NOWADIC FURNIURE

HOW TO BUILD AND WHERE TO BUY LIGHTWEIGHT FURNITURE THAT FOLDS, COLLAPGES, STACKS, KNOCKS DOWN, INFLATES OR CAN BE THROWN AWAY AND RECYCLED. BEING BOTH A BOOK OF INSTRUCTION AND A CATALOG of ACCESS FOR EASY MOVING

NOMADIC FURNITURE:

BY JAMES HENNEGSEY & VICTOR PAPANEK WITH MANY-EAGY-TO-FOLLOW PLAGRAMS, PHOTOGRAPHS AND PROWINGS BY THE AUTHORG.

PANTHEON BOOKS

A PIVISION OF KANPOM HOUSE, NEW YORK



table of contents:

INTROPUCTION: YOU ARE A NOMAD:	1
HUMAN MEAGUREMENT:	5
SEATING:	11
EATING AND WORKING:	41
STORAGE:	71
GLEEPING +:	99
LIGHT:	109
BABIES & CHILDREN:	121
ETC.:	133
HINTS FOR WORKING:	137
NOTES & CALCULATIONS:	143
PHOTOGRAPHIC CREPITS	149
Motes throughout the book, all drawing Simensiones in Jest and inches.	zs ars
Dimensiones in Jest and inches.	

COPYRIGHT @ 1973 BY VICTOR I PAPANEK AND JAMES HENNESSEY

ALL RIGHTS RESERVED UNDER INTERNATIONAL AND PAN-AMERICAN COPYRIGHT CONVENTIONS. PUBLISHED IN THE UNITED STATES BY PANTHEON BOOKS, A DIVISION OF RANDOM HOUSE, INC., NEW YORK, AND SIMULTANEOUSLY IN CANADA BY RANDOM HOUSE OF CANADA LIMITED, TORONTO.

LIBRARY OF CONGRESS CATALOGING IN POBLICATION DATA HENNESSEY, JAMES. NOMADIC FURNITURE.

1. FURNITURE MAKING-AMATEURS' MANUALS. 2. FURNITURE-CATALOGS. I. PAPANEK, VICTOR I., JOINT AUTHOR. II TITLE. TT 195.H145 684.1 72-3412 ISBN 0-394-47577-1 ISBN 0-394-70228-X [PBK]

MANUFACTURED IN THE UNITED STATES OF AMERICA

PRINTED AND BOUND BY HAWIPAY LITHOGRAPH CORPORATION, WEST HANOVER, MASSACHUSETTS

98765432

FIRST EPITION

introduction:

YOU are nomatic: AMERICANS ARE GAID TO MOVE ABOUT EVERY 2-3 YEARS ON THE AVERAGE GOME OF US, LIKE THE WRITERS OF THIS BOOK, MOVE MORE AND MOVE OVER GREATER DIGTANCES. VICTOR PAPANEK, FOR INSTANCE, HAS IN THE LAST EIGHTEEN YEARS MOVEFROM LA JOLLA TO GAN FRANCISO, GPENT 5 YEARS IN CANAPA, THEN LOCATED IN THE GOUTHERN UNITED STATES, THEN 6 YEARS IN THE MIDWEST, INTERRUPTED BY WORKING AND LIVING FOR MINIMAL PERIODS OF 3-9 MONTHS, IN THE UNITED ARAB REPUBLIC, BALI & JAVA, JAPAN, FINLAND, SWEDEN, AUSTRIA * GERMANY. AT THE TIME OF THIS WRITING, PAPANEK 19 PREPARING TO MOVE HIS WIFE, TWO-YEAR-OLD DAUGHTER & HIMGELF TO DENMARK FOR A YEAR. AFTER THAT BECKONS TANZANIA, ZAMBIA, UGANDA.... JIM HENNEGGEY HAS TREKKEP FROM CHICAGO TO STOCKHOLM, MOVEP HIS SMALL GON & WIFE TO GOUTHERN CALIFORNIA & IS NOW CONTEMPLA-TING ANOTHER MOVE TO EIRE OR GCANDINAVIA BUT MORE TYPICALLY: THE ELECTRICAL INSPECTOR LIVING ABOVE US [WITH 3 KIPS] HAS BEEN TRANSFERRED 22 TIMES IN 4 YEARS! OUR POCTOR HAS LIVED IN SWITZERLAND FOR 2 YEARS, IN AUSTRIA FOR 3, AND IS NOW THINKING OF. MOVING TO AUSTRALIA ... THE GARAGE MECHANIC LIVING AT THE CORNER HAS WORKED IN 9 DIFFERENT STATES IN THE U.S., COMES FROM HUNGARY & IS PLANNING TO MOVE

TO NOVA SCOTIA NEXT WEEK INDUSTRY & ACADEME, THE MILITARY AND, MOST IMPORTANTLY, CHANGING LIFE-STYLES AMONG YOUNG PEOPLE, TEND TO MAKE US ALL MORE NOMADIC.

The Roblem: BAGICALLY WE CAN BUY FURNITURE, BUILT IT OR INHERIT IT. ALL OF IT IS BULKY, HEAVY, OFTEN FRAGILE & ALWAYS A BITCH TO MOVE. THERE ARE HUNDREDS OF BOOKS TO TELL US "HOW-TO" PEGIGN & "BUILT-IT-YOURSELF". ALSO EVEN MORE BOOKS TO TELL US WHAT TO BUY [& WHERE & FOR HOW MUCH!]. OFTEN THERE MAY BE ONE OF TWO KNOCK-DOWN OR FOLDING ON INFLATABLE PIECES INCLUPED, BUT JUST ACCIDENTALY.

BUT THERE IS NO BOOK THAT SHOWS HOW TO BUILD FURNITURE THAT IS EASY TO MAKE, BUT FURNITURE WHICH ALSO FOLDS, STACKS, INFLATES OR KNOCKS DOWN OF ELSE IS DISPOSABLE WHILE BEING ECOLOGICALLY RE~SPONSIBLE!

NOR IS THERE ANY BOOK THAT SHOWS WHAT EXISTS ON THE MARKET [IN THE U.S. AND ABROAD] THAT MAKES SENSE FOR NOMADIC LIVING.

IT'S NOT A NEW PROBLEM:

THE EGYPTIANS USED A STOOL, AS WELL AS FOLDING BEDS.

EGYPTIAN "X" SHAPE S

FOLDING THIS FOLDING WAS ALSO

LATER APOPTED BY THE ROMANS, ITS GOFTENEY CURVES CARRIED OVER TO THE "GAVONAROLA" FOLDING THRONE OF THE RENAIGSANCE.) BUT ESSENTIALLY ALL FURNITURE

THROUGHOUT HISTORY HAG BEEN A GIGN & OPULENCE & SPLENDOUR, STATIC STATUS SYMBOL OF A

(3)

CLASS THAT OWNED LANDS & RARELY MOVED.

THIS MEXICAN STOOL of 3 WOODEN RODS, SOME
TWINE AND A LEATHER TRIANGLE WITH A

POCKET SEWN INTO THE CORNERS ON THE UNDERSIDE, IS INGENIOUS. BASICALLY IT IS BUCKY
FULLERS "CONTINUOUS-TENSION-DISCONTINUOUS-

COMPRESSION" STRUCTURE of 2 OPPOSED & OPEN
TETRAHEDRA. THE MORE LOAD APPLIED, THE STRONGER THE SUPPORT
BECOMES. (LATELY THIS STOOL HAS BEEN PROMOTED FOR SUNDAY PAINTERS.)

THE GOLULION: WE HAVE PUT TOGETHER A CATALOG OF FURNITURE YOU CAN BUILD YOURSELF EASILY, OR BUY OR AVAPT. WE ARE GIVING YOU INSTRUCTIONS ON WHAT TO BUY OR MAKE, AND WHERE. ALL OF IT CAN BE FOLDED OR KNOCKED POWN, STACKED, INFLATED OR [ECOLOGICALLY RESPONSIBLY] RE~CYCLED OR THROWN AWAY.

Whats wrong with this Book? No Book like This Has EVER BEEN PUT TOGETHER BEFORE. SO MUCH IS MIGSING. SOME OF OUR IDEAS ARE REALLY NEW, SOME FROM CULTURES THAT ARE THOUSANDS OF YEARS OLD, STILL OTHERS COME FROM SUCH EMINENT SOURCES AS "TRUE MECHANICS", "REAL SHOP ILLUSTRATED," AND OTHER SUCH JOURNALS DEVOTED TO MEN ATTEMPTING TO CONVERT LIVING PLY WOOD INTO A PUMP-HANDLE LAMP, OR TO BUILD A BETTER KNICK-KNACK-NOOK. THE REAL VALUE OF THIS BOOK IS THAT IT WILL ENABLE ALL OF US NOMADS TO HAVE MORE BY OWNING LESS.

THIS BOOK IS NEW. DESTHETICALLY IT IS CLOSER TO THE "WHOLE EARTH CATALOG" THAN, SAY "MOBILIA". IDEALLY THESE FIRST, PRAGMATIC, TENTATIVE HINTS WILL HELP YOU TO DO THINGS THAT HAVE A GOOD FIT BETWEEN THE WAY IT WORKS & THE WAYS IN WHICH WE FIND DELIGHT. IF SOME OF OUR FIRST ATTEMPTS GEEM CRUPE, REMEMBER THAT GERTRUPE STEIN QUOTED PICAGGO:

"When you make a thing, a thing that is new, it is so complicated making it that it is bound to be ugly.

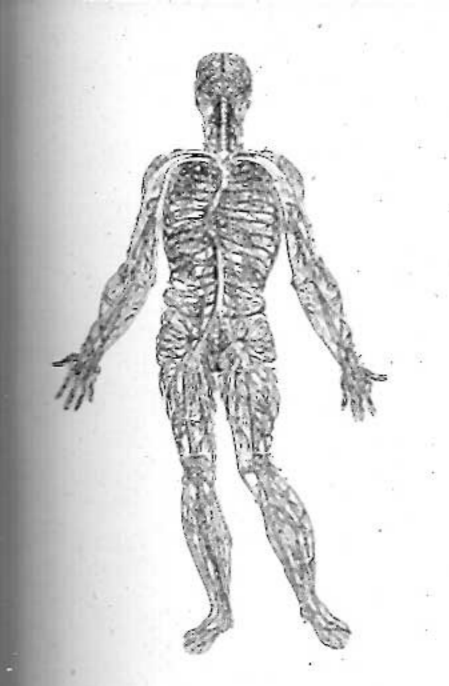
But those that make it after you, they bon't have to worry about making it.

And they can make it pretty, and so every body can like it when the others make it after you..."

WE PEDICATE THIS BOOK TO ALL NOMADIC CULTURES, THOSE THAT HAVE BECOME SEPENTARY AS WELL AS THOSE THAT WILL TASTE FREEDOM AGAIN.

STOCKHOLM-VALENCIA
1971-72

VIENNA~ VALENCIA~ KØPENHAVN 1971~72





ON HUMAN MEASUREMENT:



POZENS OF BOOKS CAN
BE, AND I AM AFRAID HAVE BEEN,
WRITTEN ABOUT HUMAN SIZE AND
OUR ABILITY TO SEE, HEAR, SMELL, REACH,
AND PERFORM CERTAIN MUSCULAR TASKS.
IT HAS BECOME SO POPULAR
TO MEASURE OURSELVES, THAT IN 25 SHORT
YEARS WE HAVE ESCALATED THAT SIMPLE
STATISTIC ACTIVITY FROM "HUMAN MEASURE"
TO "HUMAN FACTORS," TO "HUMAN ENGINEERING"
AND FINALLY CLOAKED THIS FRENETIC BOOK—
KEEPING UNDER THE PSEUDO-SCIENTIFIC
MANTLE & "ANTHROPOMETRICS" OF "ERGONOMICS"!

BUT IN GRITE of THE WONDERFUL WAY IN WHICH WE HAVE IMPROVED ON DESCRIPTIVE TERMS FOR THIS MEASURING

ACTIVITY, THE ACTIVITY ITGELF HAG NOT IMPROVED:

AS MENTIONED ELGEWHERE, WE STILL LACK BASIC SIZE STATISTICS FOR WOMEN, CHILDREN, BABIES, THE ELDERLY, THE OBESE, AND THE INHABITANTS of the so-called "THIRD WORLD." THIS IS EASY TO UNDERSTAND, WHEN WE RECALL THAT MOST MEASURING HAS BEEN DONE ON MEMBERS of VARIOUS MILITARY AND NAVAL UNITS ONLY, AND SINCE 1942 AT THAT.

WHILE JIM & VIC ARE WORKING ON GETTING SUCH PATA, THIS GOES WAY BEYOND THE SCOPE of THIS BOOK. WE HAVE THEREFORE RESTRICTED OURSELVES TO

WE HAVE THEREFORE RESTRICTED OURSELVES TO ONLY THOSE BASIC SIZES THAT ARE ABSOLUTELY EGGENTIAL.

WE HAVE SOME COMMENTS ON CHILPREN * BABIES

FURTHER ON IN THIS BOOK.

ALGO EVERY PIECE IN THIS BOOK IS GIZED. WE ALGO GUGGEST THAT YOU LITERALLY MEAGURE YOUR ~ SELF, YOUR WIFE & KIDS. NOTE THESE FINDINGS IN THE BACK PAGES.

IF YOU STILL WANT FURTHER HELP, THERE ARE THREE

EXCELLENT BOOKS:

HENRY DREYFUSS: "THE MEASURE & MAN" [REV.]. NEW YORK: WHITNEY LIBRARY & DESIGN, 1967.

