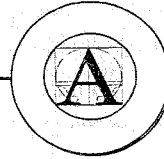
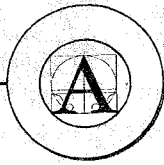


**S.V.P LIRE
AVANT
INSTALLATION**

ADLONCO HOLDINGS
2255 DANDURAND ST.
MONTREAL, QUEBEC
H2G 1Z3

**PLEASE, READ
BEFORE
INSTALLATION**

E-mail: info@adloncoholdings.com
MONTREAL: (514) 276-5643
PHONE: (800) 737-7174
FAX: (514) 276-4147

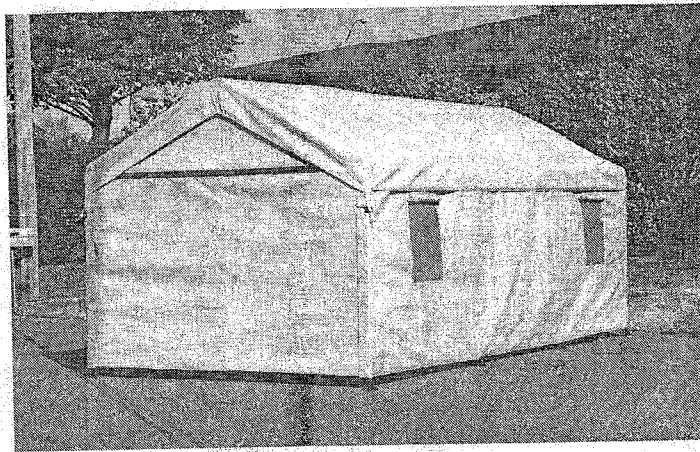


SUMMER SHELTER

NOT RECOMMENDED FOR WINTER

680361

(10'X20')
3.05mx6.09m



Dear Customer

Assembly with more than one person suggested
Please maintain your label from the box for your warranty.

STEP #1

Count all parts and make sure they are the same in quantity to the list of parts. Once this is done, separate all parts that are the same. Lay pipes separately from each other before assembly.

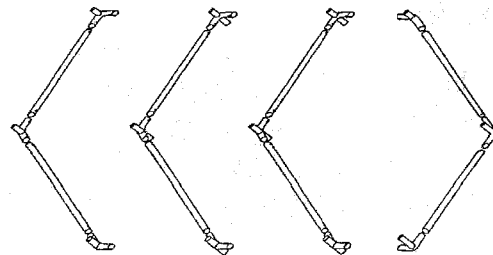
NOTICE Two people are needed to set up this unit.



SKETCH # 1

STEP # 2

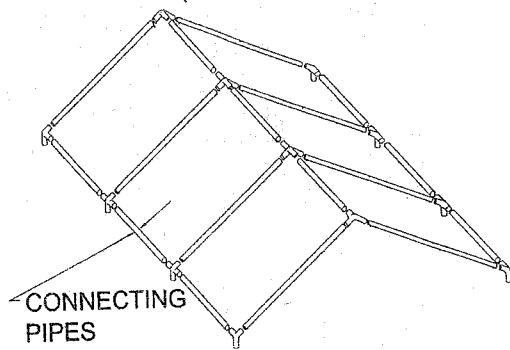
Assemble front and back arches by inserting 2 top extension pipes (11-592) into the 3 way fitting (08-104) Make sure the pins are well fitted into the holes. Set up one arch at the front where the shelter is going to be erected and another at the back end of the shelter.



SKETCH # 2

STEP # 3

Assemble 2 middle arches by inserting 2 top extension pipes (11-592) into the 4 way fitting (08-105). Make sure the pins are well fitted into the holes. Set up these 2 arches between the front and back arches for easier installation.



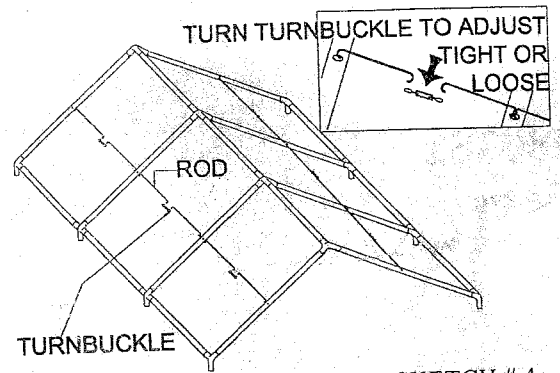
SKETCH # 3

STEP # 4

Insert 3 connecting pipes (08-100) into the front end arch all the way into the 3 way fitting (08-104), then attach to a middle arch. Make sure that they are all the way into the connecting pipes. Add 3 more connecting pipes to the assembly, and attach the next middle arch. Repeat this operation for the last 3 connecting pipes until the back end arch is installed.

