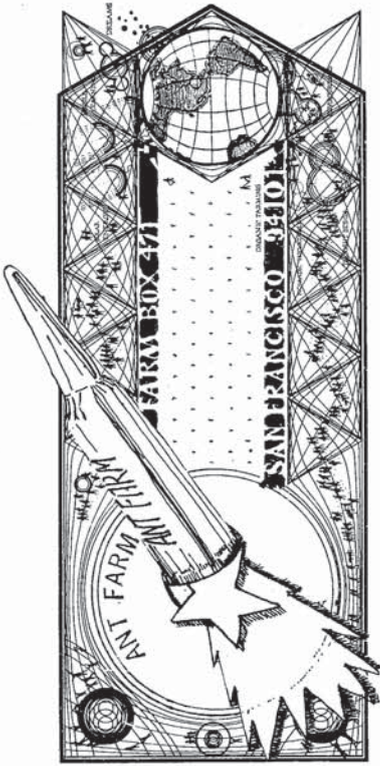


# Inflatocookbook





714  
1099  
142  
1973

The INFLATOCOOKBOOK was first published in Jan. 1971 by Ant Farm. It was our attempt to gather information and skills learned in process and present it in an easily accessible format. That INFLATOCOOKBOOK came loose leaf in a vinyl binder that we fabricated in our warehouse in Sausalito. The first printing was 2000 copies.

The experiences that qualified us as 'Inflato-experts' occurred over an 18 month period in which we designed, built, and erected inflatables for a variety of clients and situations. Charley Tilford showed Ant Farm how to make fast, cheap inflatables out of polyethylene and tape and support them with used fans from Goodwill. That was in the fall of 1969. The first one built was the largest, a 100'x100' white pillow that was built for the ill fated Wild West Festival in San Francisco, then after being turned down for Stewart Brand's Liferraft Earth Event, finally had its day at Altamont. There followed a year in which we built numerous demo-inflatables at schools, conferences, festivals and gatherings around the state of California and beyond.

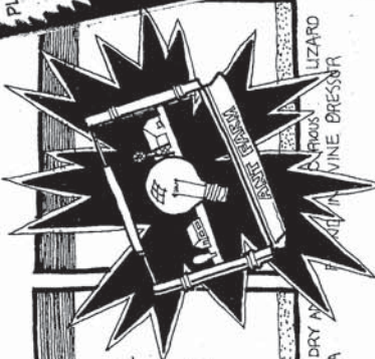
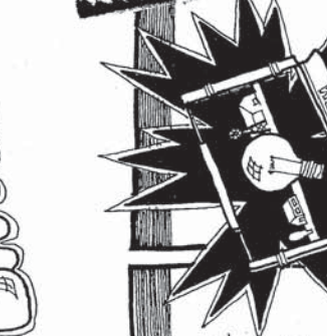
ANT FARM at that time was: Andy Shapiro, Kelly Gtoger, Fred Unterseher, Hudson Marquez, Chip Lord, Doug Hurr, Michael Wright, Curtis Schreiber, Joe Hall, and Doug Michels.

The INFLATOCOOKBOOK was written, designed, and put together by: Chip Lord, Curtis Schreiber, Andy Shapiro, Hudson Marquez, Doug Hurr, Doug Michels with help from: Sylvia Dreyfus, Charley Tilford, and Sotiti Kitrilakis.

This SECOND PRINTING (July 1973) takes on a new form for ease of printing and distribution. It gets a new cover and binding, and some material has been omitted for update. Still its a good buy at the original price of 3.00\$, only at one place; that's Box 471 San Francisco Calif 94101

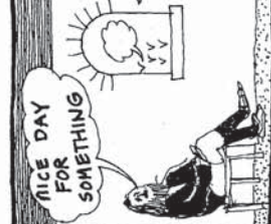
© ANT CORPS 1973

# WORLD'S first INFLATABLES

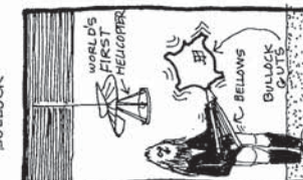


## 1512

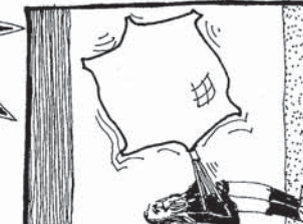
MAKE THEM SO SMALL THAT THEY MIGHT BE HELD IN THE PALM OF THE HAND



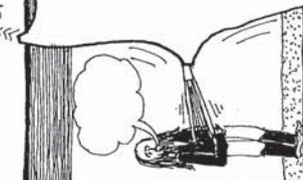
... HE WOULD OFTEN DRY N... CLEAN THE GUTS OF A BULLOCK.



WORLD'S FIRST HELLGRIPPER  
C-BELLOWS BULLOCK GUTS



UNTIL IT FILLED THE ROOM FORCING ANYONE THERE TO TAKE REFUGE IN A CORNER...



WITH THESE BLOW GUTS Leonardo To Da Vinci



IN ANOTHER ROOM HE KEPT A SMITH BELLOW

**FANTASY**

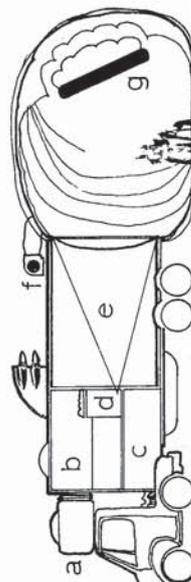
The World's Largest Snake Alphabet  
 Electroasis-instant media &  
 The Universal Mass Consumption Grid  
 Erection American shopping centers  
 Livin' & jivin' - a & b  
 or university automatonsto. - c&e  
 Ultrasonic media blasts from d  
 Blow it up - f  
 The World's Largest Snake eats  
 videoscreens - g & a 5 man crew  
 explores limits, blows up buildings,  
 destroy Fat City, build real (C)ity  
 Solar energy, dreams, enviroyesterday  
 mobiletomorrow AND  
 We give 10X energy credits with fillup.



SECTION at CADDY



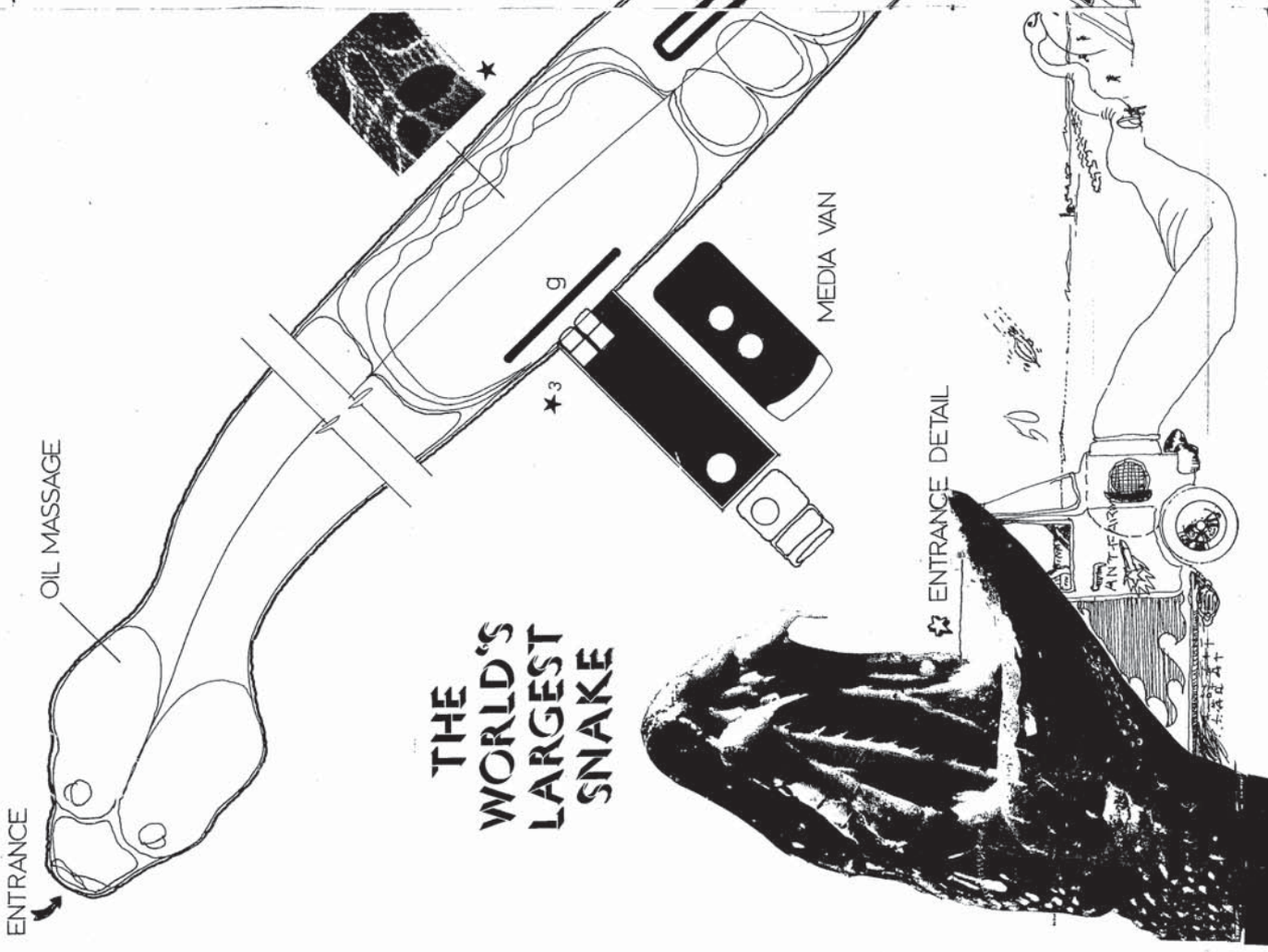
SECTION at CLOUD



WORLD'S LARGEST, SNAKE TRUCK SECTION

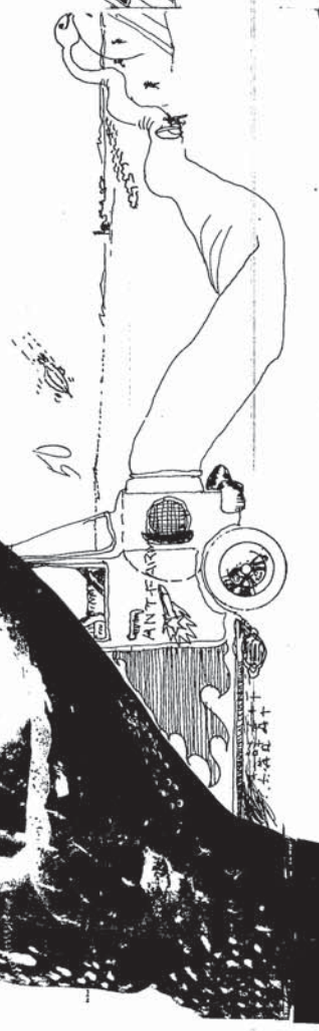
SNAKE RATTLE & ROLL ROOM

57 CADDY



**THE  
 WORLD'S  
 LARGEST  
 SNAKE**

ENTRANCE DETAIL



DONALD DUCK



In case you hadn't figured out a reason or excuse, why to build inflatables becomes obvious as soon as you get people inside. The freedom and instability of an environment where the walls are constantly becoming the ceilings and the ceiling the floor and the door is rolling around the ceiling somewhere releases a lot of energy that is usually confined by the xyz planes of the normal box-room. The new-dimensional space becomes more or less whatever people decide it is - a temple, a funhouse, a suffocation torture device, a pleasure dome. A conference, party, wedding, meeting, regular Saturday afternoon becomes a festival.

To unfold, inflate and see each other in a black white red purple cloudballoon can (conditions right) help to break down people's category walls about each other and their own abilities and can be a hint at the idea that maybe maybe anybody can should must take space-making beautifying into her, his own hands.

A COURSE IN GETTING ACQUAINTED WITH INFLATABLES - CHAPTER 1 OF THE INFLATO-COOKBOOK

1. Take a baggie from Mother's larder. Hold the end open and scoop in some air. Seal the end with tape. Essentially all inflatables work by encapsulating air within a closed membrane. Soon you will begin to notice the bag getting limp. Obviously, air is escaping thru holes and creases in your lousy taping job. Repeat the experiment using a hot knife to seal the open end. By sealing all the way across the opening except for a small orifice, the baggie can be blown up tightly like a rubber balloon and sealed with touches of the hot iron. Notice the wrinkles in the plastic, if you have blown it up tightly. You can imagine a long baggie, with one hundred people sealed inside and realize that the air permanently entrained could not last long, unless you had enough plants in with them. Scotts, maker and taker of green, says that a 50 by 50 plot of lawn turf releases enough oxygen to supply a family of four.

