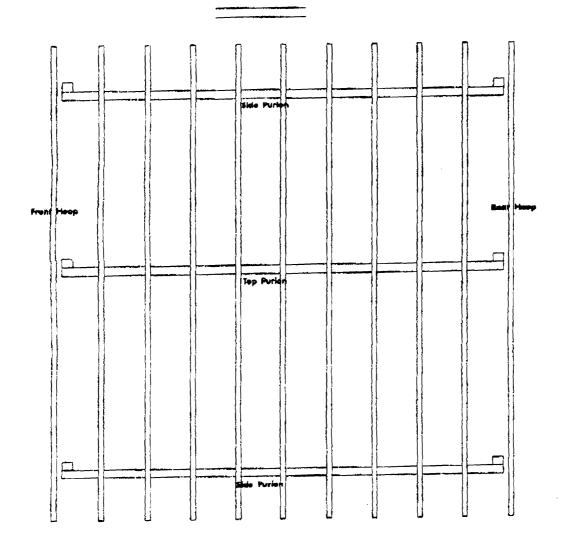
PHONE NO. :

Mar. 19 2004 01:25PM P11



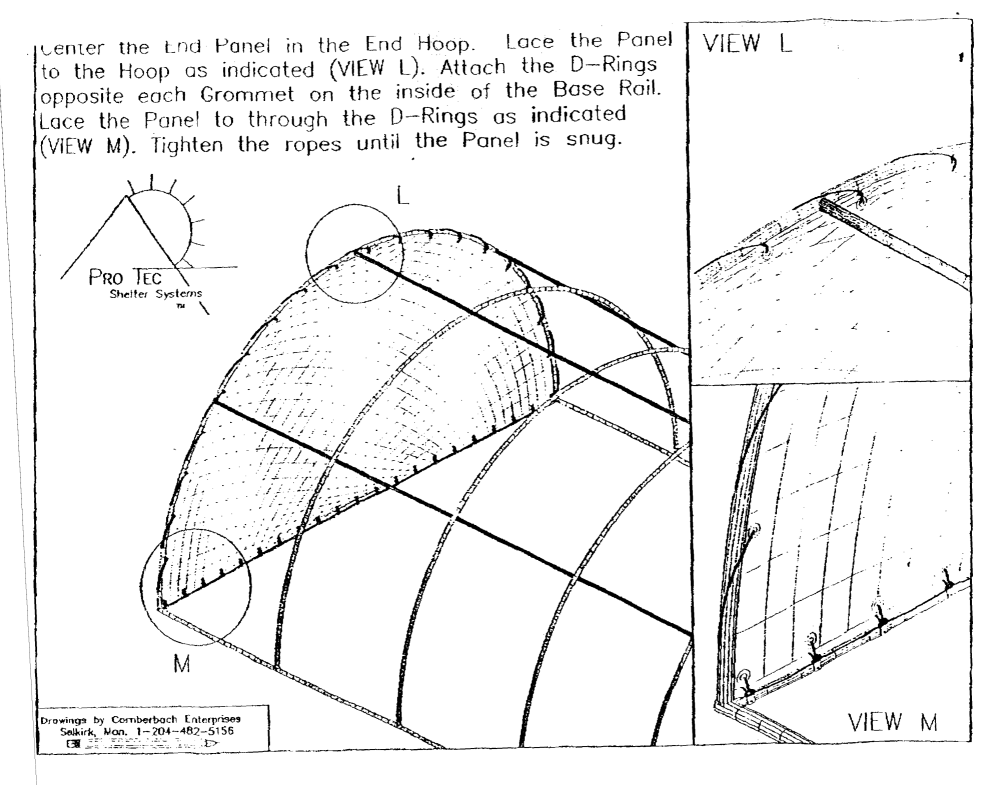
616 Dufferin Avenue Selkirk, Manitoba Canada R1A 2J2 1-800-699-0244