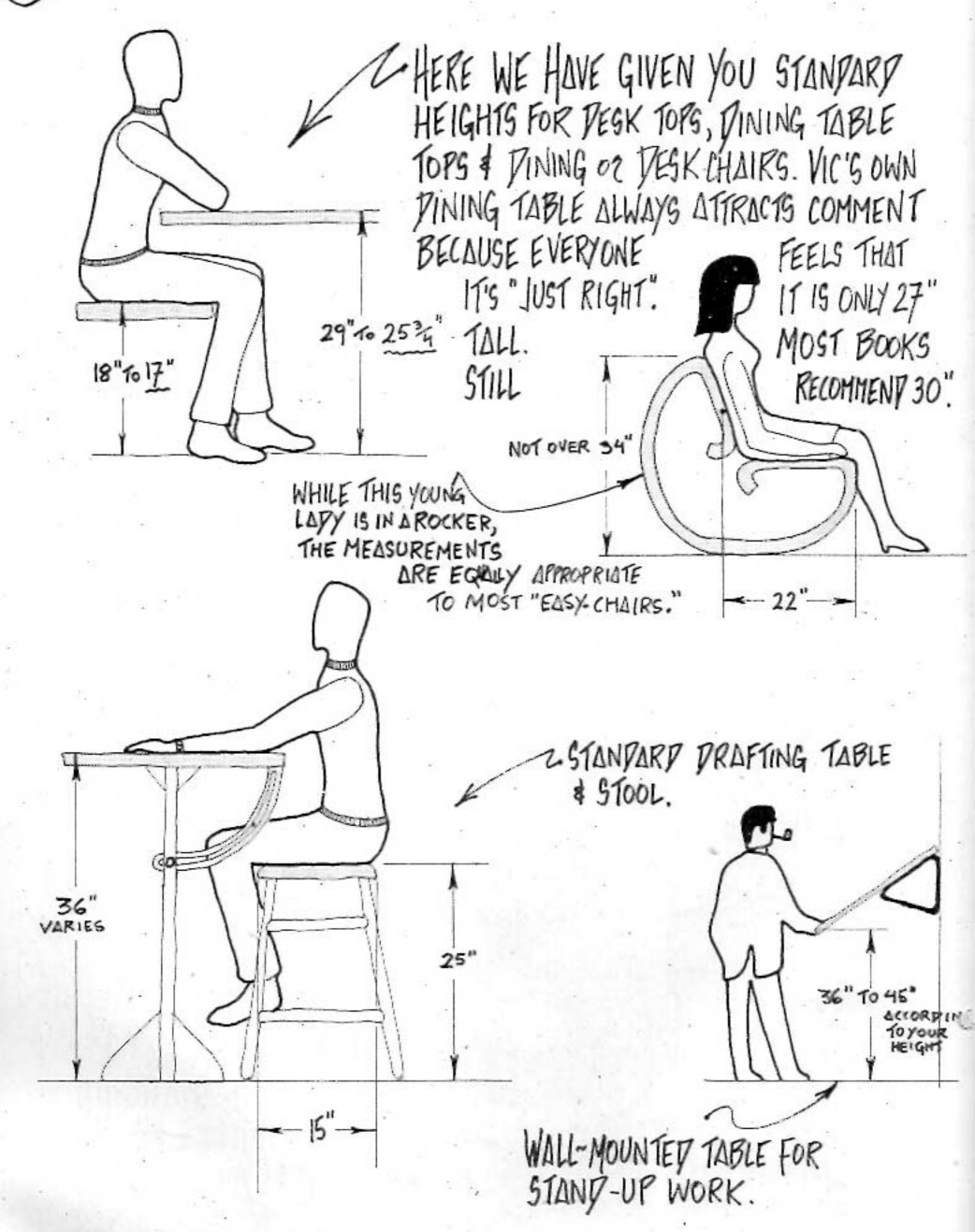
"DESIGNING FOR PEOPLE". NEW YORK: SIMON AND SCHUSTER, 1951.
PANERO, JULIUS, AND REPETTO, NINO, "ANATOMY FOR INTERIOR DESIGNERS"
3RD EDITION, N.Y.: WHITNEY LIBRARY & DESIGN, 1962.

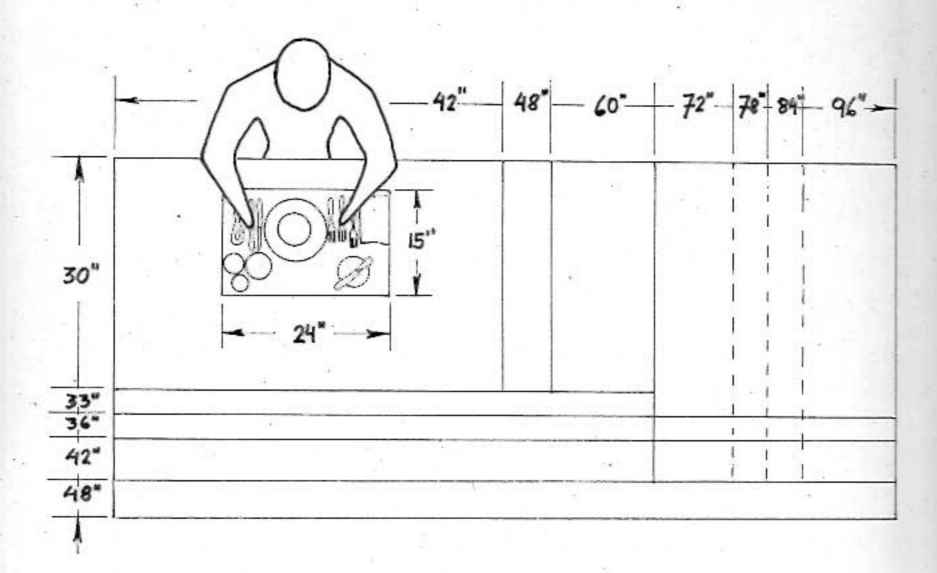
3

Note our asjustes sizes below:

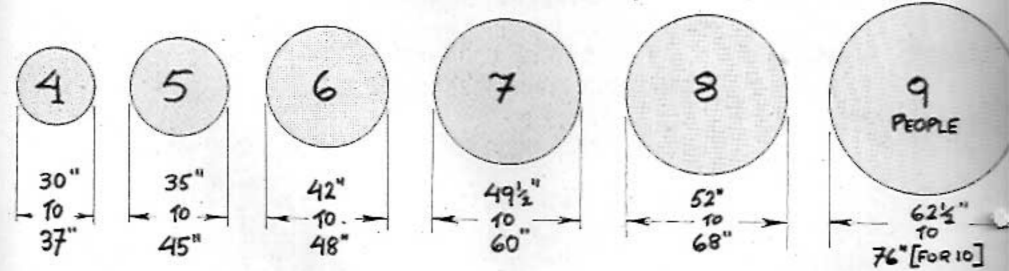
VARIES 18 10164 174" 10 15" Tibs chair 144 18" 10 151

IN ALL & OUR MEASUREMENTS WE HAVE TRIED TO GIVE A RANGE & MEASUREMENTS. WE HAVE WORKED WITH 16 EUROPEAN & AMÉRICAN BOOKS. THE FIRST NUMBER IS ALWAYS THE "STANDARD" NUMBER, AND THE ONE YOU'LL BE STUCK WITH IF YOU BUY READYMADES. THE GECOND NUMBER IS UNDERLINED LIKE THIS, AND IT IS THE MEASURE WE FEEL TO BE MOST COMFORTABLE. VIC 19 5'8'z", JIM 6'1", HARLANNE 5'6" \$ SARA HENNESSEY ABOUT 5'9". NATURALLY WE HAVE EXPERI-MENTED WITH OTHER FRIENDS AS WELL. WE FEEL THAT OUR UNDERLINED SIZES REFLECT CHANGING WAYS & SITTING & WORKING. WE SUGGEST YOU WORK WITHIN OUR REVISED PARAMETERS.

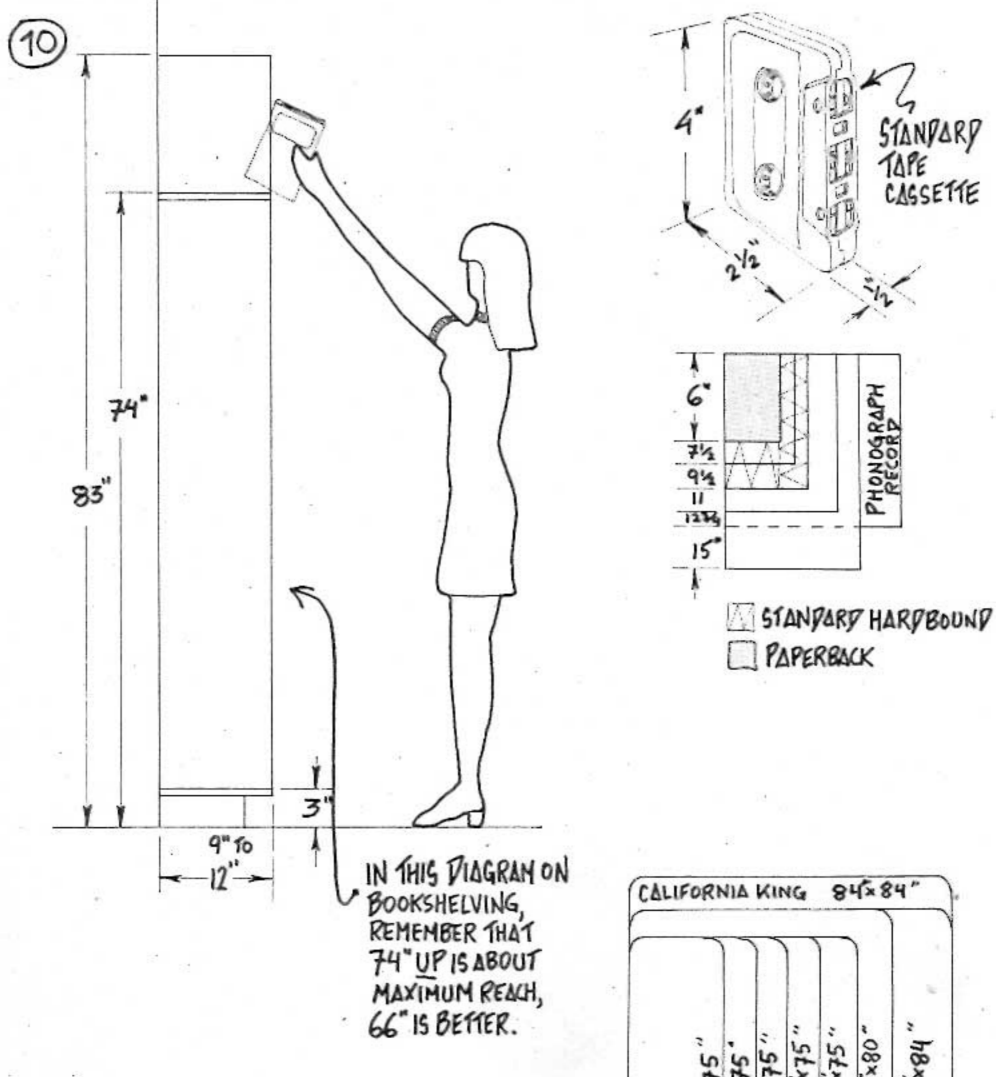




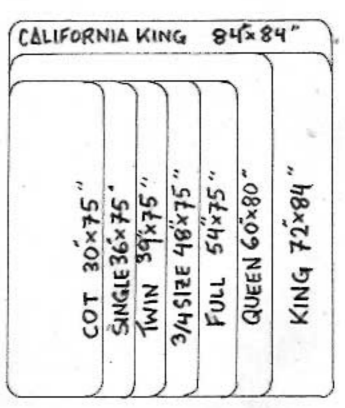
RECTANGULAR TABLE SIZES ARE GIVEN ABOVE. THE MAT IS AN UNUSUALLY LARGE ONE, STANPARP ONES ARE OFTEN AS SKIMPY AS 12" × 18". FOR COMFORTABLE SEATING ALLOW 26" PER PERSON, MINIMALLY 22". IF PEOPLE ARE ALSO TO SIT AT THE NARROW ENDS, TABLES SHOULD BE MINIMALLY 34" WIDE.



ROUND TABLES ARE VERY DIFFICULT TO COMPUTE: THE SMALLER FIGURE IN EACH CASE ABOVE IS FOR VERY SNUG GEATING, THE LARGER FIGURE FOR COMFORT. WE HAVE INCLUDED THESE BECAUSE VIC SAW MANY ROUND TABLES WHEN TRAVELLING TO COMMUNES.



MATTRESSES: YOU CAN CUT POLYURETHANE FOAM TO ANY SIZE. HOWEVER, STANDARD MATRESS SIZES ARE GIVEN HERE ... THICKNESS IN FOAM CAN BE 1, 2, 3, 4, 6".



STANPARP TAPE CASSETTE

PHONOGRAPH RECORD

SEATING

ERECT IS THAT WE MUST SIT DOWN OR LIE DOWN TO RELAX OF WORK AT PRECISE THINGS.

DEGIGNERS HAVE TURNED THIS NEARLY UNIVERSAL HUMAN NEED INTO A GERIES of EGO-TRIPS. THUS CHAIRS HAVE BEEN CALLED: "THE SIGNATURE PIECE of THE DEGIGNER." AT LAST LOOK, OVER 150 BOOKS EXIST THAT DEAL WITH CHAIRS.

GEATING CAN BE PIVIPED INTO THOSE CHAIRS THAT MAKE SENSE FOR EATING & WORKING AT A TABLE OR PEGK, THOSE THAT ARE GOOD FOR RELAXING & LOUNGING, THOSE THAT COMBINE BOTH OF THESE FUNCTIONS, SPECIAL-IZED CHAIRS, AND SEATING THAT ACCOMMODATES MORE THAN ONE PERSON ["LOVE-SEATS", "SOFAS," etc.].

MOST SEATING [IF COMFORTABLE] IS

BULKY, HEAVY, HARD-TO-MOVE.

WE THINK THAT "PINING" CHAIRS, WHICH ALSO WORK AS DESK CHAIRS, CAN BE BOUGHT CHEAPLY ENOUGH [\$3- TO \$6-] SO THAT YOU SHOULD NOT TRY TO BUILD ONE. BUY WHAT YOU NEED AT THE SALVATION ARMY of GOODWILL & FINISH THEM NATURALLY, OR PAINT THEM, AND/OR ADD SOME BRIGHT CUSHIONS. THEN READY TO MOVE, RECYCLE THEM BACK TO GOODWILL OF TO FRIENDS.

CHAIRS. VIC HAS EIGHT PIRECTORS CHAIRS IN HIS LIVING

ROOM, FOR RELAXING, LOUNGING, ENTERTAINING. BUT THEY PO POUBLE PUTY: THEY CAN ALSO BE USED AS DINING CHAIRS WHEN MOVED TO THE TABLE.

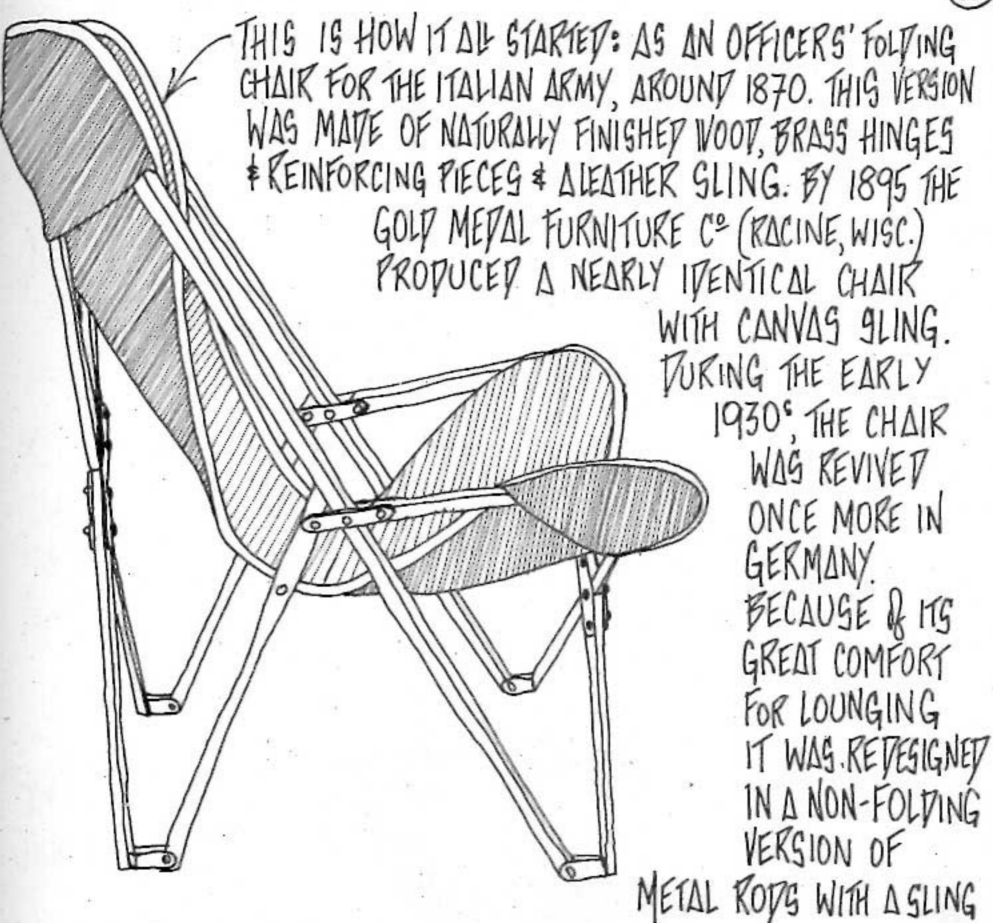
note: dining tables if uses with birectors chairs or other double-buty chairs, must be extra low, see: TABLES.