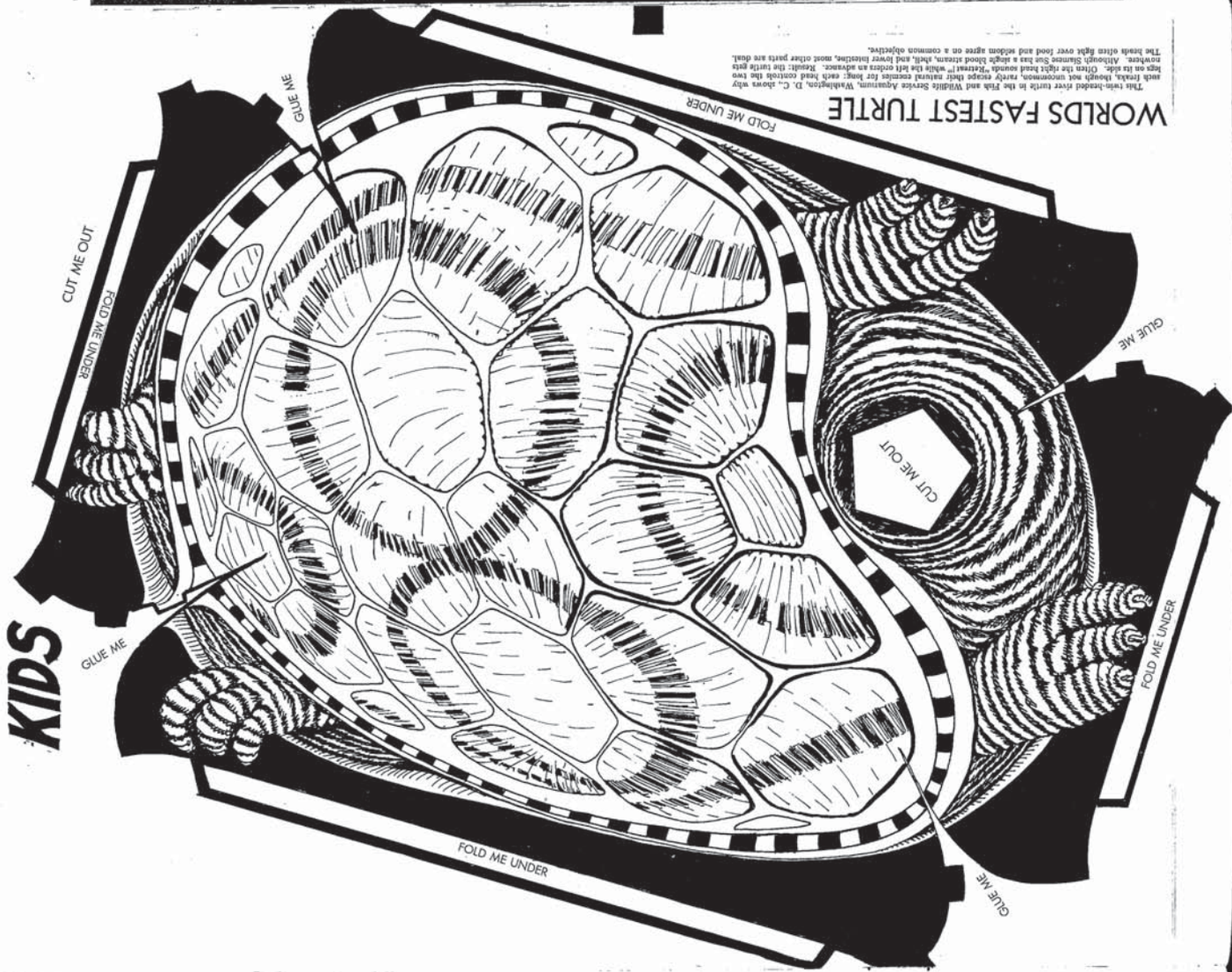
2. Get some cleaner bags, you know, those all-plastic ones with all the dreadful warnings about this is not a toy, and get some scotch tape and lay hands on a blower of some kind, a small fan. Mother's hair dryer is ideal and a vacuum cleaner blower is powerful. Tape the open end of the cleaner bag around the delivery end of whatever blower or around the guard of the fan. Turn on the power. Notice what happens, even though the neck hole of the bag has been left open. For the structure to become inflated, more air must be coming in thru the blower than is flowing out thru

the holes. Adjust the size of the neckhole by pinching it closed - the tautness or limpness of the structure if under your control. Tape the neckhole shut and inflate fully. Notice the wrinkles near the shoulder of the bag. With a knife cut a 3" slit ACROSS the wrinkles. Notice what happens, immediately, to the hole. Now try again - deflate the bag and tape the hole with your tape - then turn the blowers on again. This time make a slit ALONG one of the wrinkles. Notice what it does. Try this again at a place where there are no wrinkles. Any difference? Of the two, which way would you cut if you were making a door and you wanted to conserve air?

3. Get some thicker plastic somewhere. Large orange or red pieces come as covers on flatcar loads of gypsum wallboard. Large black pieces come stapled to the side of a two-part mobile home, as it goes down the highway. Black and clear pieces are used by construction crews to cover things up and to put under concrete slabs. A real find is clear plastic reinforced with nylon mesh used in greenhouses. Make sure that the piece is at least nine feet across, a rectangle nine by some larger dimension to make a structure you can crawl thru. Larger means finer and more fun. (A tube 3 feet across you remember from geometry requires a piece of material 9.42 feet across.) Find some tape - the 2" polyethylene stuff used in the construction industry is good. If you are careful and the plastic is clean and flat you can use 3/4" vinyl electrical tape but it is hard going. Masking tape is poor and water gummed tapes won't begin to stick. Mother's hot iron can seal if she doesn't mind it getting gooped up with melted plastic. Cut off any ragged edges to make a rectangle. Lay two opposite ends together and tape to form a tube. Then tape one closed and tape the other end around a window fan. For a real treat tape to an air conditioner or a heater/blower. Turn on the power and watch it inflate. Cut a slit (remembering what you learned in Experiment 2 about wrinkles) and CRAWL IN. Write a 40 page thesis about what you are seeing inside and mail it to ANT FARM for your fall color BACHELOR BUTTON and degree. CONGRATULATIONS as you are probably all keyed up with a thousand fantasies - inflating from airplanes, car heaters, down-lined, fur lined, wind powered, love-making, fog flying. The next sections of this book are encyclopedic, with enough information to get your fantasies off the ground. All the ant farm experience would be arm chair reading if you hadn't the strength of your own fantasy.



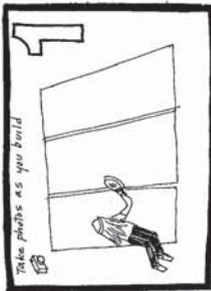
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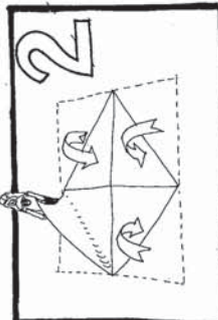
**WORLDS FASTEST TURTLE**  
 This two-headed river turtle in the Fish and Wildlife Service Aquarium, Washington, D. C., shows why the heads often fight over food and seldom agree on a common objective.  
 Although Starry Starry Sea has a large head, it has a large head stream, a flat, and lower flaps, most other parts are dull.  
 eye on its side. Carry the right hand around, "Kissed" with the left order an advice. "Kissed" the left eye  
 head breaks, though not uncommon, rarely escape their natural center for long; each head controls the two

# KIDS

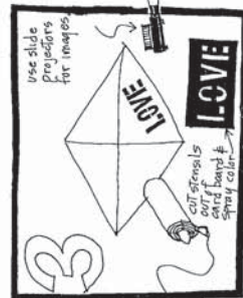
make your own bubble  
**EASY AS 1\*2\*3**



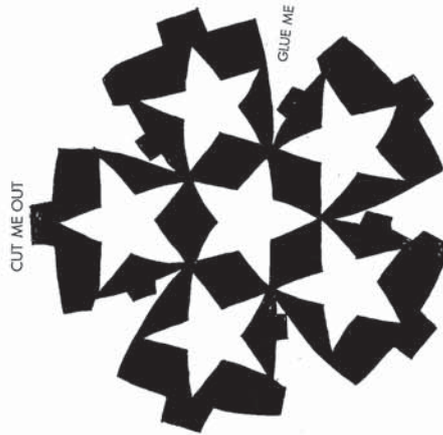
Tape strips of poly together into a large square...



Fold edges over and tape...



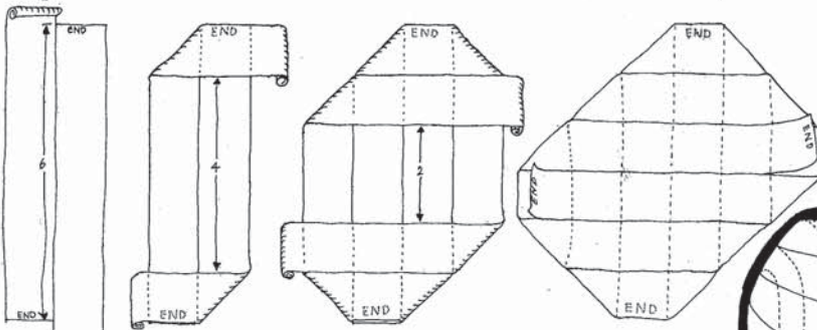
Make tube for fan, invite friends, inflate & cut entry slit... spend the night together....



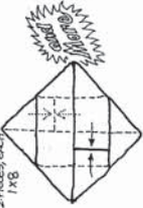
STICK ME ON FLAG



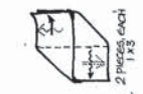
0 meters



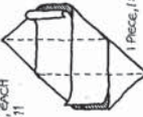
2 PIECES, EACH 1 x 25



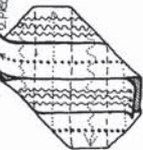
2 PIECES, EACH 1 x 8



2 PIECES, EACH 1 x 3

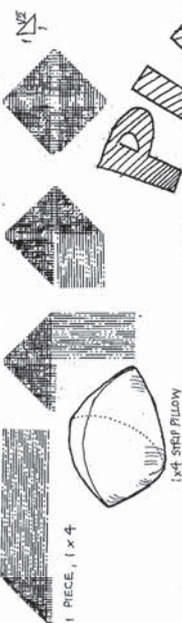


1 PIECE, 1 x 4



2 PIECES, EACH 1 x 11

Most plastic available comes in strips or rolls. Here are several methods of making pillows from plastic, double-rec. continuous strips. Experiment with small pieces first: to do this, cut the strips into 4-inch squares and a chevronography of teamwork among these unrolling, folding, and taping the plastic.