STEP # 5

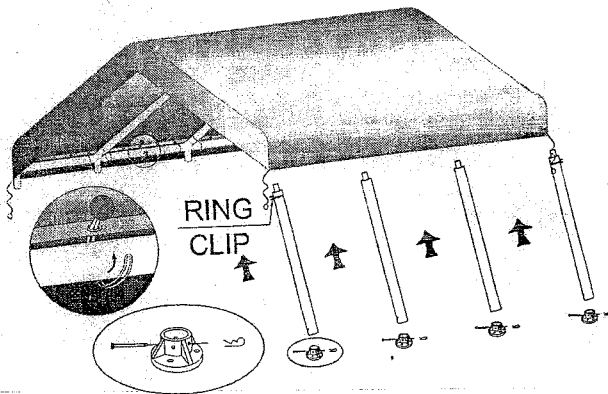
Install 12 rods (08-112) and 6 turnbuckles (08-114) on top of each top extension pipe (11-592). Insert 1 rod into the hole at the middle of the top extension. Then hook the turnbuckle at the end of the rod. Place the next rod into the next top extension hole then hook into the turnbuckle. Repeat this operation for all of the other sections. Once completed adjust all turnbuckles to be tight. (Do not over-tighten.)



SKETCH # 4

STEP # 6

Insert 4 legs (08-101) into 1 side of the assembly frame. Make sure the pins are well fitted into the holes. Take 2 ring clips (08-115) then slide on each end leg for future use.



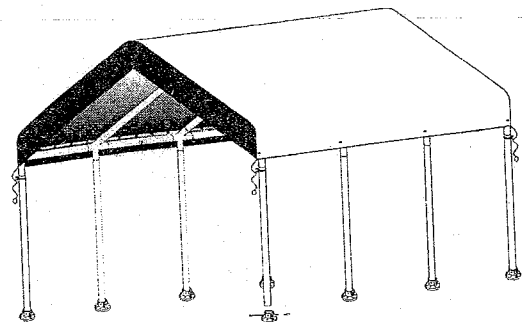
SKETCH # 5

STEP # 7

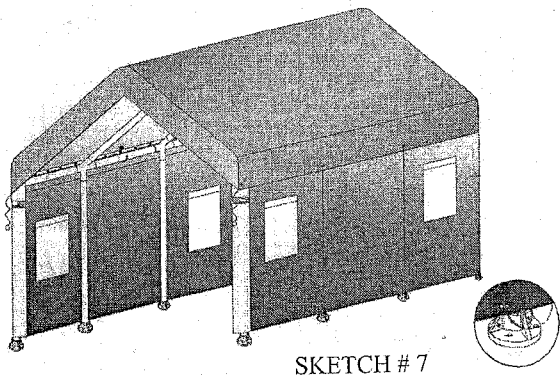
Take the roof (11-593) and place it evenly over the assembly frame. Start at any end side by putting big elastics (08-217) and alternating 1 at the right side then 1 at the left side until complete, attaching to the connecting pipes.

STEP # 8

Repeat Step # 6 to the other side of assembly frame and place the plastic foot plate (08-107) on each leg (08-101). Then place pins (08-108) and secure with hitch pins (08-216).



SKETCH # 6



SKETCH # 7

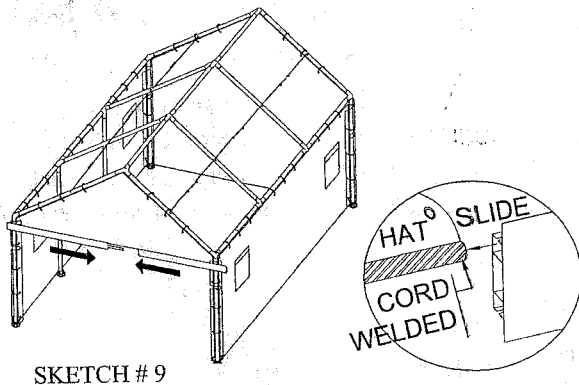
STEP # 9

Attach the side panels (08-124) to the structure. Make sure the flaps of the windows are on the outside of the assembly and the grommet holes are at the top. Use short elastics (08-106) to attach to the connecting pipes (horizontal bar).

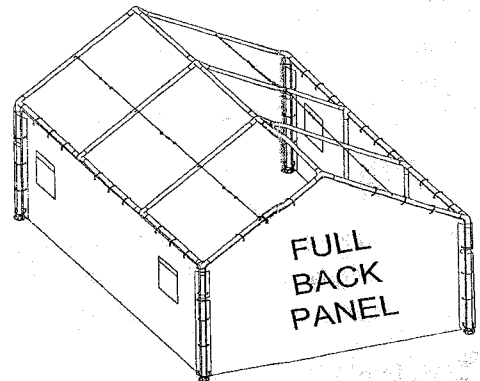
NOTICE Place the ring clip (08-115) on the leg, align with the cut out section of the side panel and tighten.