MOST PURE LOUNGING CHAIRS ARE DIFFERENT IN THAT YOU CAN BUILD THEM YOURSELF: BEANBAGS, FIBRE-BARREL CHAIRS, "TUBE" SOFAS, CORRUGATED CARDBOARD CHAIRS, SIMPLE CHIPBOARD CHAIRS THAT CAN BE UPHOLSTERED. IN THE FOLLOWING PAGES YOU'LL ALSO FIND LOUNGE CHAIRS STRAPPED INTO SHAPE OUT OF OLD MATRESSES.

when you are really ready to move, please recycle these chairs, Sou't just pitch them!

ASSUMING YOU'VE JUST FINISHED YOUR GEODESIC DOME, WHAT WILL YOU SIT ON?





OF LEATHER OR LINEN, BY ANTONIO BONET, JUAN KURCHAN & JORGE FERRARI-HARPOY—IN 1938. IT IMMEPIATELY BECAME AN EXPENSIVE & "TRENTY" INFOOR/OUTPOOR CHAIR, MARKETET BY KNOW INTERNATIONAL. SINCE THEN ITS PRICE HAS TROPPET TO LEGG THAN \$10-. THE METAL PARTS OF GEVERAL OF THESE CHAIRS STACK AND YOU CAN MAKE

FANTAGTIC GLINGG BY GORTING THROUGH OLD RACOON COATS, FURG,

YOUR GREAT-UNCLE'S POLAR BEAR RUG,

OR WHAT-HAVE YOU FROM THE

SALVATION ARMY STORE OR A SWAP

MEET. - SEW THE FUR RIGHT

ON THE OLY CANVAG SLING.

OR USE BRIGHT PRINTS

Marimekko?) - OR TIE~TYE

HEAVY COTTON FUCK. - OR GET

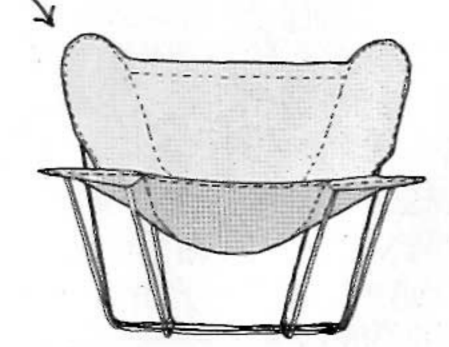
A SHEEP-SKIN OR COW-HIPE.

(IN 1964 PIERRE PAULIN DID THIS FOLDING GARDEN CHAIR (IN "CHROME-PLATED METAL & BUFFALO HIDE" IF YOU PLEAGE!) IN FRANCE. TOGETHER WITH EGKO PAJAMIEG' KNOCK-DOWN METAL & CANVAG CHAIR (FINLAND, 1965), THESE ARE RECENT

Mote: Metal following chairs are hard to build because of hinges & welding.

So buy these if you can, otherwise, turn the page!

ORIGINAL "HARPOY" BUTTERFLY"
OR "SAFARI" CHAIR. THEY ALL MAKE
GENGE BECAUSE THEY ARE LIGHTWEIGHT,
FOLPABLE & VERY COMFORTABLE.





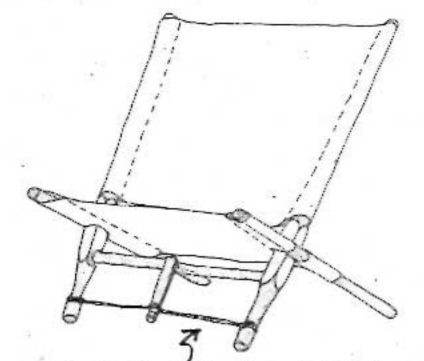
THIS IS AN OLD STAND-BY: VERY
COMFORTABLE FOR WRITING, DINING
OR LOUNGING. YOU CAN BUY IT FROM
GEARS, ROEBUCK & CO, OR ANY OUTPOOR FURNITURE STORE. NEW IT COSTS
BETWEEN \$9- * \$15-. IT FOLDS, &
SEAT & BACK ARE NOB PUCK.
HERE AGAIN YOU CAN COVER IT WITH
PIECES OF FUR [SEWN TO THE CANVAS].

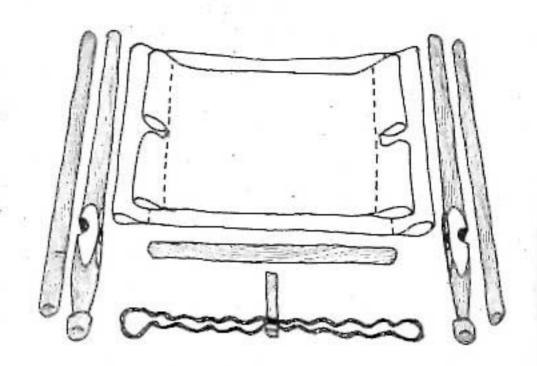
OR WITH BRIGHT COTTON OR LEATHER. YOU CAN EVEN WEAVE A BACK & SEAT FOR IT AS HARLANNE PAPANEK HAS PONE. (BELOW)

VERSIONS OF THIS CHAIR ARE MADE ALL OVER THE WORLD. "STATUS" / INTERPRETATIONS EXIST IN CHROMED STEEL & SNOW LEOPARD HIDE!

NATURALLY THERE ARE MANY OTHER CHAIRS THAT COMBINE INGENIOUS SYSTEMS FOR A FOLDING LOUNGE SEAT. ONE OF THE MOST INNOVATIVE FROM A STRUCTURAL VIEW







IS THIS - COLLAPSIBLE CHAIR OF

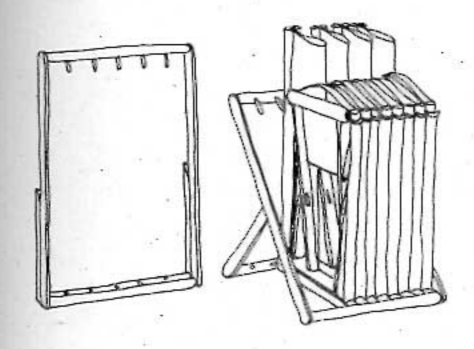
BEECHWOOD AND CANVAG BY OLE GJERLØV-KNUDGEN & DENMARK.
THE CANVAG CAN BE LOOSENED & SLIPPED OFF THE BEECH POSTS. THE WHOLE UNIT THEN COMES APART & CAN BE WRAPPED IN ITS OWN CANVAG. TENSION IS ADJUSTED BY TWISTING THE STRETCHER ROPE THAT SPANS THE TWO FRONT LEGS. THIS IS THE SAME METHOD USED ON AN ORDINARY BUCK-SAW. IT CAN BE ORDERED FROM "DEN PERMANENTE" IN COPENHAGEN, DENMARK &

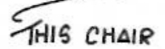


A SIMILAR LOUNGING
POSITION EXISTS IN THIS LIGHTA
WEIGHT FOLDING CHAIR OF STEEL
TUBING & LINEN & CANVAS. IT
WAS PESIGNED BY LINDAU &
LINDECRANTZ & IS AVAILABLE
FROM:

S-360 30 LAMMHULT, SWEDEN.

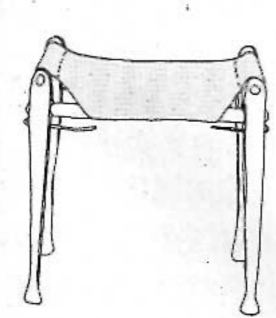




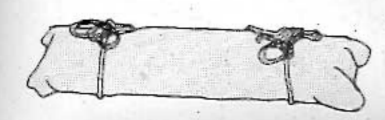


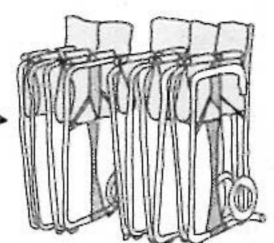
PEGIGNEP NEARLY 40 YEARS AGO. IT IS, HOWEVER,

STILL ONE OF THE MOST POPULAR FURNITURE PIECES WHICH PENMARK EXPORTS. IT IS A FOLDING CHAIR, AVAILABLE IN BEECHWOOD & LINEN CANVAS, OR FOR THE STATUS CROWD, IN ROSEWOOD & LEATHER. ALL HARDWARE FITTINGS ARE SOLID BRASS. ESPECIALLY IN NORPIC EUROPE (ABOVE) SIX OF THE CHAIRS, WHEN FOLDED, FIT INTO A SPECIALLY PESIGNED



STORAGE RACK [WHICH ALSO FOLDS]. THE GREAT VALUE of THIS CHAIR [LIKE THE PIRECTORS CHAIR] IS THAT IT WORKS EQUALLY WELL FOR PINING, DESK WORK or LOUNGING, INFOORS or OUTPOORS. ** AVAILABLE from "INTERNA", COPENHAGEN, VENMARK.



← BEECHWOOD & LINEN FOLDING STOOL BY AXEL THYGESEN, DENMARK. → ALGO ΔVAILABLE FROM "INTERNA". 

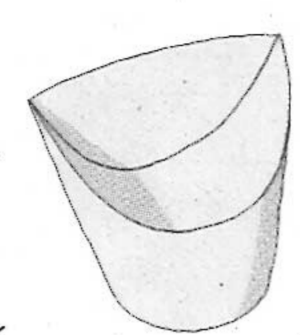
PEGIGNEP BY LINDAU AND
LINDEKRANTZ. AS YOU CAN SEE, THESE ALSO
FOLD & STORE IN THEIR OWN RACK. → AVAILABLE FROM:
LAMMHULTS MEKANISKA VERKSTAP AB, G-360 30 LAMMHULT,
SWEDEN. THEY COST ABOUT \$2000 ca. AND ARE CALLED:
"REGISSÖRSSTOL S-70".

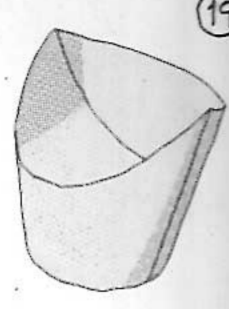
Fibre Barrels & Fibre Tubs, Tubes & Such:

CHEMICALS, PLASTIC PELLETS & MUCH ELSE ARE SHIPPED IN CARPBOARD OR FIBREBOARD BARRELS. THE FIBREBOARD ITSELF IS USUALLY MADE OF RECYCLED MATERIALS. HARDBOARD DRUMS & TUBES ARE MADE OF BY-PRODUCTS OF THE LUMBER INDUSTRY, RECYCLED RAGS & PAPER. -> LOOK IN YOUR YELLOW PAGES UNDER FIBREBOARD PRODUCTS, HARDBOARD & CONTAINERS.

JIM & PENNY HULL, 2 SOUTHERN CALIFORNIA PEGIGNERS, HAVE DEVELOPED A GERIES OF FIBREBOARD TUBE CHAIRS, GOFAS, LOVESEATS & WORKING-HEIGHT CHAIRS. SOME OF THEIR CONCEPTS ARE SHOWN ON THE FOLLOWING PAGE OR TWO.

Caroboard,
Coungates &
Souble-Coungates
Soards:
PURING THE EARLY





CHILD'S OR ADULT'S
SEAT, MADE OF PLASTICSURFACED BOARD.
DESIGNED & MADE BY PETER
MURDOCH, N.Y.

AND MID-SIXTIES, A WHOLE

SERIES OF PLASTIC-COATED OF FIBREBOARD CHAIRS, OF WHICH THIS

IS A GOOD EXAMPLE, BEGAN TO APPEAR ON THE MARKET. AIMED

LARGELY AT THE CHILDREN'S, SUB-TEEN & STUDENT CONSTITUENCIES,

THE CHAIRS WERE MADE OF PRE-SCORED PATTERNS WITH

BRIGHT COLOURS SILK-SCREENED ON. BUYERS WOULD FOLD

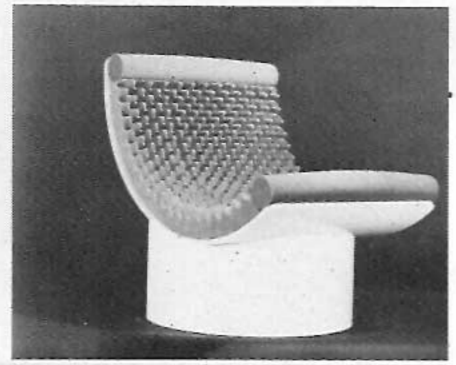
THEM ALONG THE PRE-SCORED LINES. NO CUTTING WAS

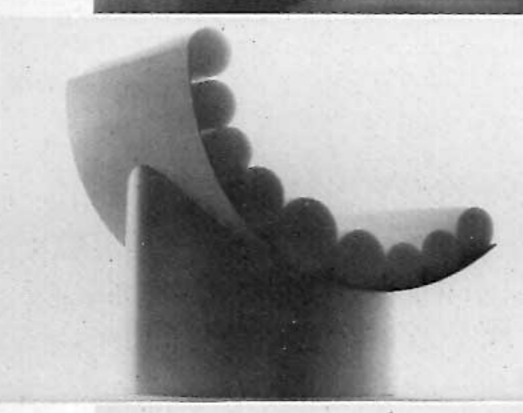
REQUIRED, SINCE THE CHAIR PATTERNS WERE DIE-CUT. A

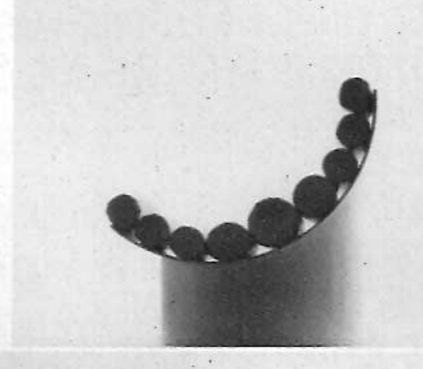
SIMPLE BRASS RIVET OF STRING-TIE CLOSURE WOULD

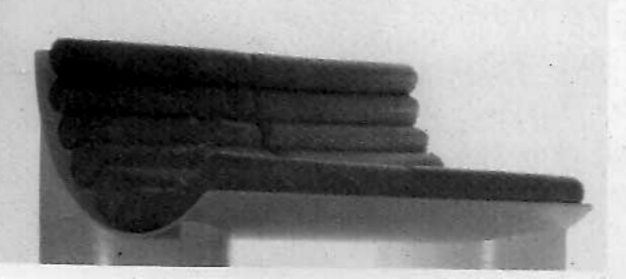
COMPLETE THE BUILDING PROCESS.

WE ARE NOT SHOWING PRETTY PICTURES OF CARPBOARD CHAIRS YOU CAN BUY IN THIS BOOK. THAT WOULD BE SILLY. EVERYWHERE YOU LOOK THERE IS FREE CORRUGATED. AT SUPERMARKETS & DRUGSTORES YOU CAN GET BOXES. -> FOR LARGER PIECES GET APPLIANCE CARTONS, [REFRIGERATORS, WASHERS & DRIERS, etc.]. -> SOME BOXES ARE EXTRA HEAVY: LIQUOR BEER & WINE BOXES, SHIPPING BOXES FOR BANANAS, EGGS, ETC. -> SAVE THESE FOR BOOKCASES & "MOVING DAY"!