STICK ME ON TURTLE

CUT ME OUT

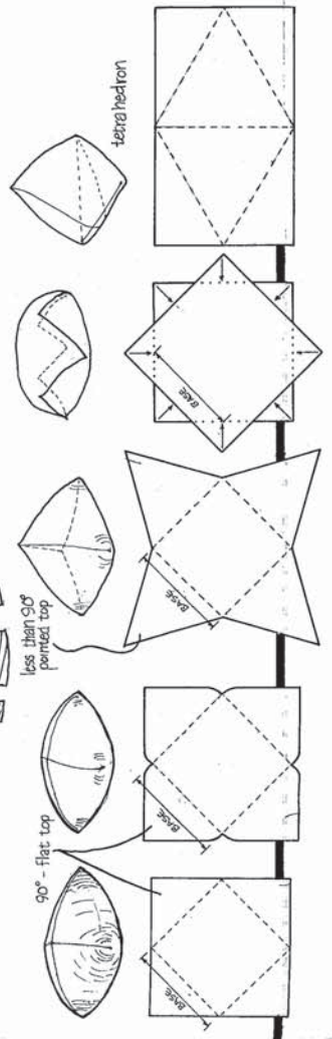
GLUE ME

20x23 STRIP PILLOW

less than 90° pointed top

90° - flat top

tetra hedron



feet

40

GLUE ME

FOLD ME UNDER

FOLD ME UNDER

GLUE ME

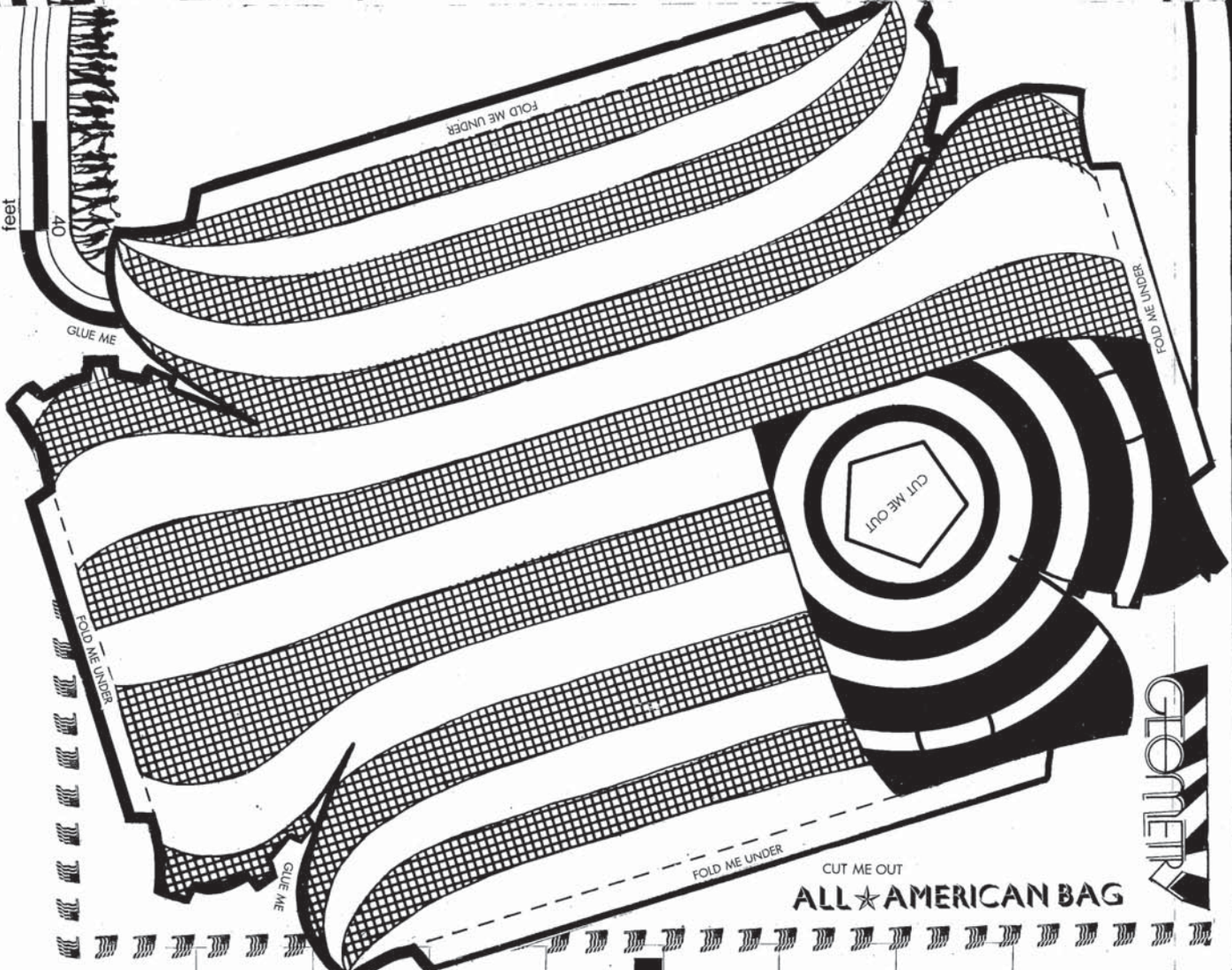
FOLD ME UNDER

CUT ME OUT

ALL-AMERICAN BAG

GEOMETRY

BRING ME TO FOOT



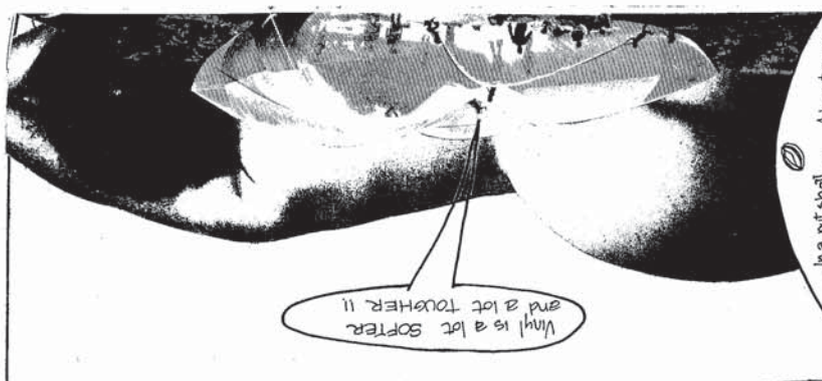
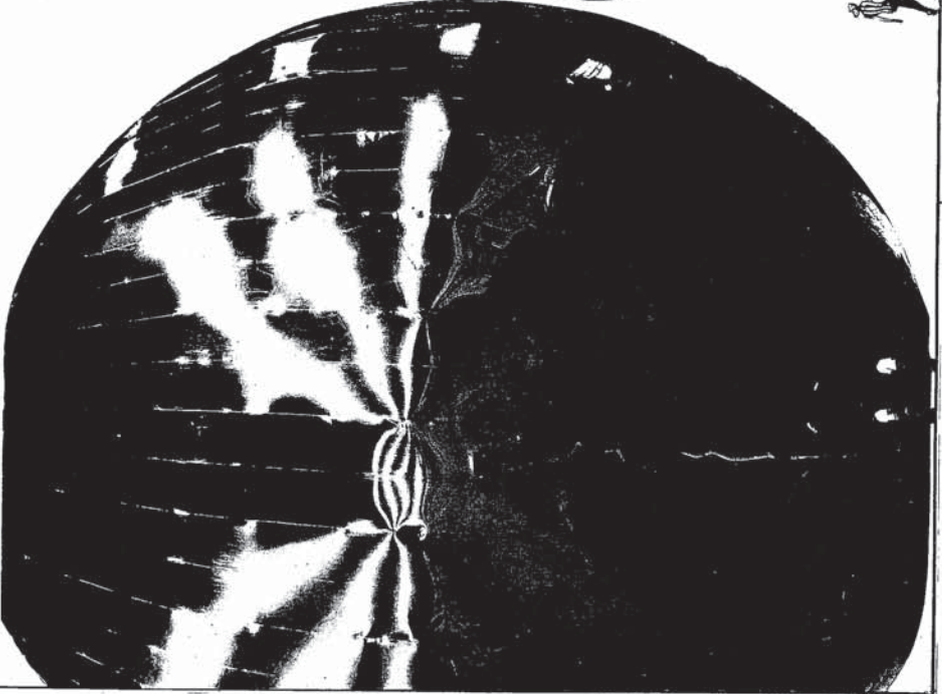


# MATERIALS

## RECYCLING

The best way to recycle polyethylene is to reuse it, but when it gets many holes in it, it is no longer good as a rain cover. The worst thing you can do with it is to put it in a garbage can — it will probably end up as land fill and never decompose. The best thing you can do with it is BURN it. When polyethylene burns it breaks down into CO<sub>2</sub>, H<sub>2</sub>O, and carbon which is the ugly black smoke produced but which will precipitate out of the air quickly and be absorbed by the earth.

It is possible to recycle poly chemically, but it's an elaborate process and all the big manufacturers find it more profitable to make it from fresh natural resources (petroleum). We think inflatable shelter is a much better use for petroleum than burning it in an internal combustion engine. We also like inflatables because they aren't in any one place long enough to leave marks on the earth after they're gone.



Vinyl is a lot SOFTER !!  
and a lot TOUGHER !!

In a nutshell...  
Advantages of polyethylene...  
CHEAP cost per sq. ft. Built-in 40 ft. low tech poly tapes together, easy to set building technique to others. Build your ON SITE ASSEMBLY poly tapes together. Vinyl lasts longer (1 yr) can be fireproof (poly isn't flammable) structures will withstand greater winds, temperatures (80 mph winds; 30 below) Vinyl costs 30¢ to 2 1/2 /sq. ft. Vinyl buildings cost 30¢/sq. ft.



## Clear Polyethylene

Lowest than 1.0 90.4 mil x 100-ft. roll

Lasts indefinitely when out of light... about 6 months in direct sunlight. Meets FEMA requirements. Part of Commerce Dept. specifications. Rip proof. 100% tear resistant. Flexible to 70° below zero. Not for greenhouses.

Thickness	Width	Length	Category	Roll Number	Wt. per roll	Roll Price
2 mil	3 ft.	100 ft.	32	W 420003C	9	\$3.75
	4 ft.	100 ft.	32	W 420004C	8	\$4.50
	6 ft.	100 ft.	32	W 420005C	7	\$2.99
4 mil	3 ft.	100 ft.	32	W 420111C	9	\$2.79
	4 ft.	100 ft.	32	W 420112C	8	\$3.50
	6 ft.	100 ft.	32	W 420113C	7	\$2.99
6 mil	3 ft.	100 ft.	32	W 420211C	9	\$3.50
	4 ft.	100 ft.	32	W 420212C	8	\$4.25
	6 ft.	100 ft.	32	W 420213C	7	\$3.50
8 mil	3 ft.	100 ft.	32	W 420311C	9	\$4.25
	4 ft.	100 ft.	32	W 420312C	8	\$5.00
	6 ft.	100 ft.	32	W 420313C	7	\$4.25

## Mini Price Roll Backs

Thickness	Width	Length	Category	Roll Number	Wt. per roll	Roll Price
2 mil	3 ft.	100 ft.	32	W 420003C	9	\$3.75
4 mil	3 ft.	100 ft.	32	W 420111C	9	\$2.79
6 mil	3 ft.	100 ft.	32	W 420211C	9	\$3.50
8 mil	3 ft.	100 ft.	32	W 420311C	9	\$4.25

## Super-clear Vinyl

2 to 3 times stronger than polyethylene. Stands up to sun... ideal for storm windows. Highly recommended for permanent protection.

Thickness	Width	Length	Category	Roll Number	Wt. per roll	Roll Price
3 mil	3 ft.	100 ft.	32	W 422011C	7	\$4.65
4 mil	3 ft.	100 ft.	32	W 422012C	6	\$5.40
5 mil	3 ft.	100 ft.	32	W 422013C	5	\$6.15
6 mil	3 ft.	100 ft.	32	W 422014C	4	\$6.90

## Mesh-reinforced Plastic

90.10-mesh. Low as 11.30 per square foot

Sted-reinforced. Woven wire mesh, non-ravel edges, electrobraunized, coated with liquid cellulose acetate. Bunting strength of 9470 lb. per sq. ft. 100% tear resistant. Suitable for several seasons. Cut with scissors.

Mesh	Width	Length	Category	Roll Number	Wt. per roll	Roll Price
94.10	3 ft.	100 ft.	32	W 423511C	9	\$11.30
	4 ft.	100 ft.	32	W 423512C	8	\$13.10
	6 ft.	100 ft.	32	W 423513C	7	\$14.90
144.14	3 ft.	100 ft.	32	W 423611C	9	\$13.10
	4 ft.	100 ft.	32	W 423612C	8	\$15.10
	6 ft.	100 ft.	32	W 423613C	7	\$17.10

## Cotton-reinforced

Green cotton 4x4 mesh, multiple strands woven for extra strength, fused between 2 sheets of cellulose acetate plastic. Total thickness 1.76 mil. Ideal for permanent protection. Reinforced plastic stays pliable even at low temperatures. Keeps cold out, heat in. Cut with scissors.

Mesh	Width	Length	Category	Roll Number	Wt. per roll	Roll Price
4x4	3 ft.	100 ft.	32	W 423711C	9	\$13.10
	4 ft.	100 ft.	32	W 423712C	8	\$15.10
	6 ft.	100 ft.	32	W 423713C	7	\$17.10

## Black Polyethylene

4 mil. 100 ft. roll. 1.0 100.4 mil x 100-ft. roll

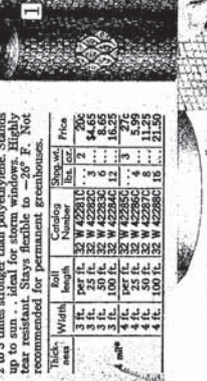
Won't rot or mildew. Keeps out damaging light, ultra-violet rays. Lasts 3 to 5 times longer in sunlight than clear polyethylene. Self-proof, self-healing. 100% tear resistant. Suitable for several seasons. Available in 6 to 40-ft. cuts.

Thickness	Width	Length	Category	Roll Number	Wt. per roll	Roll Price
4 mil	3 ft.	100 ft.	32	W 421011C	9	\$2.28
	4 ft.	100 ft.	32	W 421012C	8	\$2.70
	6 ft.	100 ft.	32	W 421013C	7	\$3.12
6 mil	3 ft.	100 ft.	32	W 421111C	9	\$2.70
	4 ft.	100 ft.	32	W 421112C	8	\$3.12
	6 ft.	100 ft.	32	W 421113C	7	\$3.54
10 mil	3 ft.	100 ft.	32	W 421211C	9	\$3.54
	4 ft.	100 ft.	32	W 421212C	8	\$4.06
	6 ft.	100 ft.	32	W 421213C	7	\$4.58

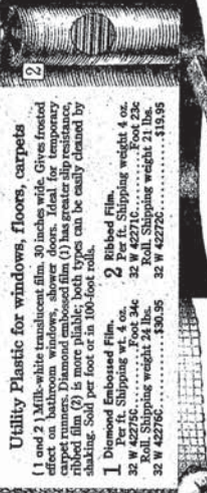
## Black Plastic Mulch

Prevents weed growth, ends need to cultivate. Increases yield because it speeds germination. Helps prevent frost damage. Contains even wet. Durable, 1/4 mil thick, 40 inches wide. Available in 104 and 1000-foot rolls.

Width	Length	Category	Roll Number	Wt. per roll	Roll Price
104 ft.	100 ft.	32	W 421011C	9	\$11.99
1000 ft.	100 ft.	32	W 421012C	8	\$14.99



Utility Plastic for windows, floors, carpets (1) and 2 mil white translucent film. 30 inches wide. Gives finished effect on bathroom windows, shower doors. Ideal for temporary carpet runners. Diamond embossed film (1) has greater slip resistance, shanking. Sold per foot or in 100-foot rolls.



1 Diamond Embossed Film. 2 Ribbed Film. 3 Heavy-duty Indoor-Outdoor Tape. 4 Top mounted studs for smooth surfaces. 5 Screw-in Studs for rough surfaces. 6 Brass Grommets Plastic Tie Downs. 7 Molding Strip. 8 Mounting Sheet. 9 Heavy-duty Indoor-Outdoor Tape. 10 Snap Fasteners. 11 Accessories to anchor plastics.

### Cover Outfits

Low as \$2.49

Color	Size	No. of Panels	Wt. per roll	Roll Price
Clear	6' x 6'	10	32	\$17.75
	8' x 8'	10	32	\$21.99
	10' x 10'	10	32	\$26.23
Green	6' x 6'	10	32	\$17.75
	8' x 8'	10	32	\$21.99
	10' x 10'	10	32	\$26.23

1 Heavy-duty Indoor-Outdoor Tape for smooth surfaces. Clear 10-mil polyethylene. Air-tight, waterproof. 50 ft. roll, 1 or 2-in. widths. 2 W 423111-100 in. width. Wt. 6 oz. Roll \$1.29. 3 W 423112-100 in. width. Wt. 4 oz. Roll \$1.19. 4 Top mounted studs for smooth surfaces. 5 Screw-in Studs for rough surfaces. 6 Brass Grommets Plastic Tie Downs. Pressure-resistant. 7 Molding Strip. Resin treated cardboard, tabs. For mounting sheeting. 3/4 in. by 36 in. long. 8 Mounting Sheet. 9 in. by 36 in. long. 9 Heavy-duty Indoor-Outdoor Tape. 10 Snap Fasteners. 11 Accessories to anchor plastics.