STEP # 10

Set up the back panel (11-596). Use short elastics (08-106) all around this panel. Use long elastics (08-217) to attach the bottom of the side panel and to attach the bottom of the back panel looping them around the legs and hooking them into the foot plates.



SKETCH # 9



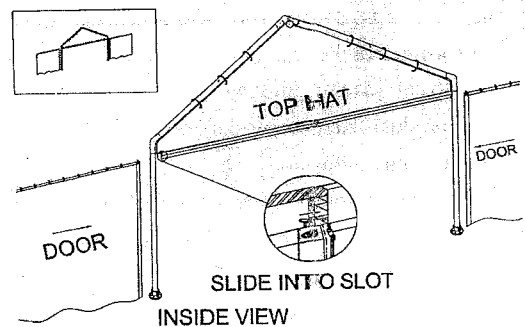
SKETCH # 8

STEP # 11

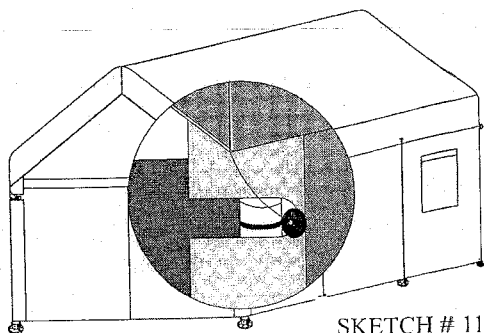
Set up the front top hat (11-595). Use short elastics (08-106) to secure all around the front of the top frame. Slide two aluminum door tracks (11-590 / 11-591) onto the bottom of the hat. Make sure the longer portion is placed to the bottom. Splice with pins and hole facing each other, if you look from the inside.

STEP # 12

Take 1 door (11-594) and make sure the zipper is in the middle and the Velcro is on the outside of the structure. Use hooks (08-119) to insert into grommets of the door then slide into aluminum track. Repeat this operation for the remaining door. Attach door to the leg by using short elastics (08-106), then Velcro side panel to the door. Cover the ends of the aluminum door track with 2 plastic caps (08-120 / 08-121).



SKETCH # 10

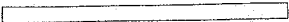
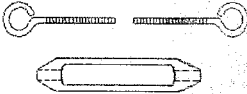


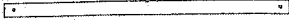
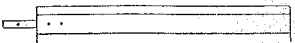

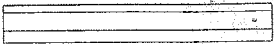
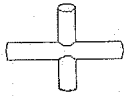

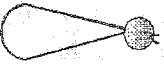



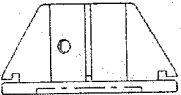

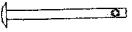
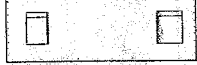



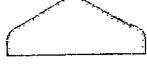
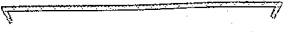
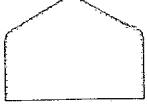



SKETCH # 11

STEP # 13

Hook the ball of the roof cord onto the ring clip on each of the four corners. Adjust the ring clip with a screw driver to tighten. Do not go too far down the pole, if the cord is too long, you can tie a knot higher up so that the ring clips on either side remain in their slots.

680361 (10'X20') SUMMER SHELTER

DESCRIPTION	QTY	DRAWING	PRICE/PC	DESCRIPTION	QTY	DRAWING	PRICE/PC
08-100 CONNECTING PIPES	9		\$16.30	08-114 TURNBUCKLE	6		\$7.40
08-101 LEGS	8		\$21.80	08-115 RING CLIP	4		\$11.10
11-592 TOP EXTENTION	8		\$15.50	11-590 DOOR RAIL MALE	1		\$27.30
08-104 3 WAY CONNECTOR	6		\$7.60	11-591 DOOR RAIL FEMALE	1		\$24.60
08-105 4-WAY CONNECTOR	6		\$10.40	08-119 HOOK	12		\$0.20
08-217 BUNGEE CORD LONG	26		\$1.05	08-120 END CAP RIGHT	1		\$0.90
08-106 BUNGEE CORD SHORT	70		\$0.40	08-121 END CAP LEFT	1		\$0.90
08-107 FOOT PLATE	8		\$2.60	11-593 ROOF	1		\$269.60
08-108 LONG PIN	8		\$0.40	08-124 SIDE PANEL	2		\$141.60
08-110 LONG CORD	4		\$2.60	11-594 DOORS	2		\$70.00
08-111 SHORT CORD	4		\$0.60	11-595 HAT	1		\$30.00
08-112 ROD	12		\$1.76	11-596 FULL BACK	1		\$80.00
				08-216 HITCH PIN	8		\$0.20