JIM & PENNY HULL ARE BOTH PESIGNERS CONCERNED WITH INTELLIGENT RECYCLING OF MATERIALS.

THE MAJOR STRUCTURAL COMPONENT IN THEIR MANY PIECES of FURNITURE IS FORMED FIBRE HARDBOARD [WHICH IG IN ITSELF MADE UP OF FIBRE BY-PRODUCTS of THE LUMBER INDUSTRY, AS WELL AS RECONSTITUTED NEWSPAPERS AND CARDBOARD BOXES].

FINCE GREAT RESEARCH
HAG GONE INTO DEVELOPING
THEGE MATERIALS FOR THE
BUILDING INDUSTRY, THE
HULLS ARE REALLY RE~
CYCLING BOTH MATERIAL &
DEVELOPMENT COSTS.

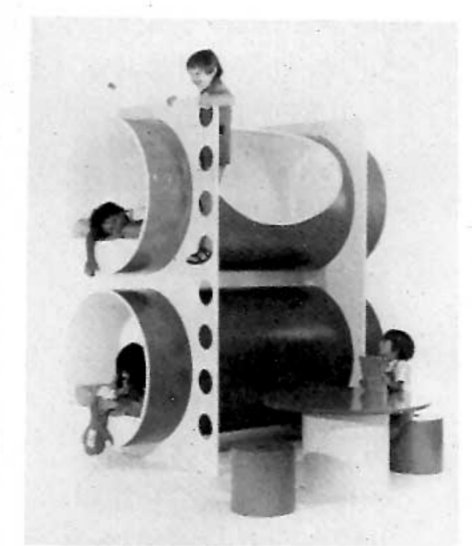
WE ARE SHOWING A
FEW of THEIR CHAIRS,
UPHOLSTERED IN POLYURETHANE
FOAM, AS WELL AS A TWO-SEAT
COUCH. THE TOP-MOST CHAIR
IS UPHOLSTERED IN FINGER-

FOAM" [CONVOLUTE TEETH & POLYURETHANE FOAM USED FOR PACKING]; (SEE ALSO POUGLAS SCHOEFFLER'S LOUNGE ON PAGE 33).

THE MOST RECENT of THEIR CREATIONS IS "TOOBS", PICTURED BELOW, A CHILD'S PLAY AND SLEEP ENVIRONMENT.

LINE, IS THE IDEA THAT FURNITURE

LINE, IS THE IPED THAT FURNITURE SHOULD BE DVAILABLE IN VARIOUS STAGES of COMPLETION. THUS IT IS POSSIBLE TO BUY JUST THE CHAIR BASE, OR THE CHAIR UN-PAINTED, OR PAINTED OF COVERED WITH CHROME MYLAR. EQUALLY WIDE IS THE CHOICE of UPHOLSTERY: FLAT CUSHIONS, CYLINDER CUSHIONS OR "FINGER-FOAM." NATURALLY THERE ARE VAST PRICE DIFFERENCES.



FINALLY THE HULLS, THROUGH THEIR FIRM CALLEP "HU.P.P.L.E."

WILL ALSO SELL PLAIN TUBES IN PLAMETERS of

10", 13", 17'2", 24, AND 36, AND IN LENGTHS UP to 80",

BY THE FOOT. THERE IS A MINIMAL CUTTING

CHARGE FOR THIS.

JIM & PENNY HULL, H.U.P.P.L.E.
10918 KINROSS AVENUE, WESTWOOD,
LOS ANGELES, CALIF. 90024

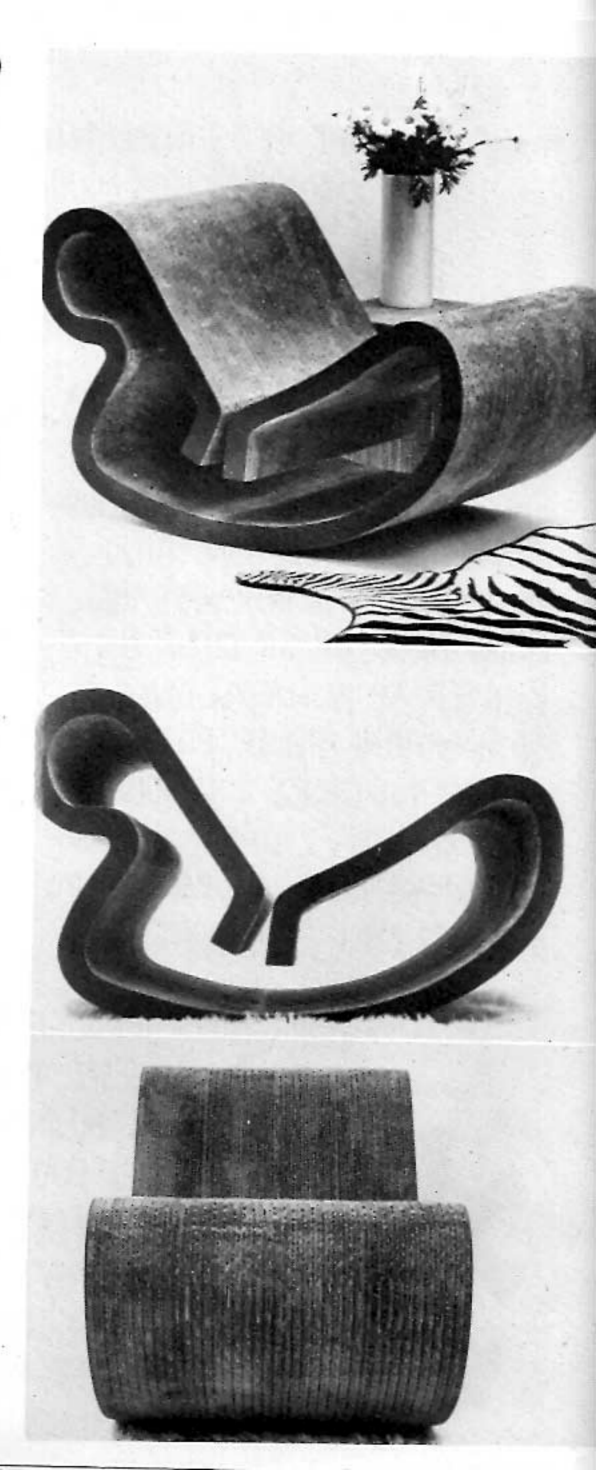


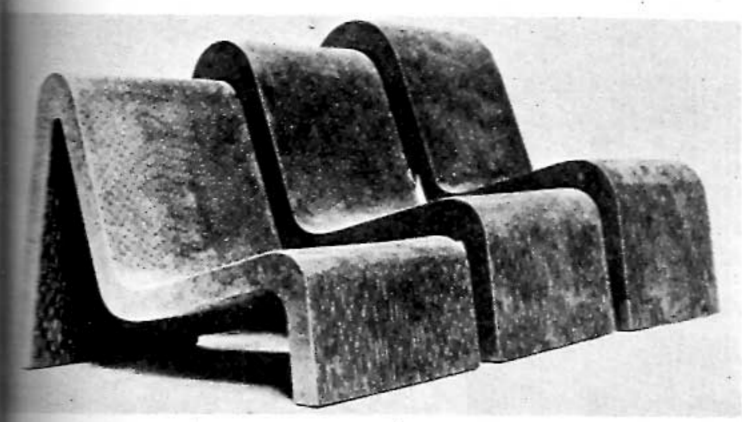
22

FRANK O. GEHRY, A
YOUNG ARCHITECT IN
GOUTHERN CALIFORNIA,
HAS PEVELOPED A NEW
MATERIAL BY LAMINATING
LAYERS OF CORRUGATED
FIBREBOARD. HE CALLS
THE MATERIAL "EDGEBOARD".
SHOWN HERE IS HIS MOST
MATURELY DEVELOPED
DESIGN, A SPRINGY
ROCKING CHAIR. IT
RETAILS FOR ABOUT
\$70°°.

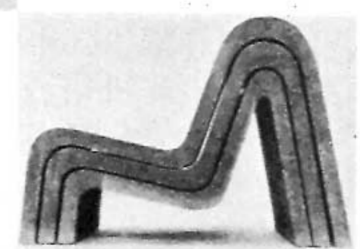
"EPGEBOARD" HAS A
TACTILE QUALITY THAT
IS SIMILAR TO VELVET,
BUT IS STRONGER THAN
HARDWOOD, [3 BAR STOOLS
WILL SUPPORT A STANDARD
VW AUTOMOBILE].
AS A MATERIAL, "EDGE-

AS A MATERIAL, "EDGE-BOARD" IS NEARLY IM-PERVIOUS TO DENTING, MARRING OF SCRATCHING. EVEN CHAR MARKS FROM A CIGARETTE CAN BE





REMOVED WITH A STEEL SUEDE BRUSH, OR SANDPAPER. SPRAY WAX PROTECTS THE SURFACES, SO THAT SPILLED LIQUIDS CAN BE MOMENTARILY SPONGED AWAY.

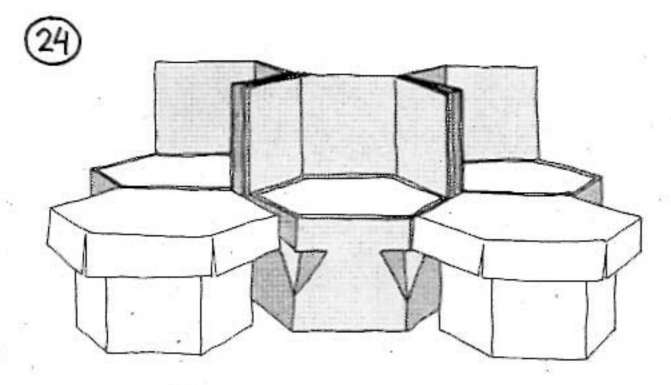


MOST INTERESTINGLY, THE MATERIAL HAS SOME UNUSUAL SOUND ~ ABSORBING PROPERTIES, SO THAT IT WILL REPUCE NOISE AT ITS SOURCE BY AS MUCH AS 50 PER-CENT.

WHILE GEHRY'S LINE INCLUDES DINING TABLES, PESKS, COMPONENTS FOR BOOKCAGES, BAR STOOLS & MUCH ELGE, ALL of IT AT A LOW PRICE, WE HAVE ONLY GHOWN HIS THREE NESTING CHAIRS [ABOVE] WHICH WILL SELL FOR LESS THAN \$900 PER SET.

AVAILABLE FROM: "EASY EDGES" INC.
1524 CLOVERFIELD BLVD.
SANTA MONICA, CALIFORNIA, U.S.A.

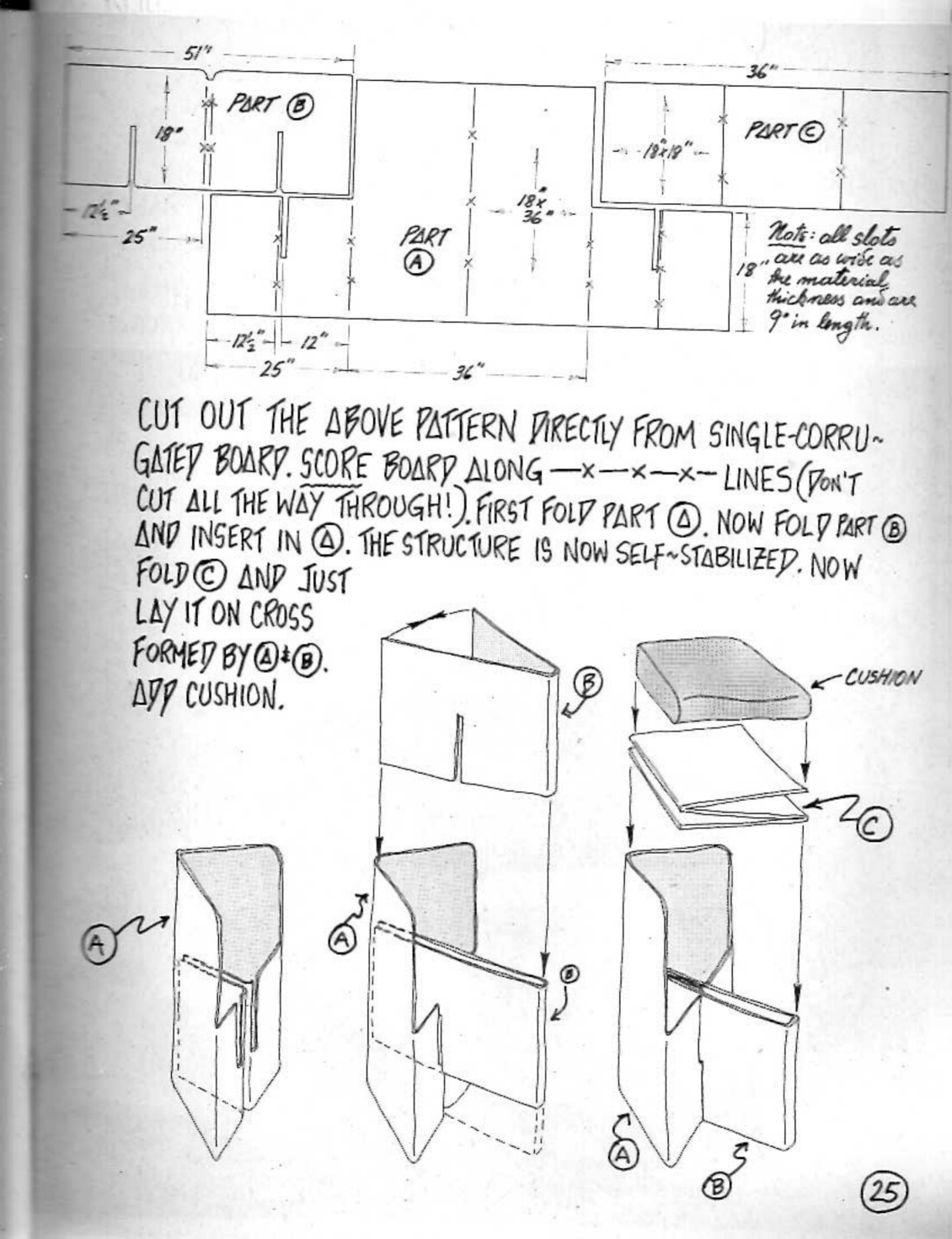
THINK ABOUT WHAT YOU MIGHT DEVELOP FROM LAMINATES!