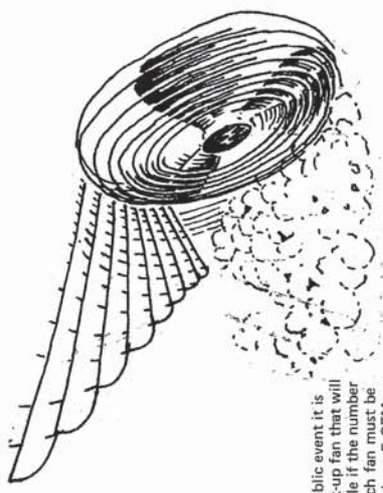


11 Heavy-duty Indoor-Outdoor Tape for smooth surfaces. Clear 10-mil polyethylene. Air-tight, waterproof. 50 ft. roll, 1 or 2-in. widths. 12 W 423211-100 in. width. Wt. 6 oz. Roll \$1.29. 13 W 423212-100 in. width. Wt. 4 oz. Roll \$1.19. 14 Top mounted studs for smooth surfaces. 15 Screw-in Studs for rough surfaces. 16 Brass Grommets Plastic Tie Downs. Pressure-resistant. 17 Molding Strip. Resin treated cardboard, tabs. For mounting sheeting. 3/4 in. by 36 in. long. 18 Mounting Sheet. 9 in. by 36 in. long. 19 Heavy-duty Indoor-Outdoor Tape. 20 Snap Fasteners. 21 Accessories to anchor plastics.

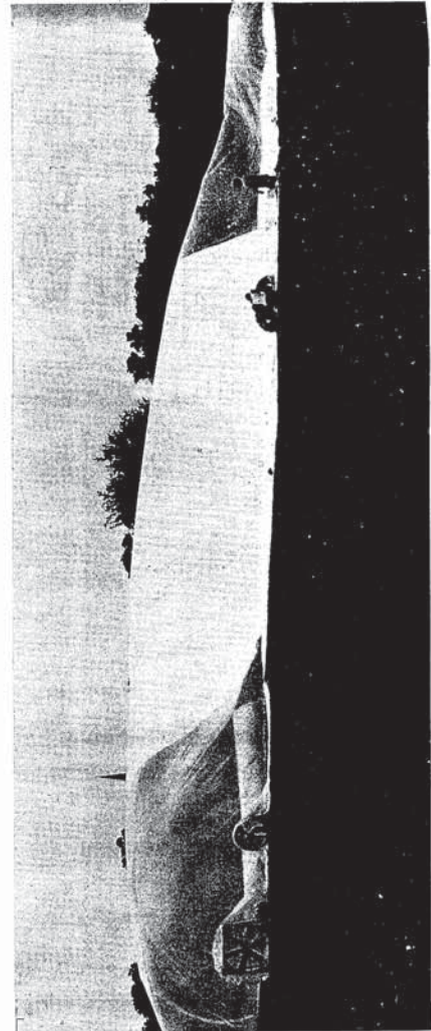
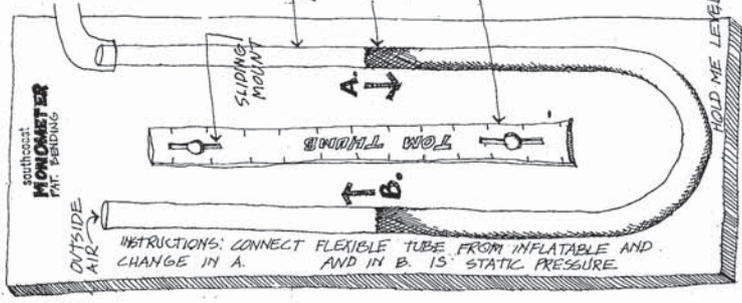
# AIR SUPPLY

Since polyethylene is so light (1200 sq. ft. of 4 mil weighs about 20 lbs.), a fan usually is a better air source than a blower. A blower gives more pressure than is necessary to support the weight. Blowers tend to be high-pressure low-volume air sources; fans give out more air at lower pressure. In measuring the output of a fan or blower there are two considerations: number of cubic feet per minute (CFM) of air delivered and the static pressure at which that air is delivered. A water manometer is an easy way to measure static pressure.

A manometer will give you a lot of interesting and useful information about your bubble. Wind effects, for example, do not always increase the pressure inside the bubble (see Anchoring section). You can tell how much pressure your seams will withstand. Make your seams strong enough to withstand 2/5" pressure, because windloading is best withstood by maintaining a tight skin. If the skin isn't tight, the wind will make a sail in the side of the bubble and then you are at the wind's mercy...



Remember that for a public event it is necessary to have a back-up fan that will support the whole bubble if the number one fan should fail. Each fan must be capable of supplying at least 5 CFM per person inside the bubble. Having a working generator on hand is a good idea if your power source is at all dubious. (We have panicked when a fuse inside a locked building blew.)



This is the 100' pillow before we put a net on it. When it was half inflated, we stopped inflating it to patch up the little strings we had taped to it for tie-downs. A storm blew up and the wind made the 40'X100' sail that you see in this picture. All the little strings popped and the bubble took off. We finally stopped it by cutting a 60' slit in the back side to release all the air. Imagining a sail boat with a sail that big will give you an idea of the magnitude of force involved. This was an extreme case of low pressure, but you get the idea...

A good source of fans and specifications on fans is Grainger's (a national chain of wholesalers). They sell a large variety of fans and blowers, each one listed in the catalog with its output. I usually try to match up a used fan I am buying with something in their catalog for an output estimate. To get a catalog or buy from them you have to show some company credentials or a purchase order, but it is worth the hassle as their prices are about 1/2 to 3/5 retail. A new fan is usually cheaper than a used one in the long run if you get it wholesale, but any fan you can get for free can be made to work. (Beware of used fans for public events, though, unless you are sure the fan is good.)

About the best fan we've used for medium-sized inflatables is Charley Tilford's old-time office fan that he talked the city of New York out of when they air-conditioned some offices. This fan is a 24" diameter, 3/4 h.p., direct-drive, two-speed fan with a cast-aluminum, three-prop air-foil blade and a sturdy, close-mesh guard. This fan probably put out about 5,000 CFM at 0" pressure and maybe 4,000 at 1/4" pressure. Having a strong guard on any fan is important if there are going to be any general public, little kids, or stoned people.

Charley cut down the pedestal so that the fan was near to the ground for more stability. The easiest way to attach the air tunnel to this type of fan is to tape it directly to the blade guard (another reason for a strong guard). Since the building will probably move around - especially if there is no net and the bubble is on a hill or in the wind - it is a good idea to make the air supply tunnel long enough so that the building can move without pulling the fan over. We've lost some good fans this way. (A good invention might be some skids on the bottom of your fans.)

Our best fan for large bubbles (used on the 100' pillow) is a four-foot diameter, six-blade attic fan powered by a 3/4 h.p. motor. We scrounged this fan from a house that got air-conditioned. The original motor (1/4 h.p.) got burned out by a faulty generator, so test your voltage... if at all possible. If you are renting a generator get the rental place to test it for you. The replacement 3/4 h.p. motor we got (and all the fans and blowers we've gotten since) has overload protection. This is simply a device inside the motor that shuts the motor off automatically when the motor overheats (due to overloading, incorrect voltage, etc.). The page from the Craftsman Motor Selection and Installation Guide shows how motor speed relates to fan speed determined by pulley sizes. This is a good booklet you can get from Sears. (HOW TO SELECT AND INSTALL ELECTRIC MOTORS) The attic fan puts out about 15,000 CFM at 0" and very approximately 12,000 at 1/8". A STRONG mesh guard highly recommended. 1/4" screen is good. (Hinge pins are removable for transporting.)

Charley recommends this fan for medium to big inflatables. This frame is made with electrical conduit. Included are the specs for this fan from the Grainger catalog.

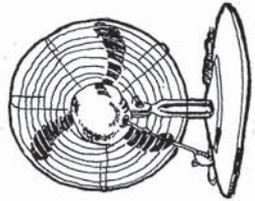
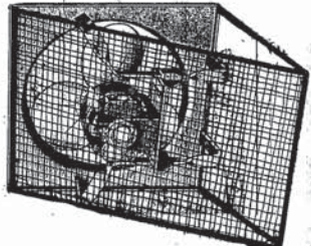
## 12" TO 24" VENTURI-FRAME EXHAUST FAN KITS

1200 to 6000 CFM, 1 & 2-Speed Totally Enclosed Dayton Motors, Aluminum Blades

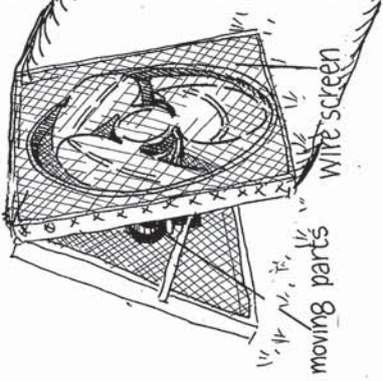
Assemble this 3-part kit and you'll have a quiet, efficient, low-voltage fan with venturi discharge. Adjustable punched motor base fastens to vertical supports. The venturi frame has a 1/2" diameter hole in each corner for easy, secure mounting. Hinged doors are included. Panels are 4" wider and 1/2" taller than fan blade size. For shutters, see index.

Blade Dia.	RPM	CFM	HP	Motor No.	Stock No.	Retail	Knocked-Down Ship. Est. Lbs.	Wt.
12"	1500	1200	1/20	7C867	830.30	\$18.12	11.12	\$17.53
16"	1725	2850	1/4	7C527	47.40	28.38	27.69	\$1
	1725	1140	2850(1)	1/4	7C528	65.75	59.37	\$6.68
18"	1725	4040	1/4	7C529	48.35	29.53	28.79	\$2
	1725	1480	3050(1)	1/6	7C530	61.45	56.05	\$2
	1725	4550	1/4	7C531	50.75	30.38	29.54	\$4
20"	1725	1140	4350(1)	1/4	7C532	68.10	41.37	\$4.53
	1725	1140	5000(1)	1/2	7C868	74.50	43.76	\$4
	1725	1140	5000(1)	1/2	7C869	43.62	43.76	\$0
	1140	4350	1/6	7C536	62.90	37.65	36.81	\$4
24"	1725	5150	1/4	7C087	82.15	31.83	30.94	\$4
	1725	1140	5150(1)	1/4	7C327	71.40	42.82	\$1.53
	1140	4600	1/6	7C088	65.30	39.10	38.21	\$3

WARNING: FUNKY GENERATORS EAT FAN MOTORS



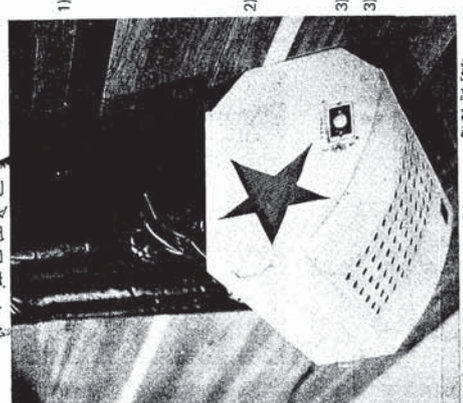
delivery tube



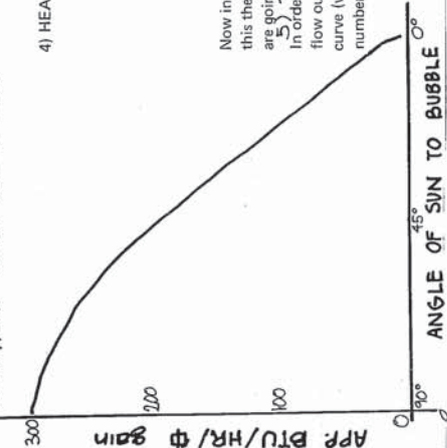


# AIR SUPPLY

THESE ARE THE BLOWERS THAT HUDSON CUSTOMIZED FOR A TRAVELING THEATRE BUBBLE WE MADE FOR AN ARMY POTTER WHO'S NOW TRUCKING AROUND WITH IT AND HIS MEDIA VAN IN NEW ENGLAND. KUSTOMER YOURS FOR FUN & HANDLING - CONVENIENCE!!!



APP. HEAT GAIN DUE TO SUN



In order to arrive at how much air the fan is going to put into the bubble and how much area of holes it will take for this air to pass through the bubble while maintaining the proper pressure in the bubble requires a series of calculations. Since the amount of air we are going to pass through depends on the heating and cooling requirements, we must figure out what conditions are going to make it hotter and how much hotter, then balance this with the factors that are going to cool the bubble.

- HEATING FACTORS**
- 1) sunshine
  - 2) people, inside
- COOLING FACTORS**
- 3) conduction through the bubble skin
  - 4) passing air through the bubble

How to figure these follows:

- 1) **HEAT GAIN DUE TO SUNSHINE**  
Heat gain due to sunshine is Very Approximately 300 BTU/sq.ft./hr. of direct sunshine (sun at 90 degrees to the surface of the bubble). Heat drops off towards sunset or as the angle the sun makes with the surface of the bubble diminishes.  
It should be noted here that if you're using white polyethylene, which you should be if you are doing anything in the sun in hot weather, the heat gain will be somewhat less, but we will design for the maximum heat so we will have a little more cooling power than necessary rather than a little less....
- 2) **HEAT GAIN DUE TO PEOPLE INSIDE**  
Heat gain due to people inside is very approximately 400 - 1,000 BTU/person/hr. This depends on the level of activity of the people. If the bubble is going to be in full sun, this figure will be negligible compared with the heat gain due to the sun.
- 3) **HEAT GAIN**  
 $Q = (A)(T)(U)$   
Q = conduction loss in BTU/hr  
A = surface area of the bubble (not counting that which is one the ground)  
T = the difference in temperature inside and outside the bubble in degrees Fahrenheit  
U = heat transfer coefficient for polyethylene (about 1.2)
- 4) **HEAT LOSS DUE TO PASSING AIR THROUGH THE BUBBLE**  
 $Q_{air} = (W)(C_p)(T)$   
Q<sub>air</sub> = heat loss in BTU/hr  
W = cubic ft. of air moved per hour  
C<sub>p</sub> = heat capacity of air (about .016 BTU/ft<sup>3</sup>)  
T = difference between inside and outside temperature in degrees Fahrenheit

Now in order to use these figures, add together all the gains from heat and people, subtract from this the heat loss due to conduction, and solve the 4th formula for W or the amount of air you are going to have to move.