### Top View

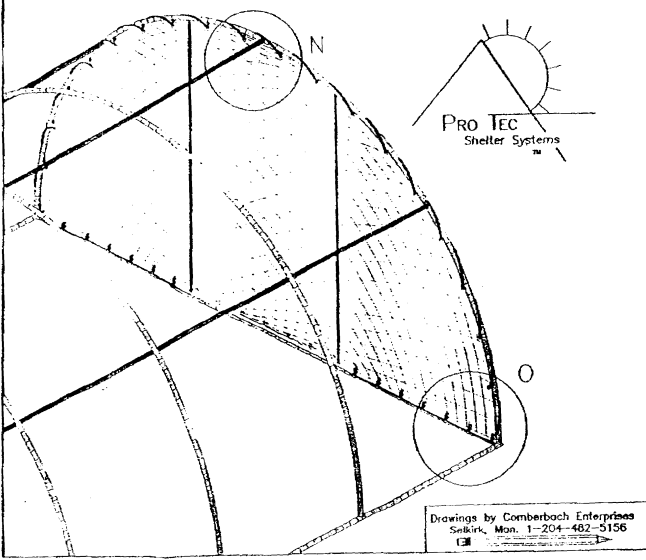


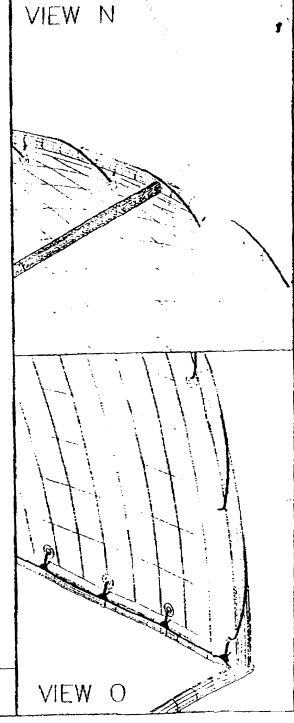




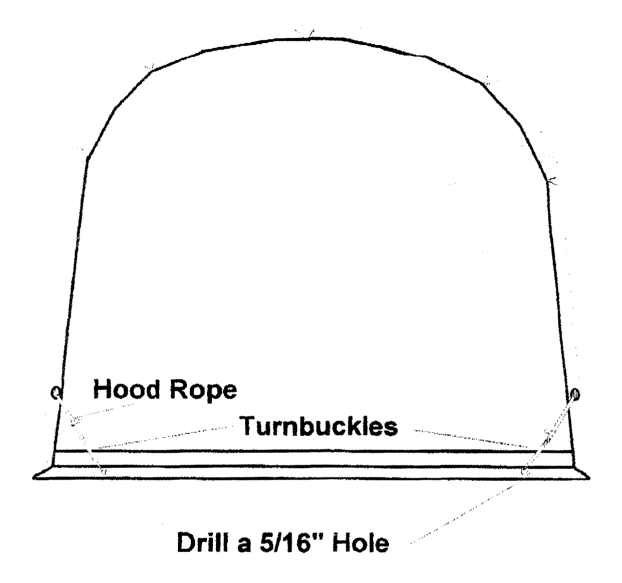


Center the End Panel in the End Hoop. Lace the Panel to the Hoop as indicated (VIEW N). Attach the D-Rings opposite each Grommet on the inside of the Base Rail. Lace the Panel to through the D-Rings as indicated (VIEW O). Tighten the ropes until the Panel is snug. Do not lace or install D-Rings at door way.



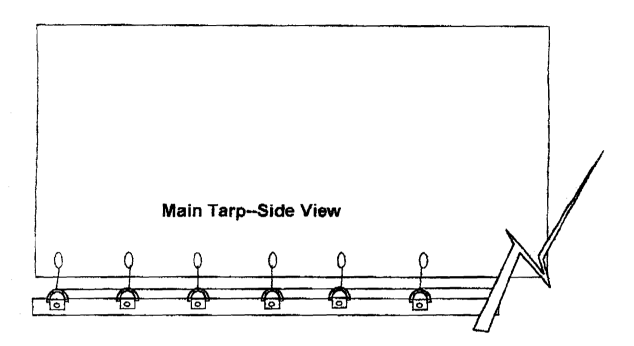


#### Main Tarp Installation Diagram



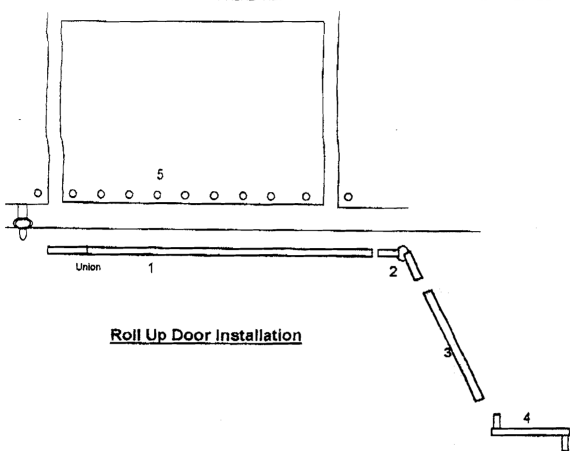
Position Main Tarp onto frame. Insure tarp is level and square with the same amount of hang over at both ends and down both sides. Once this has been done, drill the 5/16" hole in front and rear cross rails to accept the tunbuckles. Slip hoop ropes into turnbuckles on all four corners. Progressively tighten the ropes until you feel main tarp is snug. At this time you should install d-rings inside unit on the side base rails opposite each grommet on main tarp sides. See diagram on following page.

### Main Tarp Installation - Diagram 2



Lace side's of main tarp as indicated. Continue to adjust one side then the other until the desired tension is reached.

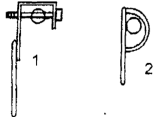
It is advisable to continue to adjust and re-tighten all ropes as necessary with a new installation.