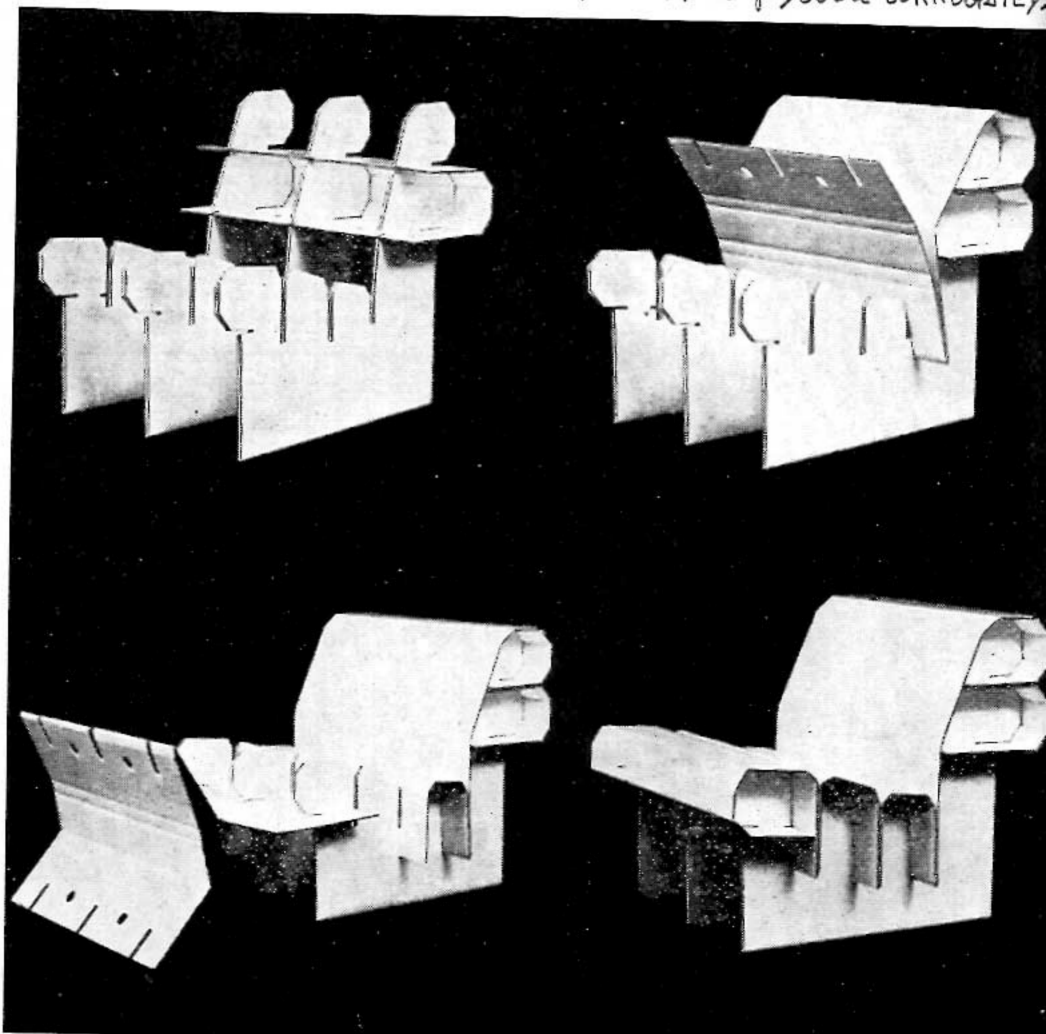
IN THE MID-GIXTIES, PETER RADICKE DEVELOPED THESE HEXAGONAL SEATING UNITS IN GERMANY. THEY ARE QUITE UNCOMFORTABLE. NONETHELESS WE ARE SHOWING THEM HERE, BECAUSE HEXAGONS ARE AN INTELLIGENT WAY OF "CLOSE-PACKING" SPACE. SO TRY YOUR OWN (& HOPEFULLY COLOURFUL) VARIATIONS OF THE ABOVE.

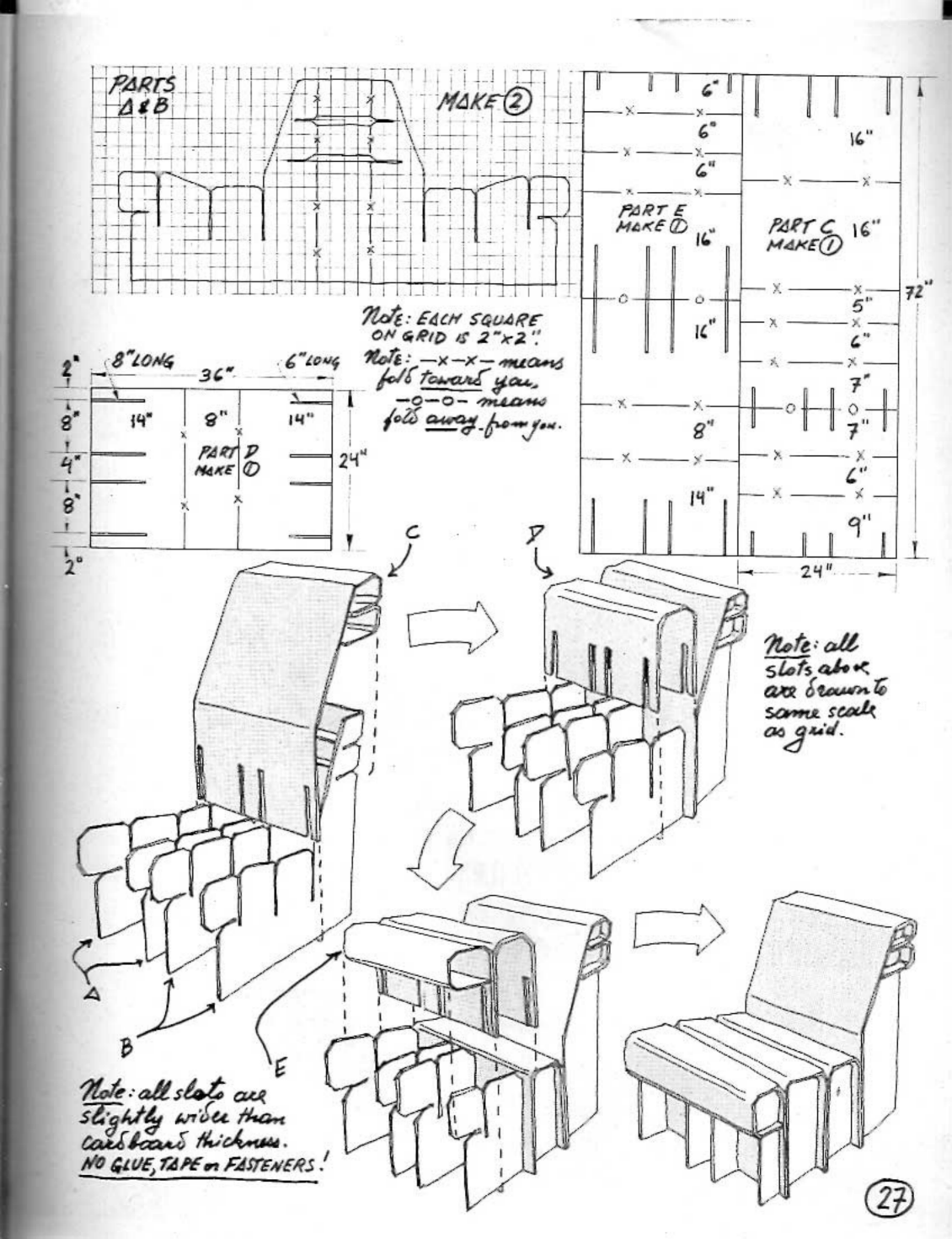
FOR THIS BOOK, VIC SPECIFICALLY INVENTED THE SIMPLEST POSSIBLE CHAIR THAT COULD BE MADE OF SINGLE-CORRUGATED CARDBOARD, NITHOUT ANY RIVETS, GLUE, FASTENERS OR EVEN TABS.

IT MAY NOT BE THE MOST COMFORTABLE CHAIR IN THIS BOOK, BUT IT IS THE MOST "ELEGANT" IN TERMS OF MATERIAL USE. MOST IMPORTANT -> IT IS PINING OR PESK~WORK HEIGHT. NATURALLY IT FOLDS ABSOLUTELY FLAT. HOW TO MAKE IT IS SHOWN ON THE NEXT PAGE.



NEARLY 5 YEARS AGO THE GWEPISH FURNITURE COMPANY "PUX" COMMISSIONED FOUR YOUNG SWEDISH DESIGNERS: JANNE AHLIN, JAN DRANGER, MARTIN EISERMAN, JOHAN HULDT. THEY DESIGNED THIS CORRUGATED CHAIR BELOW. THE HOLES ARE FOR CARDBOARD TUBES, TO ADD STABILITY. SINCE IT IS VERY COMFORTABLE, JIM HAS SIMPLIFIED IT. -> NEXT PAGE. -> MAKE of DOUBLE-CORRUGATED.



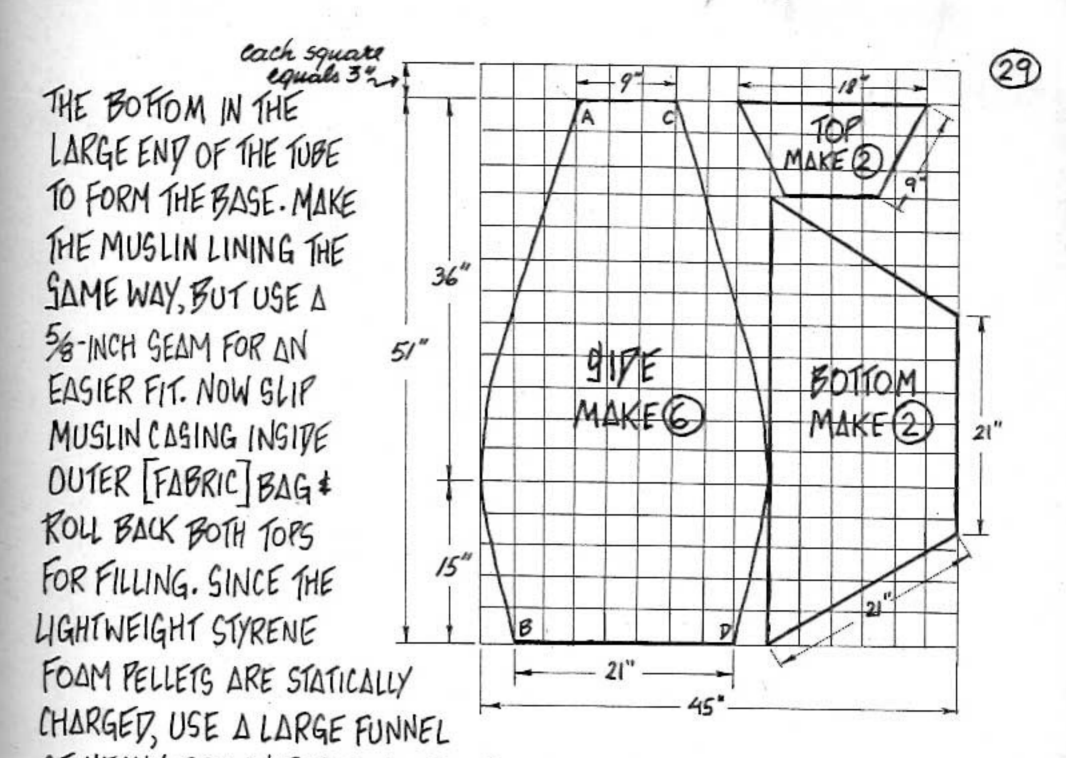


BEAN Bags ARE ALL EVOLVED FROM THE "GACCO" (THE SACK) CHAIR,
DEGIGNED BY PIERO GATTI, CESARE PAOLINI & FRANCO
TEODORO IN 1968. ORIGINALLY IT WAS A LEATHER GACK (ZIPPERLEGG!) & FILLEP

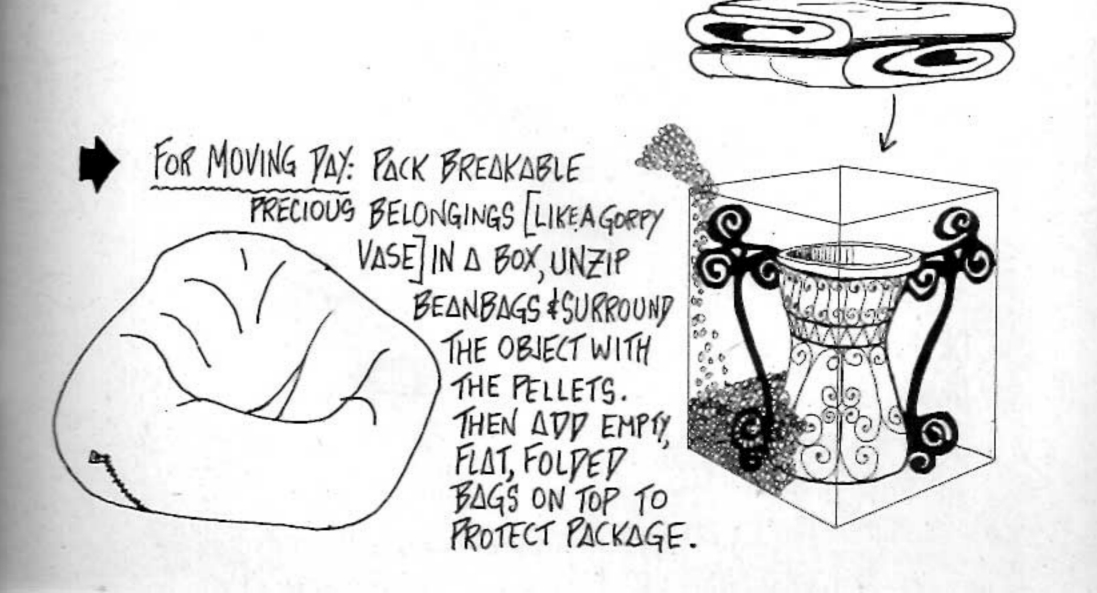


WITH TINY PLASTIC PELLETS. ALTHOUGH IT ORIGINALLY GOLD FOR NEARLY #90'-MANUFACTURERS BEGAN TO RIP OFF THE TEGIGN \$ GOON PLASTIC VERSIONS SOLP FOR ABOUT \$1250. -> BETTER YET, MAKE YOUR OWN!

WHAT YOU'L NEED IS A LITTLE LEGS THAN 6 YARDS of 45-INCH-WIDE HEAVY MATERIAL (NAUGHAHYPE, CORPUROY, CANVAG, SAILCLOTH, etc.) & THE SAME AMOUNT OF MUSLIN FOR A LINER. THAT MUSLIN LINER ENABLES YOU TO PULL OFF THE COVER FOR WAGHING. YOU'LL ALGO NEED TWO 22-INCH ZIPPERS, THREAP, A GEWING MACHINE & 15 BOUNTS OF GRANULATED STYRENE FOAM PELLETS [lack in yellow pages under: PLASTICS - FOAM]. AFTER YOU'VE TRANSFERRED OUR PATTERN TO THE MATERIAL, CUT THE PIECES OUT & SEW THE SIX SIDE PANELS TOGETHER ALONG THE LONG GIPES [A-B, C-P]. ALLOW IS INCH FOR THE GEAM & LAP BOTH SEAM ALLOWANCES TO ONE SIDE & TOP STITCH. GOON ALL GIX PANELS WILL BE TOGETHER, LIKE A TUBE & OPEN AT BOTH ENPS. SEW TOP INTO SMALL ENP. SEW ZIPPER INTO CENTER SEAM OF THE TWO BOTTOM PIECES & SEW STRONGLY ACROSS BOTH ENTS OF ZIPPER TAPE TO PREVENT LEAKAGE of STUFFING. NOW STITCH



OF HEAVY BROWN PAPER TO FILL THE BAG ABOUT 3/3 FULL. ZIP UP & RELAX!



HERE ARE SOME OTHER IPEAS FOR FIBRE-TUBS:

THIS CHAIR SHOULD BE MADE ONLY FROM BARRELS WITH A DIAMETER OF AT LEAST 20 INCHES. THE EXTERIOR OF THE BARREL CAN BE LEFT PLAIN, OR PAINTED. THE SEAT-CUSHION RESTS ON A

CIRCLE of WOOD 02 CHIP-BOARD, GLUED IN OR ATTACHED FROM THE OUTSIDE WITH 2" WOODSCREWS [558 below].