In order to pass this much air through a bubble, it is necessary to have some holes for the air to flow out. To get a rough idea of how big these holes should be, we will use the fan performance curve (which has been determined by the above figuring) figure obtained above for the required number of CFM to be moved, and the following formula:

$$P_d = \frac{(\rho)(v^2)}{2G}$$

$$P_d = \frac{(\rho)(v^2)}{2G}$$

- P<sub>d</sub> = pressure drop at a hole (about 1lb./sq.ft. under normal conditions)  
 ρ = density of air which is about .07 lbs./ft.<sup>3</sup>  
 V = air velocity at the hole (in ft./sec.)  
 G = acceleration due to gravity  
 2G = 64 ft./sec.<sup>2</sup>

V = (approx) 30 for normal conditions

Within the figures for V are the variables we are playing with:

$$V = \left( \frac{\text{CFM at which fan is operating}}{\text{square feet of opening}} \right) \quad \text{(from calculation 4 above)}$$

60 seconds  
 (the variable here to change minutes to seconds)

### HYPOTHETICAL PILLOW DESIGN for determining fan and size

EXAMPLE  
 50' X 50' pillow, white on top. To be used in daytime - maximum exposure to the sun will be about half the pillow getting 45 degree angle sun for noon hours. There will probably be about 100 people at medium to high activity as there will be rock music. Outside temperature is about 60° Fahrenheit - temperatures up to 80° F are acceptable inside. O.K. Little sketches are helpful for getting rough estimates so...



LOOKS COMPLEX? NOPE, IT'S E-Z. HERES AN EXAMPLE TO SHOW YOU HOW. GO OVER YOUR ASSUMPTIONS (SUN ANGLE, ETC) AND CALCULATIONS BEFORE BUYING.

- 1) Sun gain - 2500 sq ft x 150 BTU/hr/sq ft = 187500 BTU gain/hr from Sun
  - 2) Body heat gain - 100 people x 500 BTU/hr/person = 50,000 BTU gain per hr
  - 3) Conduction Loss - Q = A(U)(T) = (3500)(20)(1.2) = 85,000 BTU/hr
- Loss from conduction = 85,000  
 Total Gain per hour = 187,500 + 50,000 - 85,000 = 152,500
- Two medium-size fans (around 5000 CFM) might be a good solution, providing good control over the air-flow as well as a double blower system

Wax opening = 4.5 sq ft.  
 Rough guess your door openings smaller to allow for (inevitable) tears which will increase the area of air leakage.

# ANCHORING

## ANCHORING

If your inflatable is going to be up outdoors in any wind, it will need an anchoring system. For small volume (500 sq.ft. or floor area or less) interior weights should work; there could be sand bags or water bags. Larger structures require heavier anchoring. These are a number of ways of doing it: integrally made tie downs, buried edge, weighted edges, taped edge, or tension net anchors. Buried edge is good for a semi-permanent installation where you can dig a trench. A taped edge is good for a small installation on a smooth floor; tie downs and tension nets are good for sites with existing things to tie to (trees, fire hydrants), or where it would be easy to drive tent stakes or augers.

The anchoring system must withstand not only windloading but also the internal air pressure of the structure. Precise structural calculations should be left to 2 engineers, 3 Ph.D. mathematicians, and a computer, but a little rough math can give you a close enough estimate of what anchors to use. We will deal first with inflation pressure and second with wind loads.

**PRESSURE LOAD** ... On any surface that is curved in one direction, i.e., a cylinder or a long pillow, the tension per unit of width is equal to the internal pressure multiplied by the radius of curvature. Work in pounds and feet. Some ball-park figures on figuring pressure: the highest pressure you are likely to get with a powerful direct drive fan is 2 pounds per sq. ft. (2lb./sq.ft.). A normal working pressure is 1lb./sq.ft. On a water monometer, 1" of water equals 5lb./sq.ft. (see monometer drawing). Indoors you can keep a structure up with as little as 1/4lb./sq.ft.

Make a sketch of the shape, find the radius of curvature by making a section through it, on this diagram the tension equals pressure times radius of curvature. The tension is the downward force you need per foot of edge.

$$T/ft = (P)(Rc) \quad T/ft = \text{downward force needed per foot of edge}$$

$$P = \text{pressure (in lbs./sq.ft.)}$$

$$Rc = \text{radius of curvature (in feet)}$$

**EXAMPLE:** The Earth Day Bubble by Charley Tilford in New York City was 200' X 60', radius of curvature was 30'. The anchors were parking meters spaced at 9' along the long edges (the 200' dimension). The pressure which the bubble was designed to withstand was 2lb./sq.ft. The ropes spanned between parking meters so the load on each rope was (tension per foot of width) times (spacing between meters). Tension =  $(30')(2lb./sq.ft.)$  and Tension per rope =  $(9')(30')(2lb./sq.ft.) = 540$  lbs. per rope. 2500 lbs test 3/8 inch dia nylon rope was used.

If you want to do an inflatable with the weighted edge (instead of a plastic floor): find the total downward force required, then divide by the perimeter to get force required per unit of length of the perimeter.

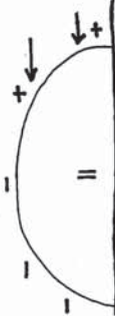
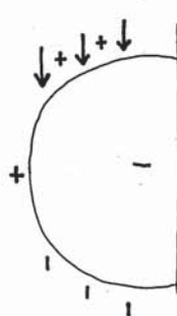
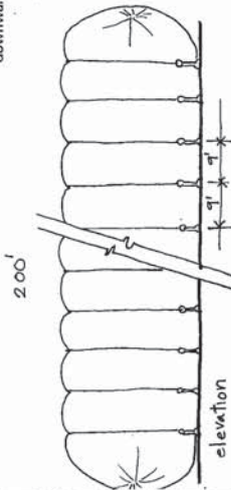
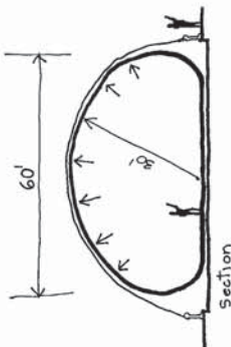
## WINDLOADING

To figure windloads: find the area of resistance the structure presents to the wind, (length)(height). The horizontal force from the wind blowing on the structure can be up to 10lb./sq.ft. depending on the shape of the structure and the wind velocity. A lower, more shallow-sloping profile will create less resistance (and will ~~even~~ create more negative pressure on the leeward side of the bubble).

Bubble I presents a large area to the wind. The negative pressure is concentrated on the back side. (This negative pressure is created the same way as lift is created by an airplane wing.) Bubbles II and III are actually getting some lift help from the wind. Bubble III would probably need less fan pressure in the wind because of the negative pressure on the outside created by the wind blowing over the low profile. A structure to be left up for more than, say, an afternoon (or a structure for an event which you don't want to have to postpone due to high wind) should be designed for 10lb./sq.ft. pressure. For a structure 50' long and 15' high, the design force would be  $(50')(15')(10lb./sq.ft.)$  which is 7500 lbs force on the structure.

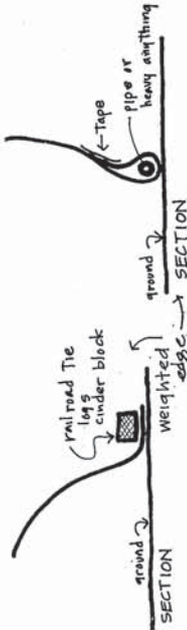
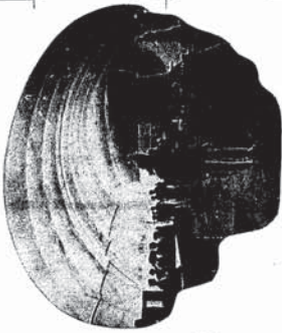
$$\text{FORMULA} \quad (\text{area presented to the wind})(10lb./sq.ft.) = \text{wind load}$$

If 7500 lbs seems like a lot, think of the force on just the minimal area your body presents to the wind in a good, high wind.



## TOTAL LOAD

This windload must be added to the inflation load to get the total load that the anchoring system has to counteract. If it is possible that the whole wind-load could be on one anchor point (such as when a square pillow with a square net anchored down at each corner presents one corner to the wind), then the total windload must be added to the inflation load on each anchor. If the wind is coming directly against one side, then the windload divided by the number of anchors that will be under tension should be added to the inflation load for each anchor.



## TYPES OF ANCHORING SYSTEMS

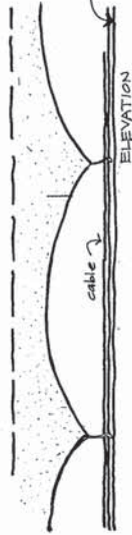
These systems have the structural advantage of distributing the forces evenly around the whole perimeter of the building. We used one with pieces of pipe taped into the edge over a waterbed environment so that we were able to remove the inflatable by lifting it over the bed without having to move the water bed which weighed 3000 lbs. Because the plastic floor is eliminated, this type of inflatable would also be good for a greenhouse, storage facility, pool cover, etc. These types might tend to last longer, too, because they are more static so people probably wouldn't walk through the walls or otherwise freak out at the expense of the plastic.

## WEIGHTED EDGE

Weighted Edge is anything heavy that can be laid on the edge of the plastic or taped into the edge. See illustration.

I saw an interesting inflatable that John Reeves did in the Summer Thing program in Boston that was an inflated hemisphere (out of 2 mil silver mylar) that tied down to a piece of telephone cable that he had gotten the phone company to donate. A 20' diameter circle of this phone cable weighed about 200 lbs. The phone company usually just chops it up and melts it down again. John's bubble leaked air between the cable and the edge of the plastic. This could be desirable if you want to circulate a lot of air, but if you have pressure problems a flap could be taped on inside the bubble, like on giant Bird-Air and most commercial inflatables. A section of the detail might look like this: ★

Looking at the elevation drawing of this, notice the catenary curves between each tie-down point. This is the natural configuration the line between two weighted points on an inflatable takes, so it will strengthen your bubble to actually cut a curve to an approximate shape, reinforce the edge by taping a piece of cord into the edge and running the tie-down loops through the string. This will distribute the force of the tie-downs through the whole edge of the inflatable, rather than gathering the stress at the point where the tie-down meets the edge of the plastic. This will minimize wrinkles and tears due to concentrated stress. Inflatables that are to be tied to stakes can be made in the same way as this.



**TAPED EDGE**

Edges can be taped to anything smooth enough to tape to



**BURIED EDGE**

Jim Cook at H. T. McGill Co. in Houston showed us this method of burying edges. He has had extensive experience with it. His company has done polyethylene swimming pool covers, Christmas tree warehouses, and other stuff. The holes in the bottom are important. Unless they are there, the underground poly collects water, makes mud, and the lubricated plastic slips out of the ground.

**FRAME EDGE**

Jim Cook also showed us pictures of a system he did with two by four frames. Wrap the poly at least one time all the way around the smaller piece of wood before nailing or bolting this one to the 2x4. The frame will act as tension ring containing the inflation pressure, as well as acting as a hold-down against the wind.

**TAPED ROPES**

Another way is just to put some heavy things like people or bricks wrapped in something soft inside the bubble while inflating it.



THE 80' VINYL PILLOW vinyl requires fewer, wider spaced cords in the net because the material is stronger. This net is of 10,000 lb strapping held by 10,000 lb augurs. PHOTO BY GUY MILNER.

**NETS**

Advantages of a plastic-floor building with a net are portability, total enclosure, large inflatable, and ease of construction of the anchoring system. In a large inflatable, it would be difficult to make a connection between a tie-down rope and polyethylene that could withstand the great forces on the bubble. Nets can also be very beautiful.

To design your net, make a model of your bubble and start playing with string. If you can, set up the model somewhere that you can nail into the floor like a piece of plywood) to simulate anchoring points. If you already have a site for the bubble picked out, put nails in where there are natural anchors, like parking meters or trees or cars. If you are going to use your own augurs, then you are totally free to do anything with the net, spider webs, star shapes, giant grids, whatever. . . . To test your model, get the fan that is going to hold up your big bubble and use it as a wind source. This testing can be really informative if you vary the wind and the pressure inside the inflatable. Nylon string (hardware store) is a nice model material.

Building a net can be a major job. We made a 100' X 100' net with a 5-foot grid by staking down all the horizontal ropes, then tying slip knots every 5 feet in each rope, slipping the vertical ropes through and popping the knots. The knots at the edge of the net were just square knots, tied onto loops in the edge rope. If you are tying knots, think about knots that don't involve slipping the whole rope through each knot.