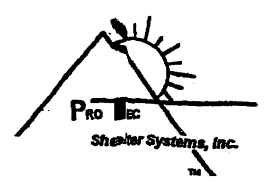
- 1. Pipe's attach to bottom of #5 Zippered Panel.
- 2. U-Joint
- 3. Handle Extension
- 4 Crank Handle
- 5. Zippered Panel (entry)

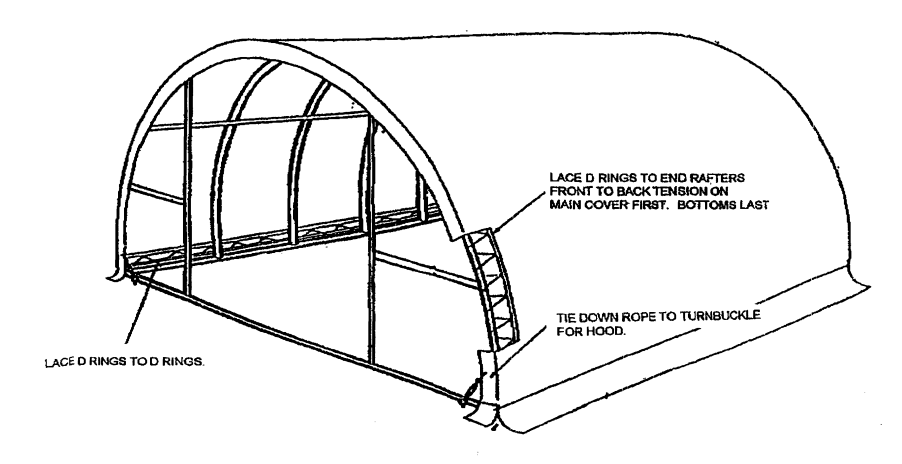
Attach #1 pipe to bottom of #5 using screws and washers. Slip U-Joint onto end and attach with screws. Attach Handle extension to u-joint with screws. Attach Crank Handle to Handle extension.

#1 pipe should extend past zippered tarp on both sides app. 12". This overlap is used to anchor roll up door to ground.



Install above brackets with lags into concrete 6" outside door opening. These brackets are used to anchor roll up door mechanism. Bracket 2 goes on the side without the crank handle. When door in down slip end of pipe into this bracket. Slip crank end into bracket 1 and secure with a boit thru bracket and pipe.



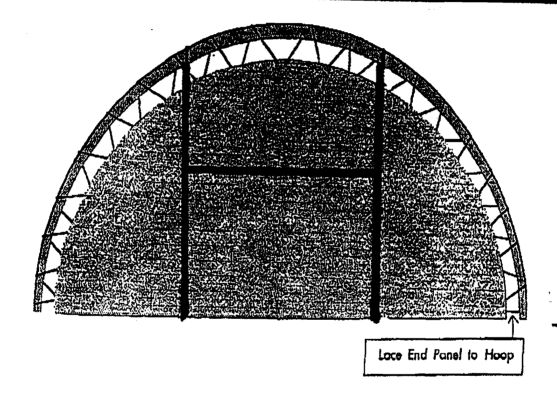


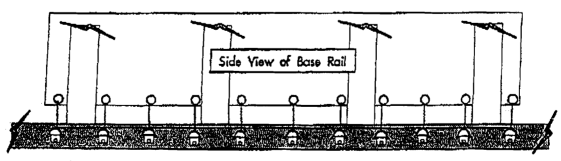
MAIN COVER HOOD & WEB FND FRAME FOR FABRIC DOOR

Pro Tec \
Shelter Systems Phone 1-800-699-0244

FRONT PANEL

Pax 1-204-785-8717



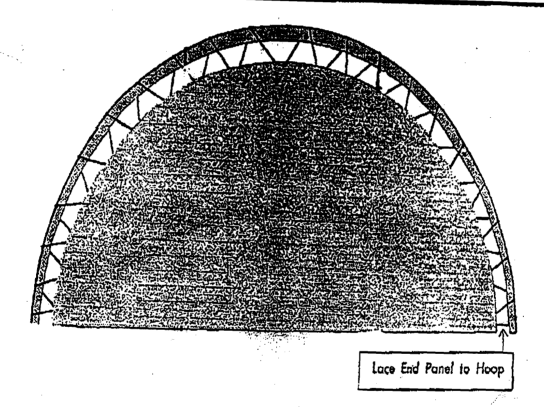


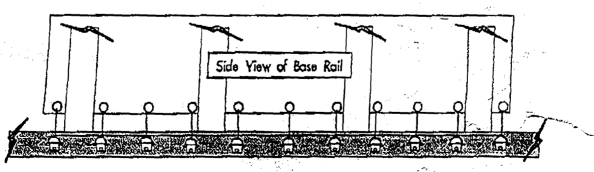
Typical view of D-ring installation and main tarp tie down.



**BACK PANEL** 

Fax 1-204-785-8717





Typical view of D-ring installation and main tarp tie down.