IN 1968 WERNER MAER?

OF GERMANY, PESIGNED

A GET IF CHAIRS & STOOLS

MADE IF TUBULAR LAMINATED

PLYWOOD SECTIONS.

WE HAVE SIMPLIFIED

THESE AND ADAPT

EV THEM TO BE

MAYE OF CARYBOARD

OR FIBRE TUBING.

DIAMETERS FROM

12 TO 30 INCHES ARE

APPROPRIATE.

SOME DAY INFLATABLE CHAIRS
THAT WORK, AND ARE
PLEASANT TO SIT ON,
MAY COME INTO
EXISTENCE. AS OF
NOW, THEY ARE
INCONVENIENT, PUT
PEOPLE TOO CLOSE TO

BLE CHAIRS

Meopring-coates

mylon.

BERNAAP
QUENTIN,

DESIGNER.

THE FLOOR, SQUEAL LIKE SUCKLING PIGS AT SLAUGHTERING TIME WHEN RUBBED & HAVE TENDENCIES TO SPRING LEAKS AND BLOWOUTS. THEY ARE ALSO HOT TO SIT ON FOR ANY LENGTH

OF TIME.

COLOURS PLANTIC

IT FOOK FOUR DESIGNERS
(COUNT THEM: FOUR) TO DEVELOP

THIS!

G. de Pas, D. d'Urbino, P. LOMAZZI,
C. SCOLARI.

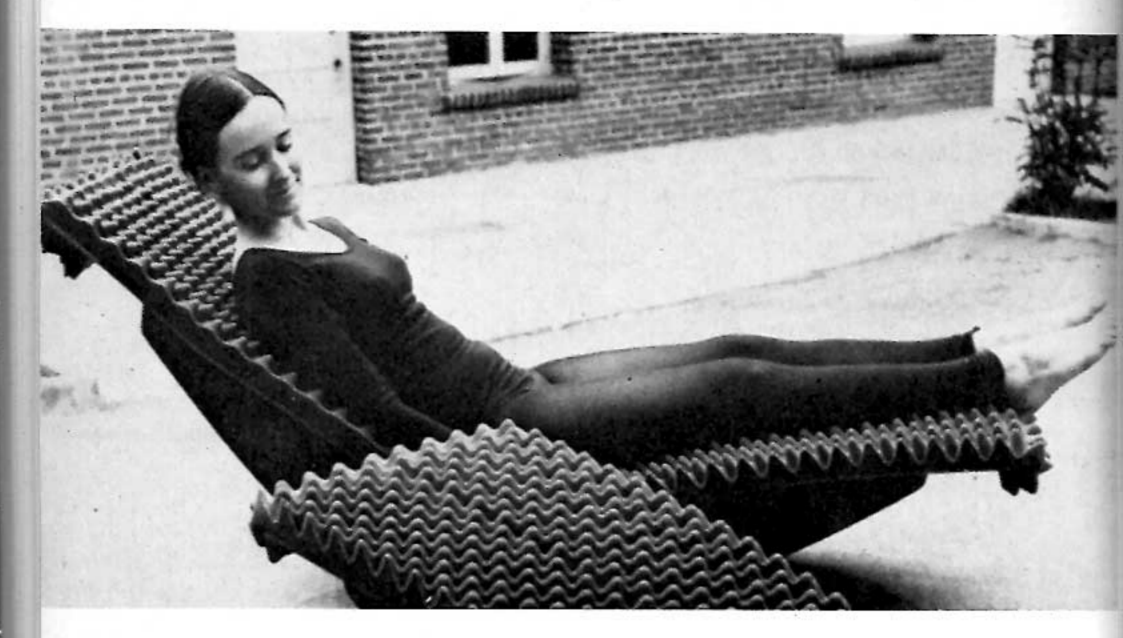
THEIR APVANTAGE OF

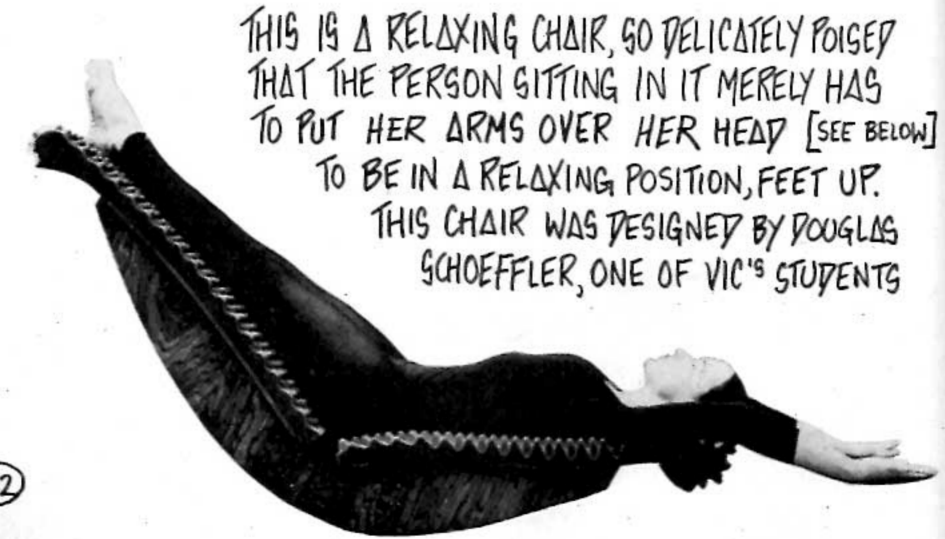
COLLAPSIBILITY IS NOT OFFSET

BY THE FACT THAT MINIMALLY A

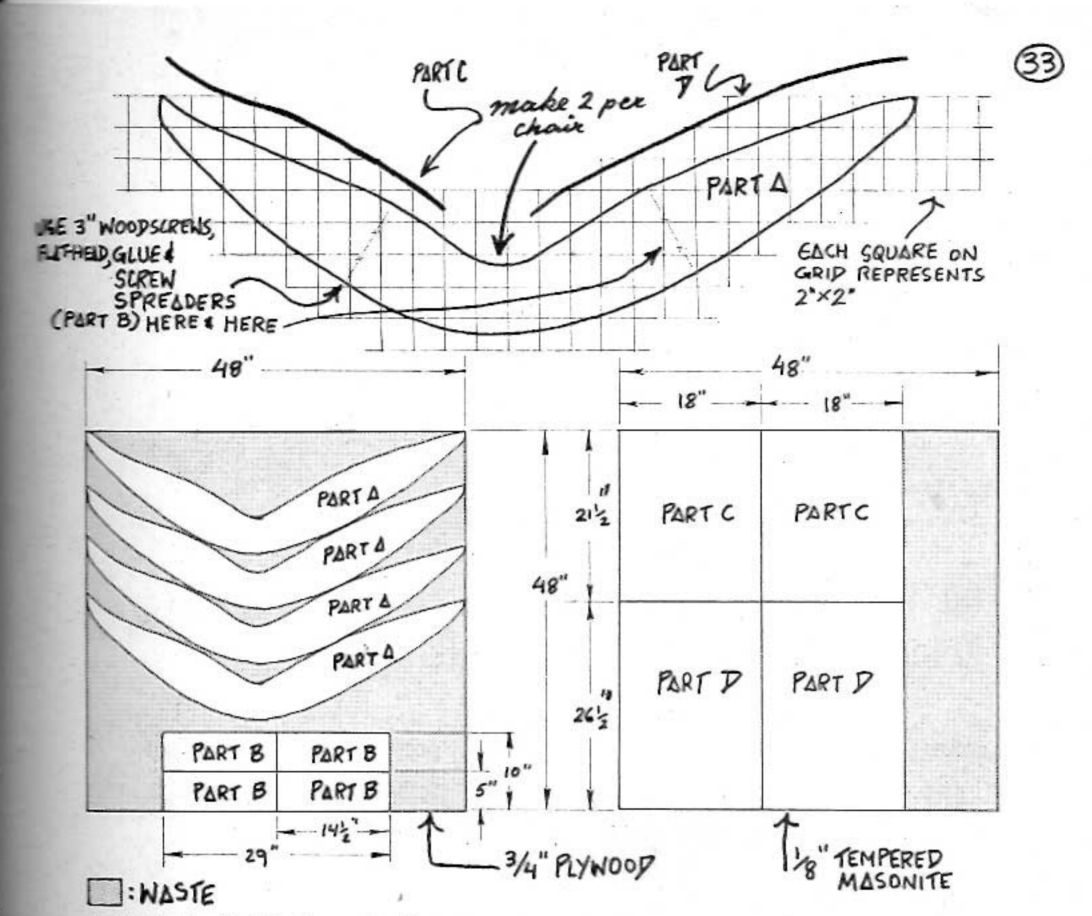
BICYCLE-PUMP IS NEEDED TO ERECT THEM, A SERVICE STATION AIR HOSE IS BETTER. THE ONLY THING INFLATABLES SEEN TO HAVE GOING FOR THEM IS THAT THEY ARE "TRENDY" RIGHT NOW.

Inflatables: NONETHELESS THE CONCEPT OF
INFLATABLES IS A GOOD ONE - SOONER OR LATER
A PECENT CHAIR WILL DEVELOP.





AT THE CALIFORNIA INSTITUTE of THE ARTS. ORIGINALLY POUGLAS PEGIGNED IT FOR PANCERS & DANCE STUDENTS. BUT OTHERS IN OUR



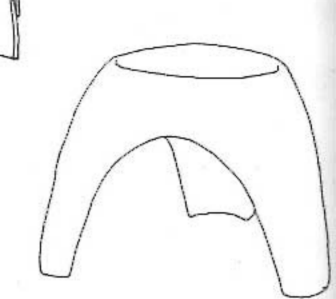
SOCIETY NEED TO GET THE EQUIVALENT & 3-4 HOURS & RELAXING TIME IN I HOUR: WAITRESSES, NURSES, TEACHERS, ETC.

GO JIM REPESIGNED THE CHAIR AS SHOWN ABOVE. THE TWO PIECES of 48"×48" MATERIALS WILL MAKE TWO CHAIRS IF YOU FOLLOW OUR CUTTING DIAGRAM. FIRST GLUE & SCREW THE TWO SPREADERS [PARTS B] BETWEEN THE TWO OUTSIDE PARTS Δ. NOW CENTER PARTS C & D OVER STRUCTURE AND, STARTING PART C AT THE TOP & PART D AT THE BOTTOM, GLUE & SCREW TO THE Δ PARTS OF THE STRUCTURE → USE Nº8 FLAT-HEAD WOODSCREWS, 2" LONG. IF YOU WISH YOU CAN NOW ADD "FINGER-FOAM" PADS [AVAILABLE FROM FOAM MANUFACTURERS].

34)

THERE DRE ZILLIONS OF PLASTIC STOOLS THAT STACK. THESE

WERE PEGIGNED BY GORI YANAGI IN JAPAN & ARE AVAILABLE FROM KOTOBUKI.

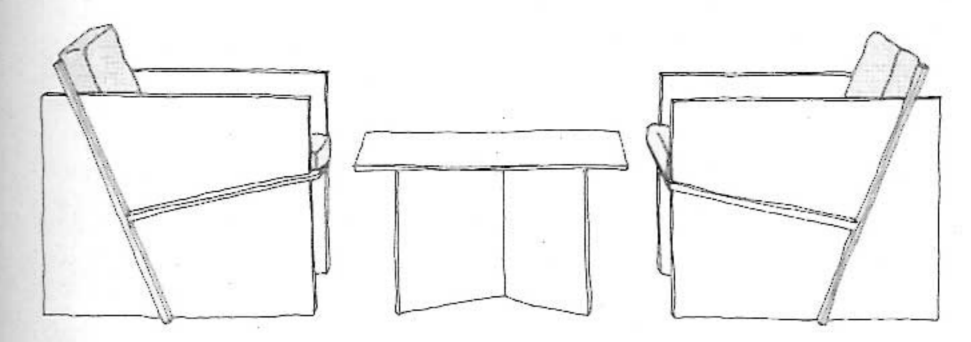


THE FOUR-LEGGED VERSION BELOW IS MADE & FIBREGLASS, DESIGNED BY YKI NUMMI of HELSINKI, FINLAND.

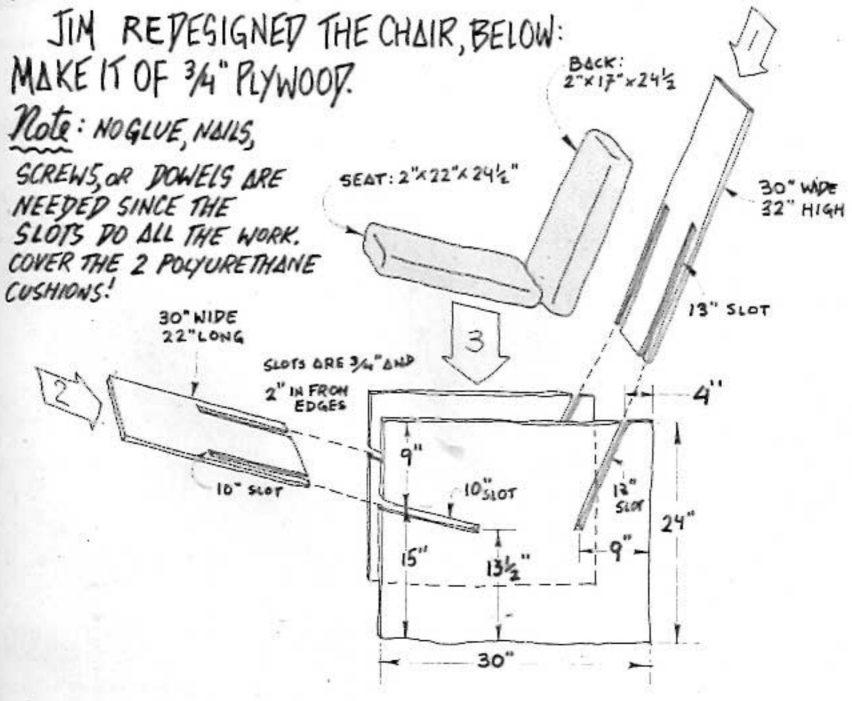
BASICALLY STOOLS AREN'T ALL THAT COMFORTABLE. WHEN YOU CONSIDER THAT A STACK of 4 of EITHER of THEGE BEATS UP & SCRATCHES BAPLY WHENEVER STACKED, AND THAT THEY GELL for ABOUT \$45- FOR FOUR, WHY BOTHER?

IF YOU FEEL THAT YOU MUST SIT ON BRIGHTLY COLOURED, STACKABLE, PLASTIC UNITS -> GO & BUY PLASTIC BUCKETS AT YOUR SUPERMARKET, HARDWARE STORE & CHAIN DISCOUNT STORE!