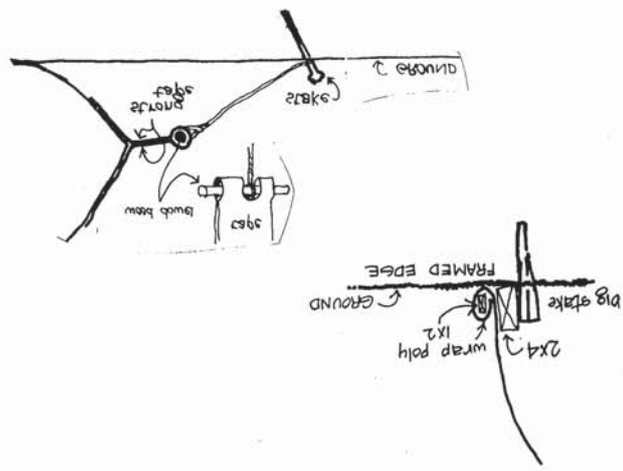
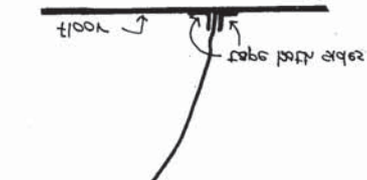
The 100' pillow net: Our first net was this 100' square. We used parachute cord for the bulk of the net, 3/4" nylon rope for the 2nd, 3rd, and 4th ropes from the edge, and 3/8" nylon rope for the edge. At each corner we tied a "D" ring to avoid the rope rubbing and cutting itself at this stress point. From the D ring to the anchor we used some 10,000 lb. nylon strapping that we got from a surplus store with a double D ring on the end so that we could tighten and loosen the net. Tightening the net in the wind helped quite a bit in lowering the profile of the surface presented to the wind. We used 10,000 lb. augurs. Charley Tifford has since made another 100' pillow out of 6 mil poly (the original was 4 mil) using a net with 20' squares instead of 5' squares.

**ROPE STRENGTH**

Charley sends from New York the accompanying approximate rope strength chart:

DIAMETER	BREAKING POINT
Parachute	550 #
3/16"	1,000 #
1/4"	1,800 #
5/16"	2,800 #
3/8"	4,000 #
1/2"	7,000 #

800 #
1,300 #
1,900 #
2,750 #
4,200 #

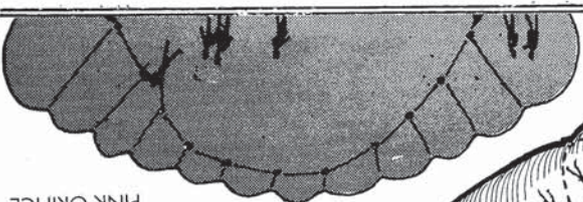


**ANCHORS**

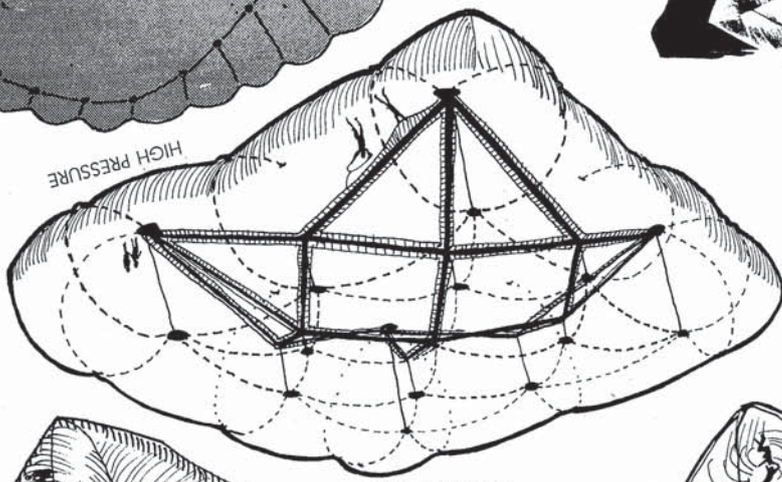
We got our 10,000 lb. augurs from a telephone supply co. in Houston. Telephone supply co.'s are generally a good source for these. These augurs are about 5 feet tall. A. B. Chance Co., Jersey Ave., New Brunswick, N.J. has 10,000 lb (1" X 66" shaft, 8" helix) augurs for about \$6.15. Big augurs generally have an eye at the top that you stick a long (6') heavy pipe through and twist them into the ground. This generally takes 2 people. Small bubbles can be anchored with dog-anchors which cost about \$1.25 each from a pet store or hardware store. Trees, light poles, fire hydrants, parking meters, cars, etc., are still the cheapest.

When you have your bubble up and the wind comes up, tighten your net and increase your inflation pressure. The increased air pressure will keep the side of the bubble from caving in and the tightened net will decrease the area presented to the wind. (See photo of bubble about to take us all for a ride in Air Supply Section.) ★

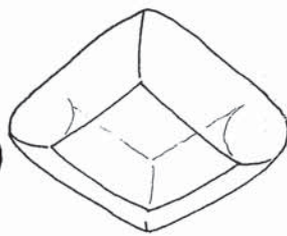




PINK ORIFICE



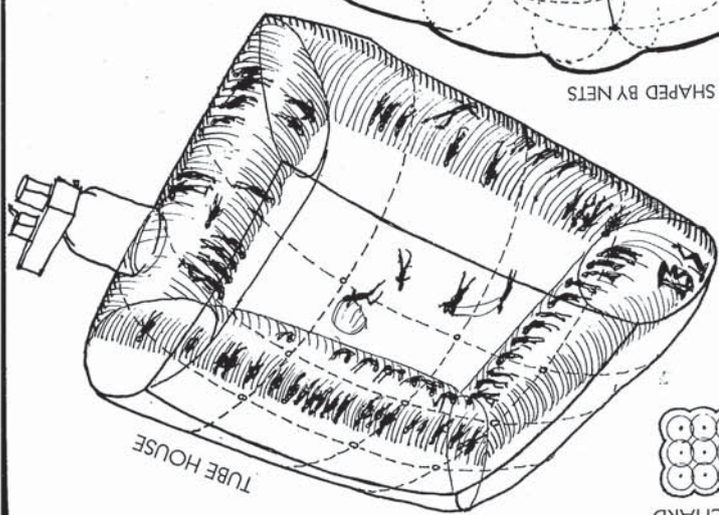
HIGH PRESSURE



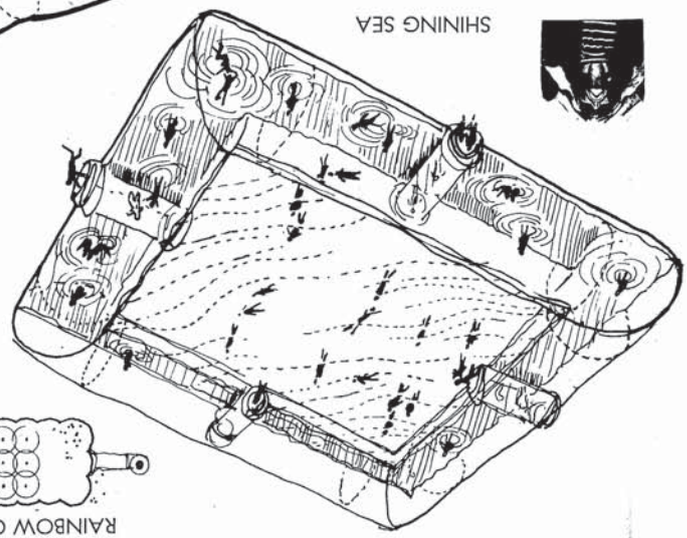
SHINING SEA



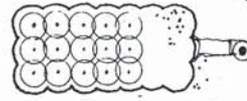
SHAPED BY NETS



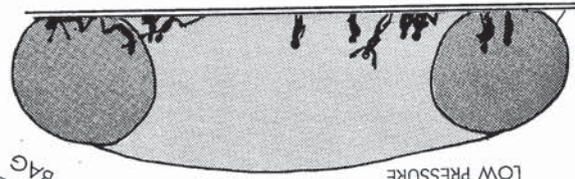
TUBE HOUSE



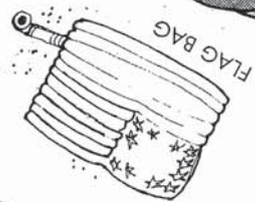
RAINBOW ORCHARD



LOW PRESSURE UNDULATING



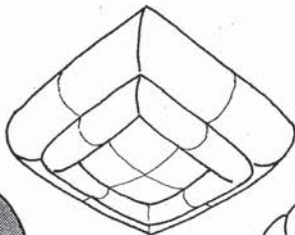
LOW PRESSURE



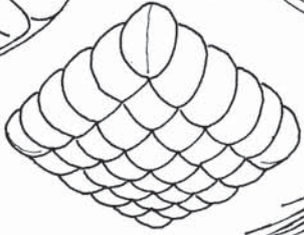
FLAG BAG



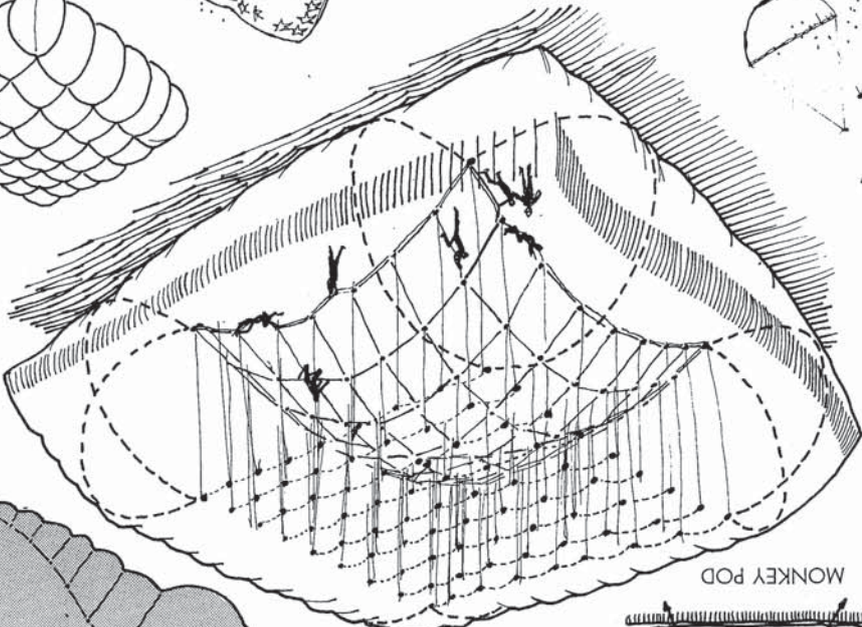
DREAMCLOUD



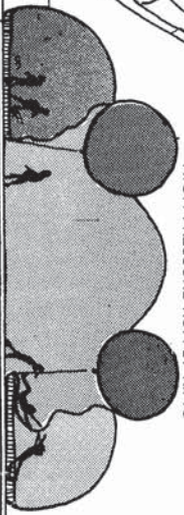
PRESSURE VARIES WITH USE



SHAPED BY NETS

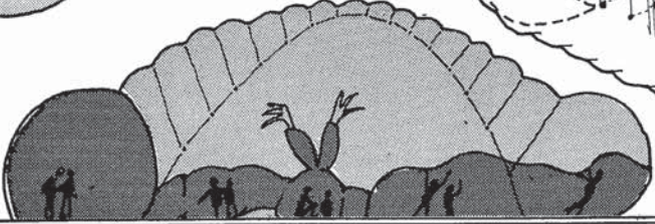


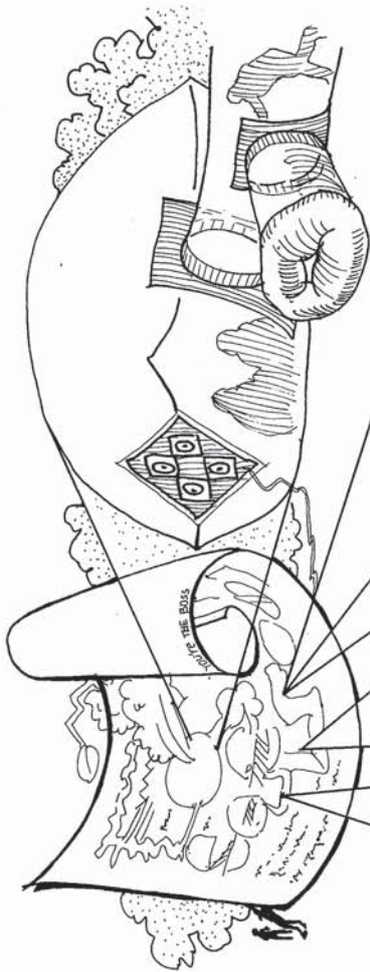
MONKEY POD



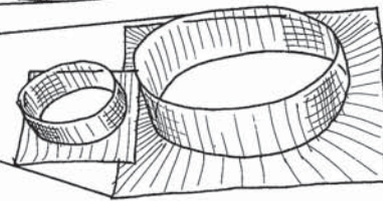
HIGH PRESSURE RUPPLY RING

# ENVIRONMENT

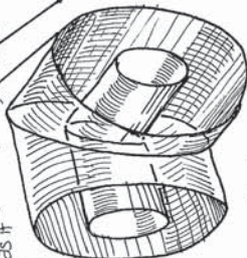




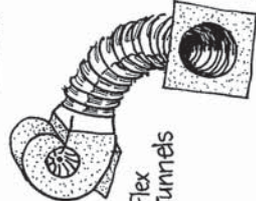
With these new Art Farm Components you now can realize your fantasies with most of the dirt work done already. Complex curves, tube curves, fan tunnels, etc. can be made ahead of time, ready to be inserted into the structure at your command. All pieces are made of high-strength vinyl, completely flexible (shown here stiffened as if inflated)



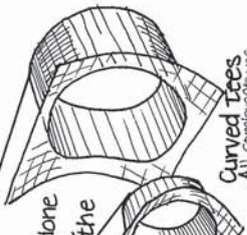
Flat (nearly flat) Tees.