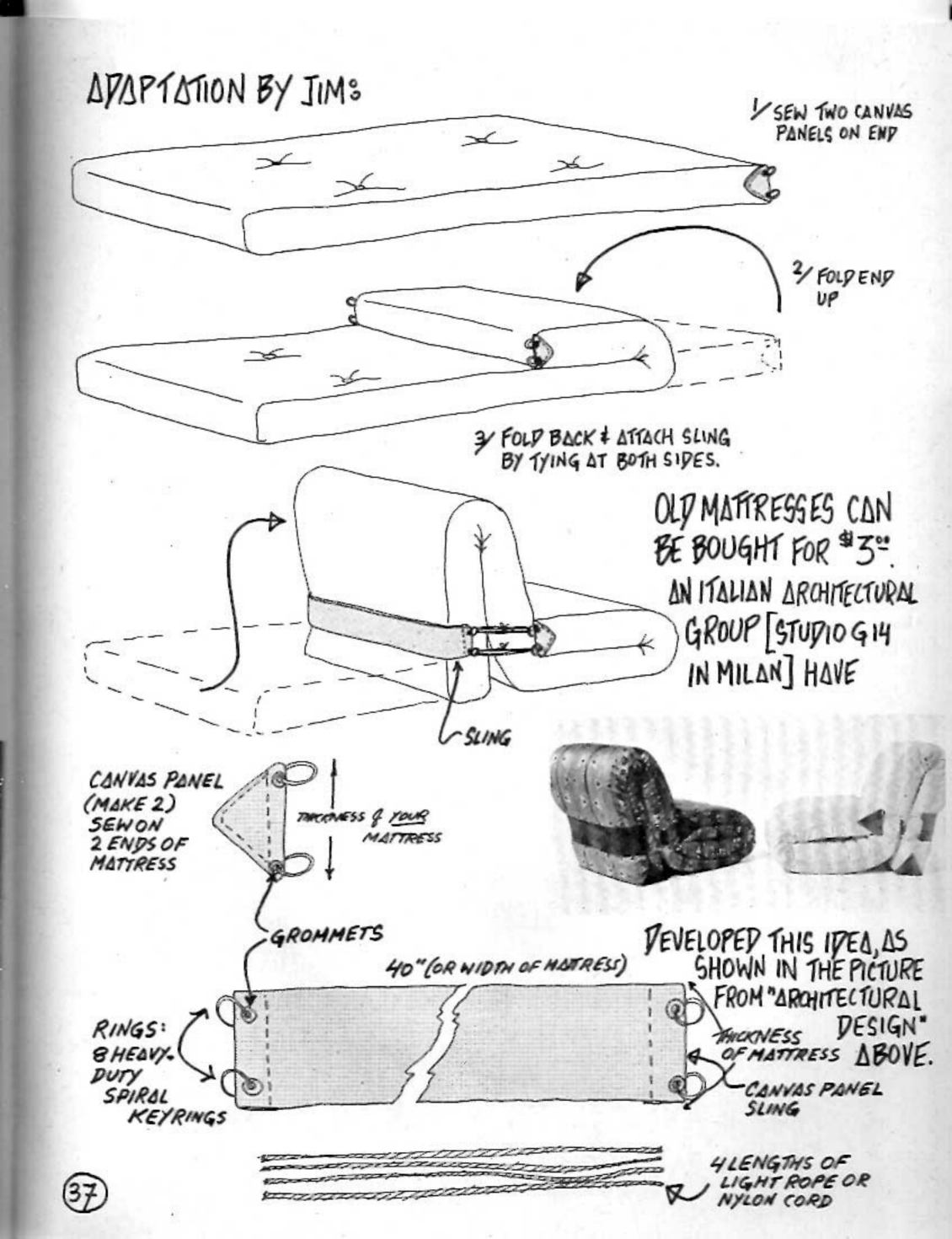
IN 1967 THIS LINE OF FURNITURE, CALLEP THE "K-LINE", WAS PESIGNED BY CHRISTOPH IN GERMANY. THE PARTS COME READY~ LAQUERED IN CHARCOAL OF WHITE, CUSHIONS ARE AVAILABLE IN MANY COLOUR CHOICES. THEY ARE AVAILABLE FROM—> PAUL KOLD MÖBLER, GI. LAADEGARD, POSTBOX 50, DK-6500, VOJENG, DENMARK.





THEN THIS CHAIR IS FOR YOU. IT USES THE "FEATHERING" PROPERTY OF THIN, LAMINATED WOOD. DS YOU CAN SEE, IT KNOCKS POWN FOR EASY MOVING -PESIGNEP BY INGMAR RELLING, N.I.L. - AND AVAILABLE FROM: "WESTNOFA" LTP. 6151 ØRSTA, NORWAY. ◀





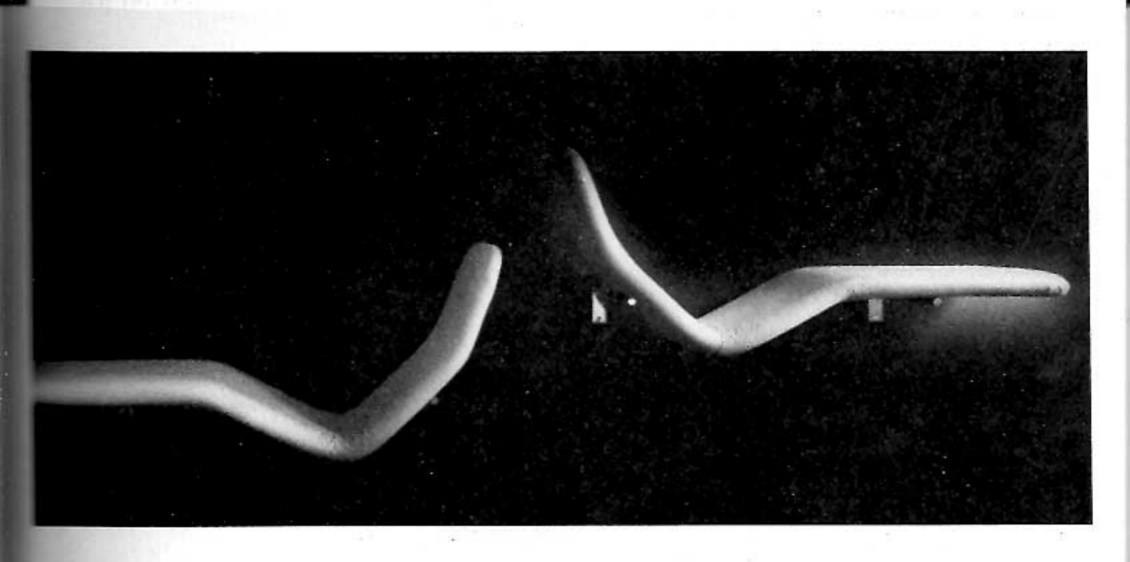
LET'S RECAPITULATE: IN SEVERAL CASES WHERE CHAIRS FOR PESKS & PINING ARE CONCERNED, WE HAVE RECOM-MENTED TAKING THE BEST FOLDING CHAIRS WHICH EXIST IN THE MARKET NOW & BUYING THEM. THESE ARE USUALLY FAIRLY COMPLEX TO BUILD; HOWEVER, YOU MAY BE ABLE TO PEVELOP YOUR OWN VERSIONS AFTER ALL. REMEMBER THAT BOTH THE DIRECTORS CHAIR AND ITS EUROPEAN EQUIVALENTS ARE ALSO COMFORTABLE LOUNGING CHAIRS AS WELL.



IN OTHER CASES WE HAVE SHOWN WHAT YOU CAN BUILT YOURSELF. HERE AGAIN — > USE OUR IPEAS, SIZES, AND MATERIALS JUST AS A SPRINGBOARD: A JUMPING-OFF PLACE, A STARTER FOR YOUR OWN IMPROVEMENTS.

EXIGTS! THIS PICTURE SHOWS A SECRETARIAL DESK CHAIR, VINTAGE

1907, AND PURCHASED IN THE MIDDLE-WEST FOR \$100 AT AN OFFICE BANKRUPTCY SALE. HARLANNE PAINTED IT IN BRIGHT RED ENAMEL & RECOVERED IT WITH A maximekko COTTON PRINT. WE'VE USED IT FOR FIVE YEARS, WHEN WE MOVE TO PENMARK IN 5 WEEKS WE CAN PROBABLY RE-CYCLE IT BY SELLING IT FOR \$200 I

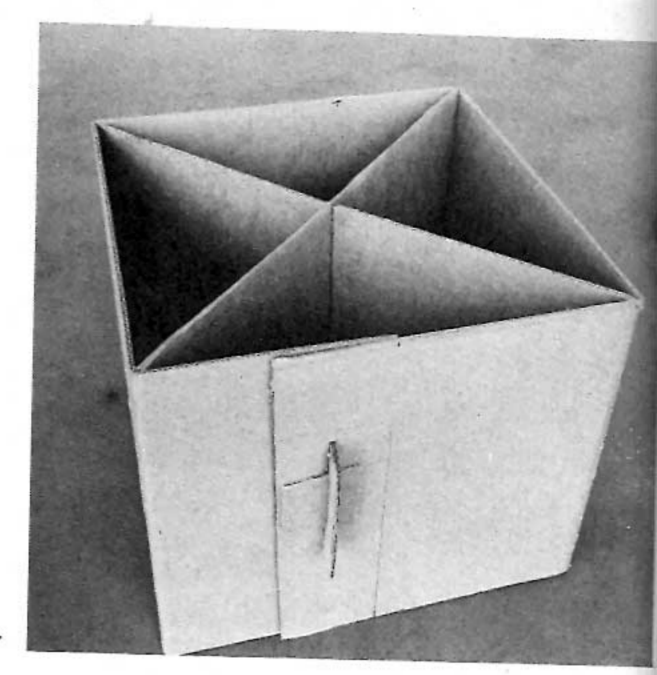


AND FINALLY A REALLY FAR-OUT CONCEPT IN GEATING: EXPERIMENTAL WALL SUPPORTED LOUNGE CHAIRS. THESE WERE PESIGNED SEVERAL YEARS AGO BY OUR FRIEND ANTI NURMESNIEMI, A LEADING INDUSTRIAL DEGIGNER IN HELSINKI. THEY ARE INCLUDED HERE FOR SEVERAL FRANKLY SPECULATIVE REASONS: PROVIDED THE WALLS & WALL ANCHORS ARE STRONG ENOUGH ~ COULD THE CHAIRS' POSITIONS BE VARIED? COULD THIS JUST BE USED AS A WALL-STORAGE METHOD [SIMILAR TO THE SHAKERS, WHO HUNG THEIR CHAIRS ON THE WALLS WHEN NOT USED]? HOW WOULD A MODIFICATION OF DOUGLAS SCHOEFFLER'S LOUNGING CHAIR[PAGE 33] WORK IN THIS SET-UP?

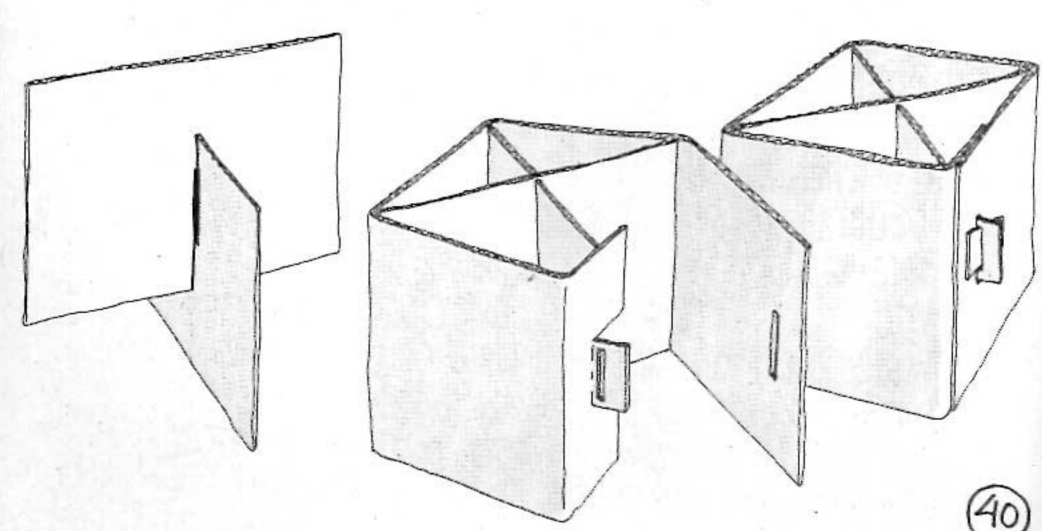
THE GRECULATIVE QUESTIONS ARE ENDLESS: HOW ELSE COULD ONE GIT ON A WALL? CAN SEATS HANG FROM STANDING BOOK CASES & STORAGE SYSTEMS? OR IS THE NOMADIC IDEAL TO HAVE 2 FOAM PADS IN ONE'S HIP-POCKETS & GIT ANYWHERE > YOUR SLACKS AS AN EASY-CHAIR?

Simplest Support:

PROBABLY THE SIMPLEST
SUPPORT STRUCTURE
THAT CAN BE BUILT
OUT of CORRUGATED
CARPBOARP, THAT IS
ALSO SELF-FASTENING
[NO GLUE on FASTENERS
ON TAPE] IS THIS. ->
WHEN MOVING IT
FOLPS ABSOLUTELY
FLAT. IT WILL SUPPORT



UP TO 400 POUNTS. YOU CAN CHANGE THE HEIGHT & WIDTH PIMENSIONS AND USE IT TO SUPPORT BEDS, TABLES, DESKS, CHAIRS, STOOLS, ETC. > SEE ALSO PAGE 49.



EATING + Working:

EATING IN BED CAN BE FUN. AND WORK & COURGE IS CARRIED OUT UNDER ALL KINDS & CONDITIONS, AND IN MANY ODD PLACES.

BUT FOR THE PURPOSES OF THIS SECTION, WE ARE TALKING ABOUT EATING AT TABLES. THE KIND OF WORK & SURFACES THAT WE ARE CONCERNED WITH ARE DESK TOPS, WORKBENCHES AND THE KIND OF DRAWING GURFACES THAT A DEGIGNER, ARTIST & DRAUGHTS-MAN WOULD NEED. THESE LATTER, THE DRAWING TABLES, ARE SOMETIMES AT THE CORRECT HEIGHT FOR TALLER STOOLS. STILL OTHER PEOPLE [VICISIM FOR INSTANCE] PREFER TO STAND WHILE DRAUGHTING.

MOST BOOKS THAT TEAL WITH HUMAN MEASUREMENTS ADVOCATE "STANDARD PINING TABLE HEIGHT" of 30" or sometimes, 29½". IN FACT, MOST STORE-BOUGHT TABLES ARE THAT TALL. WE ADVOCATE THAT TABLES OUGHT TO BE PRASTICALLY LOWER, ANYWHERE BETWEEN 27½" TO 28¾". IN ONE SPECIAL CASE, WE

HAVE EVEN MADE A CASE FOR A DINING TABLE THAT IS ONLY 23'S INCHES TALL.