45° Angles



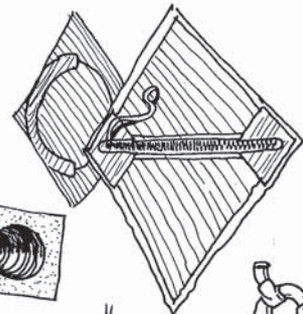
Rigi-Flex Fan Tunnels



Curved Tees  
All combinations

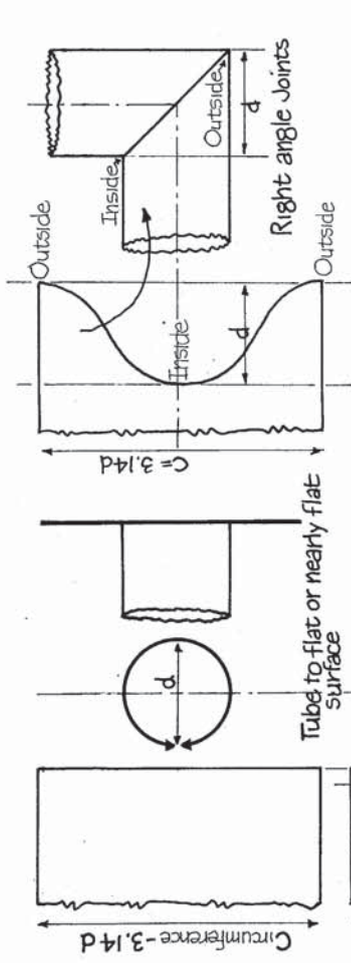


Power Blanket 4-Fan Patch



Zipper Hatchways Access Panels

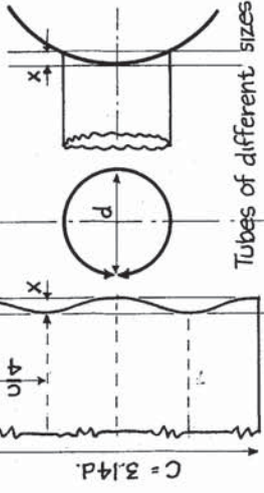
# Idea Plumbing



Tube to flat or nearly flat surface

Right angle Joints

# TUNNEL JOINTS



Tubes of different sizes

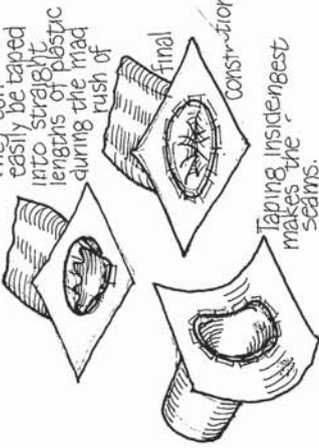
Both tubes same size

Plan ahead so that the most complex tunnels can be fitted before the major pillows are taped up.

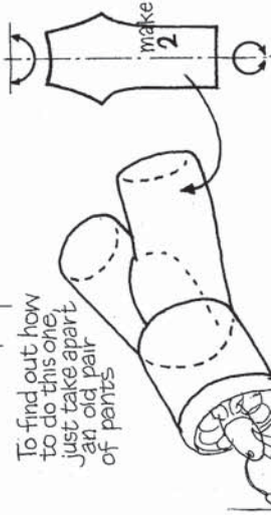
Make up a few joints ahead of time with care



They can easily be taped into straight lengths of plastic during the mad rush of



Taping inside joints makes the seams.



To find out how to do this one, just take apart an old pair of pants



Wrinkles in your pillow mean the plastic skin is stressed along the wrinkles. There are little or no stresses the other way.



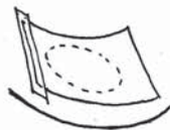
Reinforced patch



A slit cut across the wrinkles will tend to spread open and leak air.



A flap taped behind a circular or oval hole (no larger than crawl-through size) will automatically close due to the air pressure inside.

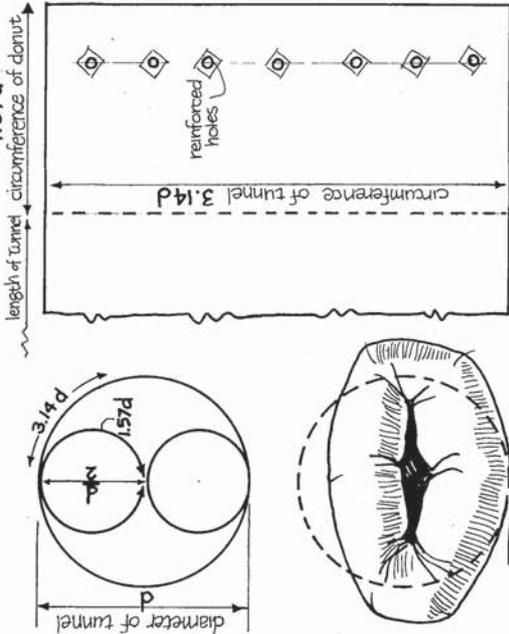


# ENTRY

Not recommended



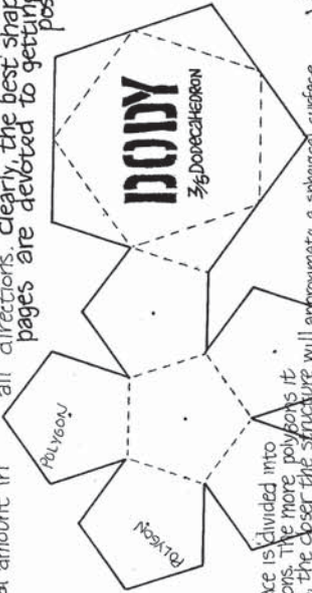
A ring or hula hoop taped around a circular hole will become a self-closing door if it is located so it rests flat on the ground when no one is entering.



Hot Lips - a floppy donut at the end of a low pressure tunnel. When connected to the blower, small holes admit air to the tunnel from the lips, thereby inflating it.



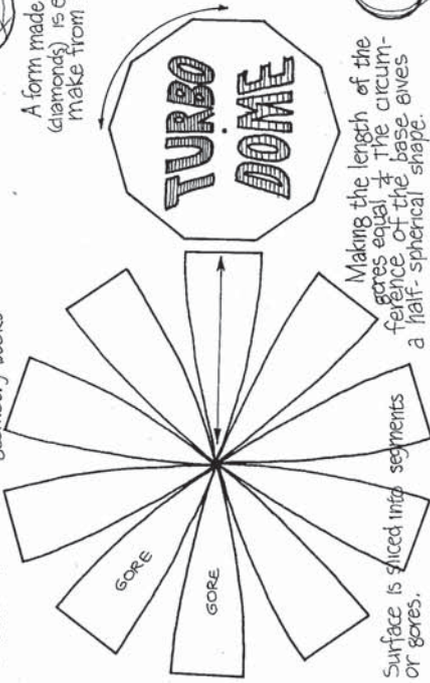
Curvature determines stress: a tiny plastic hose carries a hundred pounds pressure and a huge weather balloon has a pressure barely above atmospheric. Yet the stresses on both the hose wall and the balloon skin may be the same - the tiny tube wall is sharply curved and the weather balloon surface is flatter. If the earth were a giant balloon, imagine how little pressure would be needed inside to tense the horizon so tight. Make a little cube out of thin plastic sheet. Then inflate. The corners, sharply curved, hang limply while the midpoints are taut enough to burst. Being flatter, these areas take more stress. The cube tries to become a sphere - a shape in which the skin curves to an equal amount in all directions. Clearly, the best shape is a sphere, and these pages are devoted to getting as close to spherical as possible with flat materials.



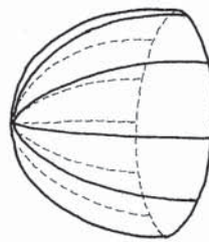
Surface is divided into polygons. The more polygons it takes, the closer the structure will approximate a spherical surface.

## POLYGON METHOD

Get ideas from: baseballs, volleyballs, soccer balls, geodesic domes, zornes, geometry books



A form made of rhombs (diamonds) is economical to make from rolls of plastic.



Surface is sliced into gores. Making the length of the gores equal to the circumference of the base gives a half-spherical shape.

## GORE METHOD

Get ideas from: peeling tangerines, weather balloons, inner tubes, beach balls, inflatable warehouses, gloves, world globes.

# BURIED EDGE inflatable

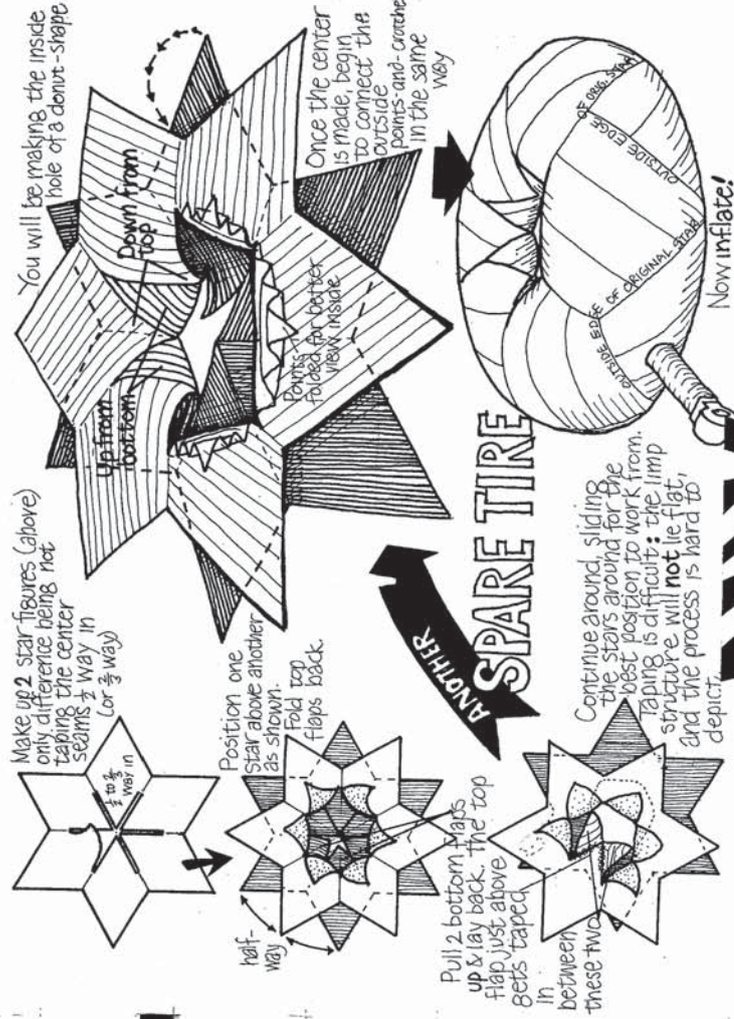
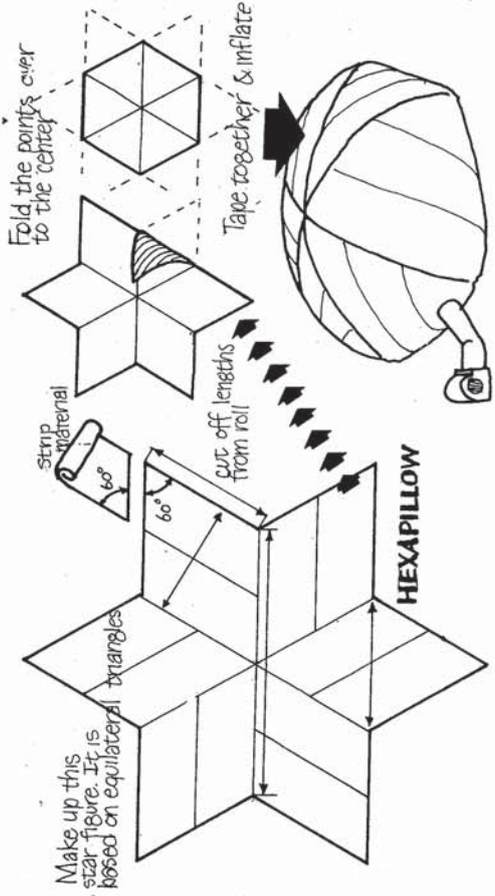
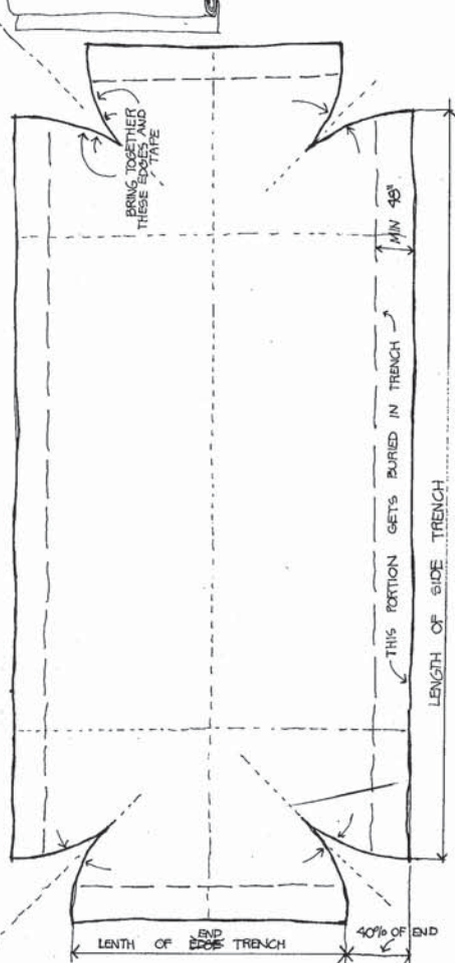
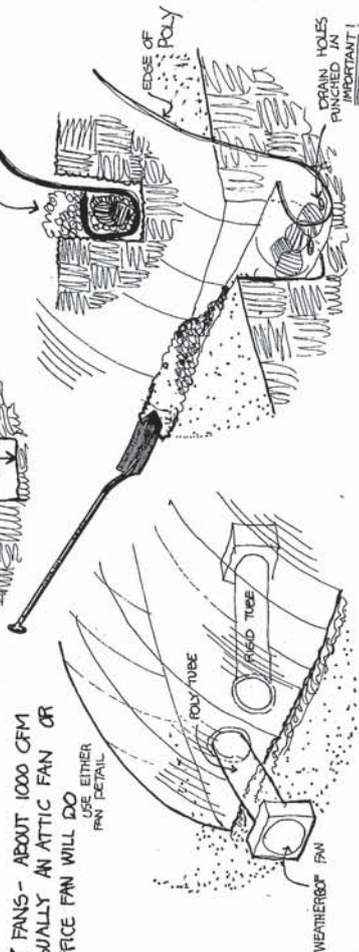


HERES HOW - USE 6 MIL POLY COMES IN 20' WIDE ROLLS FIGURE THE SIZE IN 20' MODULES

★ DIG A TRENCH 24" DEEP 12" WIDE

★ CUT POLY - SEE PATTERN DIAGRAM - NOTE 40% CUT AT CORNER ALLOWS FOR INTERIOR HT. CUT DRAIN HOLES IN TRENCH EDGE

★ FANS - ABOUT 1000 CFM USUALLY AN ATTIC FAN OR OFFICE FAN WILL DO USE EITHER FAN DETAIL



GLENER

## PNEUMATICS - A KEY TO AFFORDABLE HYBRID STRUCTURING

After seeing Mr. Bird's impressive achievements and hearing Mr. Lundy's enthusiasm I wish to introduce a note of constructive pessimism. Pessimistically, I consider that the application - in the field of structures - of pneumatic techniques is too involved with solving normal structural and shelter problems. While the intermittent enclosure of swimming pools or protection of traditional construction work is extremely useful, such application, if too widespread, can well result in the following actions which are detrimental to increasing the development of pneumatic technology:

- 1) Over-emphasis may be given to the static siting of air structures.
- 2) Direct cost comparisons with traditional structures may be made.
- 3) The fixed-period accommodation available with air structures may only be exploited for disaster or random-use of air structures.

All these actions can retard the investigation of new applications requiring improved and more complex air-structures. In addition the development of new materials and fabrication techniques should be related to new applications rather than concentrate on the perfection of existing applications since these very applications are still extremely arbitrary.

While space exploration and defence programs provide a valuable technical "spin-off" of the development air-structure technology, its very peculiarity is likely to restrict, in the near future, the technological advance of air structuring related to civil and social activities. Too many architects and designers wait to see what NASA and various Defence projects will produce. This conference must increase the content and frequency of exchange between scientists, engineers, manufacturers, architects, planners and social administrators. An immediate task could be to agree on the semantic definition of the various structures and systems we are now discussing (air-supported structures; air-inflated structures; air structures; pneumatic membrane structures; sealed pneumatic structures).

In this paper, reference to air structures includes air-supported and air-inflated structures, together with air-controlled and air-moved structures. In addition, we must keep mutually aware of the alteration of attitudes of authorities and others to the employment of air structures. In September 1965 the Department of Architecture and Civic Design of the Greater London Council refused to license a high-pressure air-beam structure for temporary use as a place of public entertainment on the grounds that it constituted merely "a tent without poles or frame". In December 1965 the same department of the G.L.C. were prepared to consider the use of the identical structure on receipt of calculations related to stability. Only when a continuous exchange is estab-

lished can individual planners - in my case architects and physical planners - make accurate and substantiated demands on pneumatic technology. At this stage of the conference I list some aspects of this technology which are of particular interest to me as an architect:

- a) Multi-membrane construction which enables variable pressurisation and containment (cf. paper by R. Szilard).
- b) The availability and performance specification of transparent membranes.
- c) The control of light and radiation by both membranes, intermembrane construction and contained gases or liquids (cf. papers by R. Szilard and N. Laing).
- d) The containment of granular substances between membranes to control humidity, sound transference etc.
- e) The capacity of controlled air movement through the material of the membranes. Such a possibility enables changes in the normal methods of foul air evacuation.
- f) Multi-layer bonding enabling variable cell construction. Such hybrid construction can enable the simultaneous use of high pressure sealed volumes and low pressure air-supported volumes.
- g) Ultra-sonic bonding enabling an increased variation of membrane material. An increased use of various materials is urgently required not only to enable varying structural performance specifications to be met but also to achieve varying textural qualities.
- h) Further information on the performance of high and low pressure structures in movement. The existing U.K. inflatable vehicle transporter which both protects the vehicle and propels it on the Hovercraft principle is an example of this. Movement must include the employment of the Hovercraft or Ground Effect Machine (G.E.M.) principle.
- i) Self-packing, on deflation, of large volume membranes.
- j) A new method of costing air-structures which is related to the variation of use and not merely material and unit plant cost. Any mechanical plant, pumps, blower etc. must be accepted as a structural element.

The variation and individual control of volumes singly or in combination enables the separation of membranes related to the elimination of particular adverse conditions (cf. paper by R. Szilard).

As roofs, walls and floors no longer exist in the conventional sense, their pneumatic equivalents no longer need to provide the additive structural support normally required. Only collective stability is required and the air one breathes can become the major structural force. This being so, the interior fittings or divisions of such structures become relatively more permanent (see the interior of Lundy/Bird 'US Atomic Energy Commission's travelling exhibit).

Movement of such internal parts must also be investigated. The use of air-pallets for such intermittent movement is extremely valid. The use of an air-conditioning plant as the structural pressure feeler is only one

67 72 D5  
Paper given at 1st International Colloquium on Pneumatic Structures Stuttgart

example of the advantage of co-ordinated use of air within such structures. Methods of cleaning and movement related to the whole or part of the structure should also be included.

In the past major urban congregation areas were determined by the location of a large permanent structure providing mass accommodation or shelter such as the Roman Circus, the Mediasval Cathedral, the Market Hall and the Sports Stadium. With the use of air structures such permanence is not required and so the additional restrictions of the fixed site should now be avoided. In effect, large air structures can enable planners to reverse the pattern of traditional urban congregation and servicing nodes found in existing towns or cities. In new proposed urban settlements such nodes need no longer be permanent generators of fixed urban patterning.

The use of air structures to provide short-term small and medium sized social facilities enables the siting of short-term mobile housing to be independent of towns offering similar facilities.

Air structures are already used to provide industrial production space particularly where the demand for such space is likely to fluctuate. Thus in effect we already have the mobile factory, but it must be further developed and its potential further exploited.

Work on disaster control and emergency planning has, over the past years, produced a wide range of pneumatic appliances and applications such as *Fabridarms*, *dragons*, vehicular *hover-pads* and *GEMs* or hovercraft. However, such uses of air structures have not yet been seen as a method of reducing the dependence of emergency planning. That is, they have not been viewed as a potential asset to society enabling rapid yet variable control and communication to be achieved. Such realisation, backed by increasing design and development work, can enable air structures to contribute to a higher degree of sensitivity in society's continuous control of the physical environment.

This conference and the possibilities of future exchange that it has created must assist in establishing new priorities for future work. While I accept the fact that development of present projects is by no means perfect, a desire to achieve greater accuracy in the immediate tasks must not impair our realisation of the future potential.

Pneumatics, as far as partial or total structuring are concerned, are likely to stagnate unless this is realised. The field of valid application has scarcely been touched.

The determination of the extent, interaction and location of activities that require buildings is no longer a sufficient brief. The quantitative assessment of the valid social life related to particular location must also be made and designed for.

This then is the major role for air structures now and in the future.





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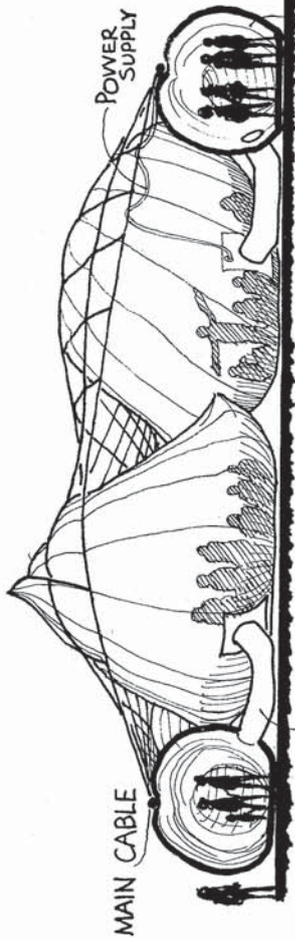
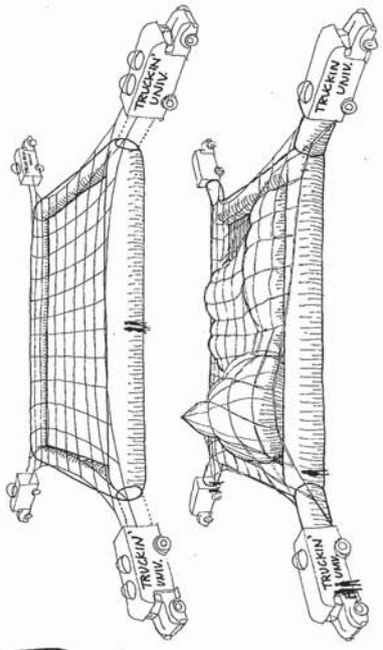
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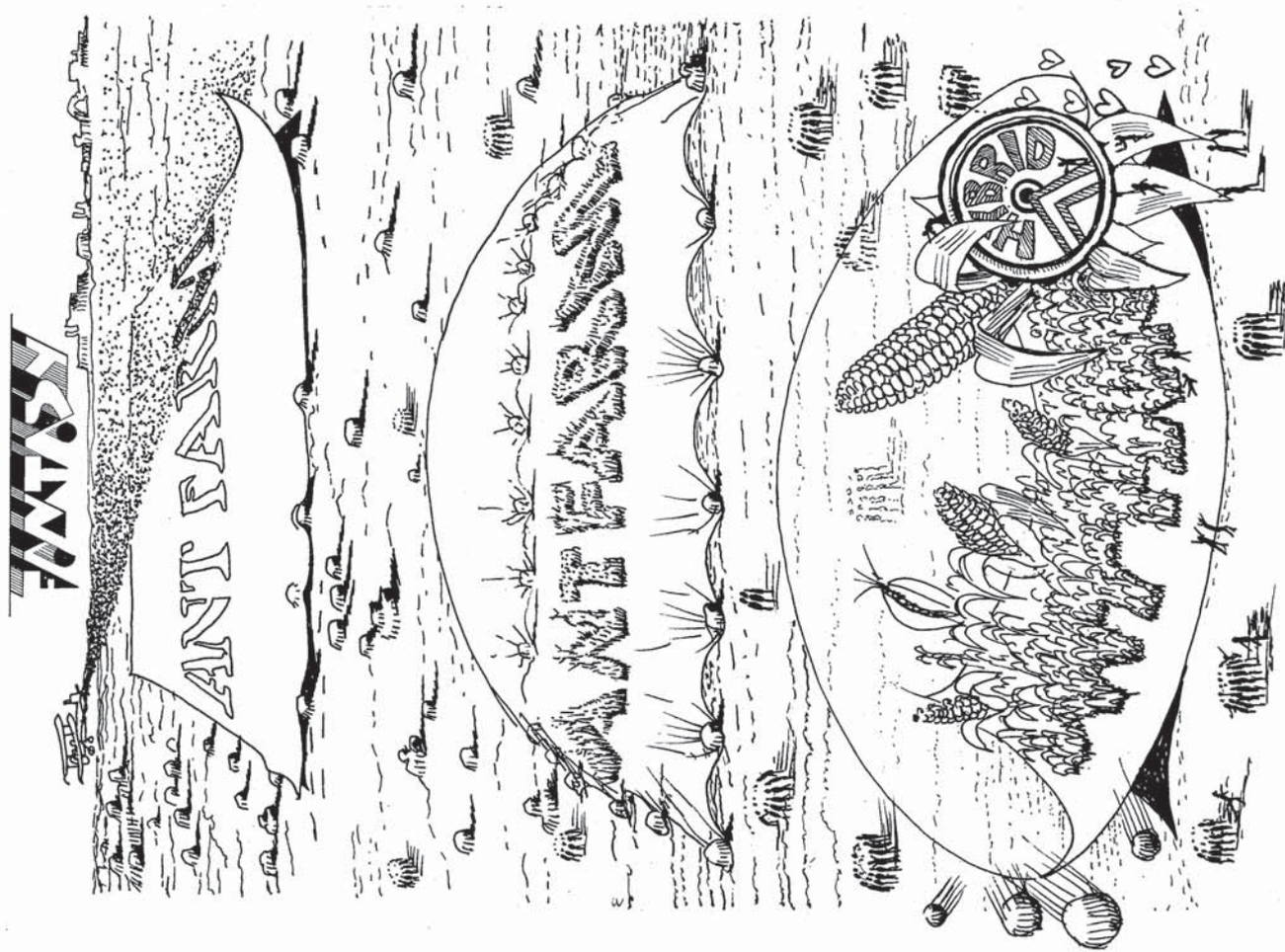
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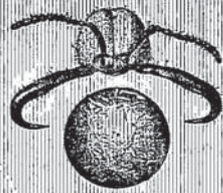
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