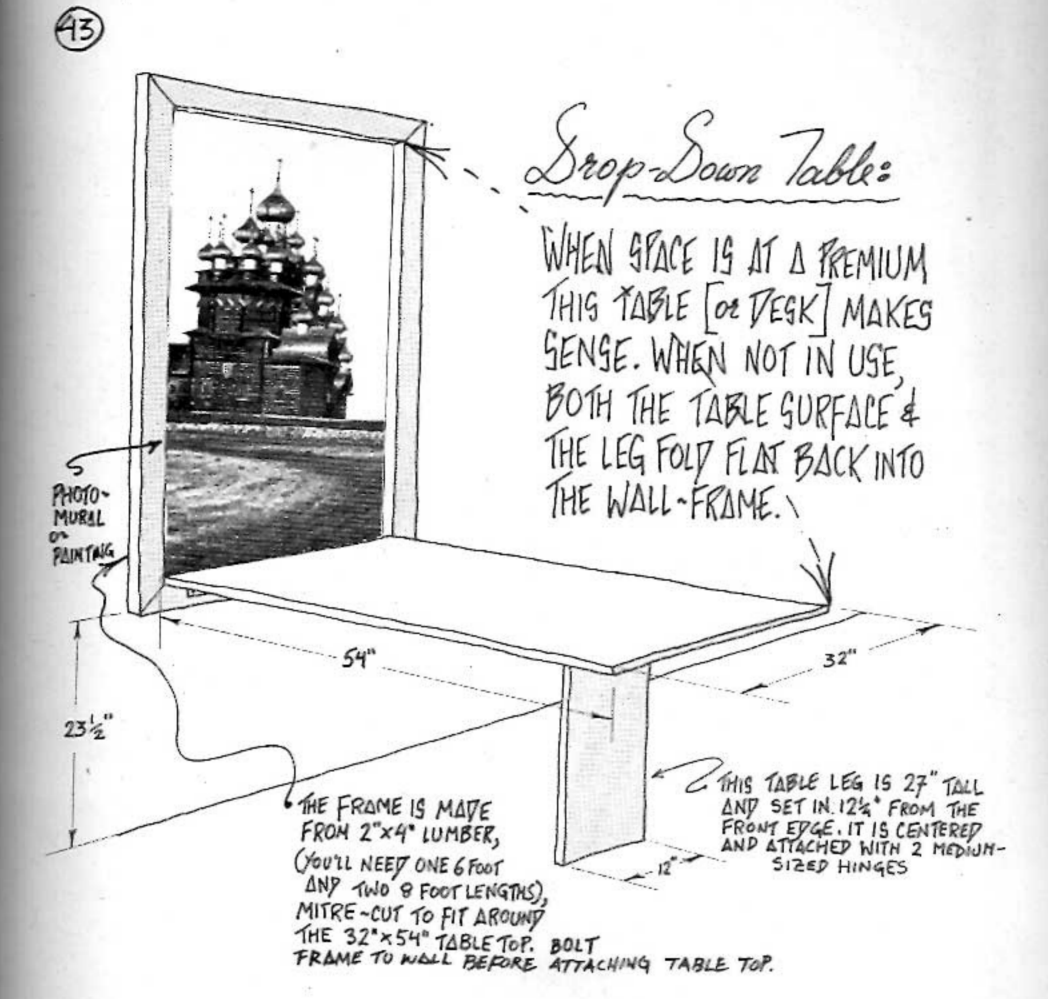
WORKING WITH TIFFERENT TYPES & PRAWING TABLES, WE HAVE BOTH FOUND THAT THE ANGLE ADJUST ~ MENT FOR THE TABLE SURFACE IS USED VERY LITTLE. MOST PEOPLE WILL FIND AN ANGLE THAT GEEMS COMFORTABLE TO THEM, AND THEN LEAVE IT LIKE THAT "FOREVER". YOU CAN EXPERIMENT WITH VARYING ANGLES [BY PROPPING UP THE FAR SIDE OF A PLYWOOD BOARD WITH SONE BOOKS], AND THEN KNOW WHAT YOUR PERSONAL PREFERENCE IS. THEN CHANGE OUR PESIGN SUGGESTIONS TO YOUR "IDEAL" ANGLE.

SOMEONE ONCE PEFINED A TABLE AS "AN EXTENSION OF THE FLOOR". WE FEEL CERTAIN THAT IF YOU THINK OF EATING & WORKING TABLES IN THAT LIGHT, YOU CAN MAKE YOUR OWN VARIATIONS ON THE IDEAS WE HAVE

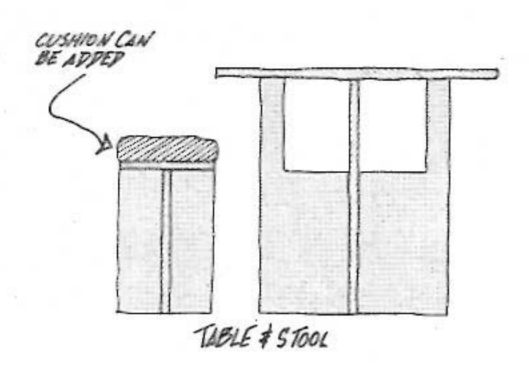
PEVELOPED HERE.

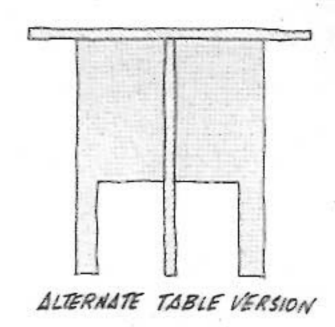
AGAIN: WHAT WE HAVE SELECTEP IN THIS
CHAPTER REPRESENTS A GOOP CROSS-SECTION OF THOSE
THINGS YOU CAN EASILY BUILD & BUY, THINGS THAT
MAKE SENSE IN TERMS of A NOMADIC LIFE-STYLE. BY
NO MEANS HAVE WE SUCCEEDED IN LISTING EVERYTHING.
MATERIALS, SUPPLIES, TOOLS & SKILLS
WILL BE AS DIFFERENT AS YOUR NEEDS.

THAT'S WHERE YOU COME IN!



WHEN VIC BUILT A TABLE LIKE THIS IN A ONE-ROOM OFFICE IN CANADA, HE ALSO CUT A PIECE of FOAM-CORE BOARD JUST A MILLIMETER LARGER THAN 32"×54". HE COULD THEN PLACE THIS WHITE FOAM-CORE SHEET IN FRONT of the Fouded-up table WITHIN THE WALL FRAME, AND USE ONE SIDE AS A PIN-BOARD, THE OTHER AS A PROJECTION SCREEN FOR SLIPEG.





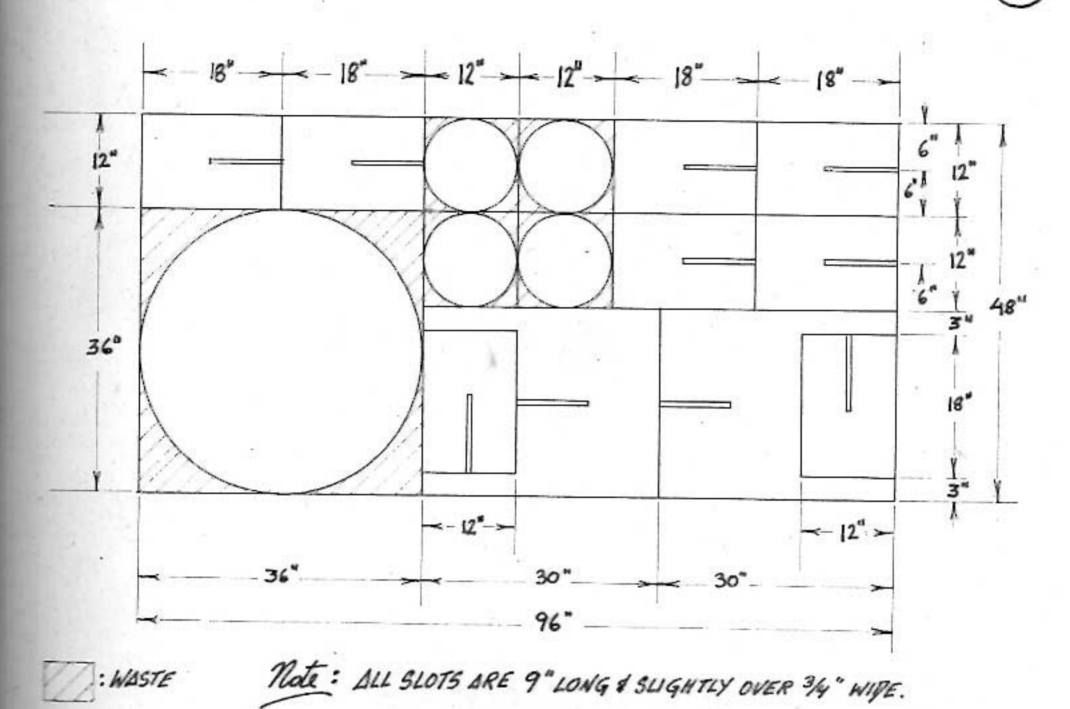
JIM USES THIS TABLE AND FOUR STOOLS IN HIS HOME. AS YOU CAN SEE, IT IS REALLY THE MOST MINIMAL METHOD of GOLVING THE PROBLEM.

NO GLUE, NAILS, SCREWS OR FASTENERS ARE NEEDED FOR THE BASIC "X"-SHAPED UNDERSTRUCTURE. WE RECOMMEND THAT YOU USE SMALL ANGLE-BRACKETS & FLAT-HEAD WOODGCREWS TO ATTACH THE TABLE TOPS AND THE SEATS of THE STOOLS TO THE BOTTOM "X". WHEN MOVING, YOU CAN JUST UNSCREW

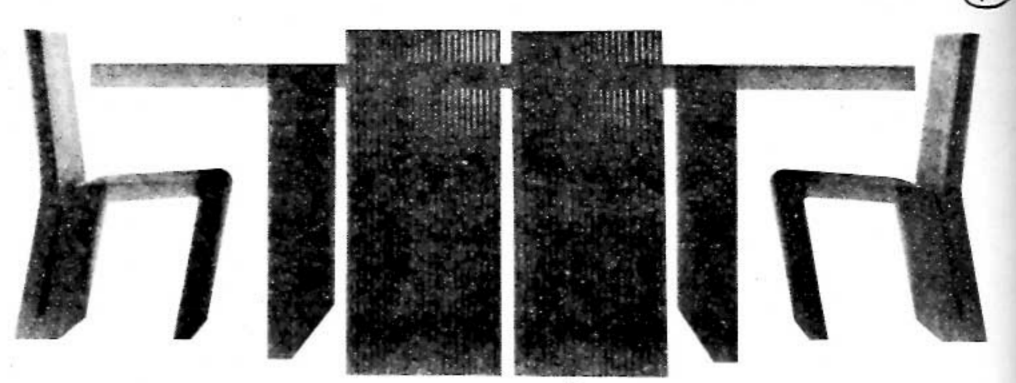
THEM AND THEN.
SLIVE THE WOODEN
PIECES APART.

PLYWOOP, YOU CAN
UGE CHIP-BOARP,
FINISH THE EDGES
WITH TAPE AND
PAINT THE UNITS.
YOU MIGHT NAIL
FURNITURE GLIDES
INTO ALL BOTTOM
EDGES.





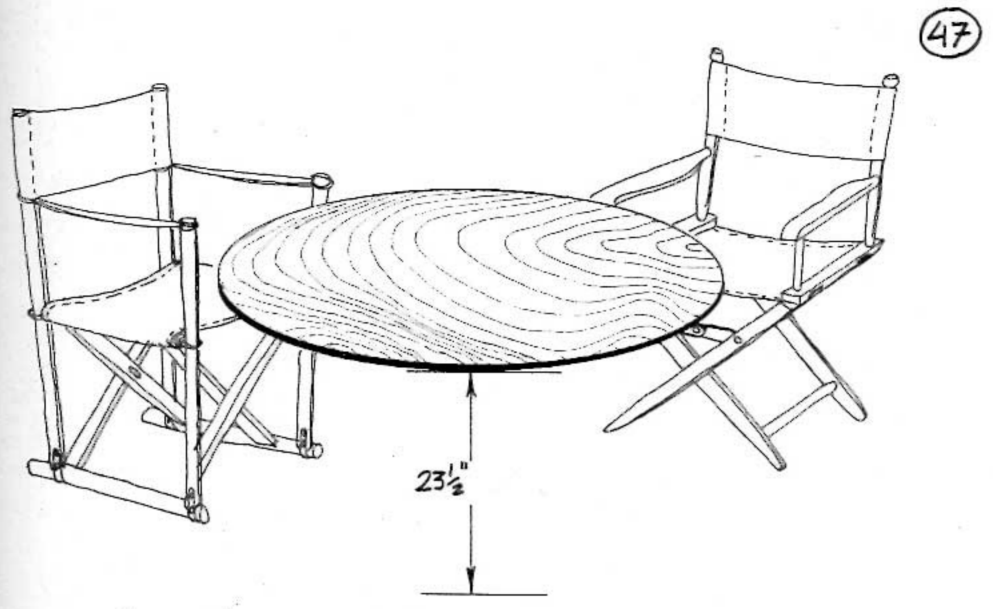
CAN GET EITHER OF THE TWO TABLE VERSIONS, AS WELL AS FOUR STOOLS, OUT of A STANDARD 4×8-FOOT SHEET of PLYWOOD. USE 34" or 15/6" PLYWOOD. IF YOU WANT TO ADD CUSHIONS, YOU CAN GET POLYURETHANE FOAM, PRE-CUT AS "BAR STOOL TOPS" & COVER THEM IN WHATEVER FABRIC PLEASES YOU. THE TABLE & STOOLS KNOCK DOWN INTO A NEAT, FLAT PACKAGE & ARE EASY TO TRANS-PORT. IF YOU WISH, YOU NEED NOT REMOVE THE FOUR WASTE AREAS AROUND THE TABLE [CROSS-HATCHED IN THE ABOVE DIAGRAM], AND YOU'LL HAVE A SQUARE TABLE. YOU COULD ALSO HAVE SQUARE STOOLS BY THE SAME METHOD.



ON PAGE 23 IN THE "SEATING" SECTION of THIS BOOK, WE HAVE FULLY PESCRIBED ARCHITECT FRANK GEHRY'S "EASY EDGES" MATERIAL. ABOVE IS A DINING TABLE SEATING SIX AND ITS ACCOMPANYING CHAIRS. THESE PIECES ARE ALSO DE~ SIGNED AND MARKETED BY GEHRY'S FIRM IN SANTA MONICA. THE TABLE SELLS FOR ABOUT \$100.— [IT IS SO WELL STRUCTURED THAT IT CAN SUPPORT ABOUT 1000 POUNDS], THE CHAIRS ARE LESS THAN \$30.— EACH.

THIS IS A CASE WHERE THE UNUSUAL SOUND ABSORBING PROPERTIES, AT THE SOURCE, OF THIS MATERIAL COME TO BE VERY HANDY IN REDUCING THE CLATTER OF DISHES.

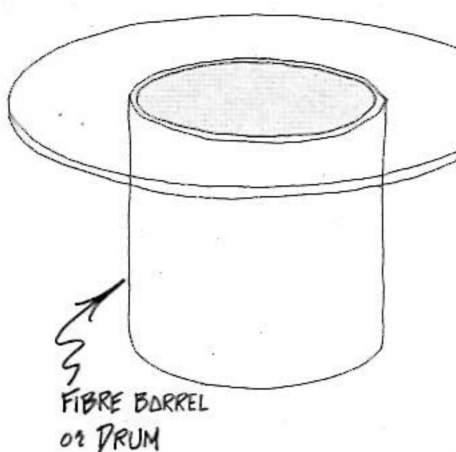
WE GHOW IT HERE BOTH AS AN EXCELLENT EXAMPLE of PESIGN MAPE FROM "WASTE", WHICH YOU MIGHT BUY, AS WELL AS A CONCEPT of LAMINATION FROM WHICH YOU MIGHT PEVELOP YOUR OWN PESIGN IPEAS.



WHILE WE ARE NOT TRYING TO LOWER TABLE HEIGHTS TOO PRASTICALLY, THERE ARE SPECIAL CAGES WHEN AN UNUSUALLY LOW TABLE MAKES GENSE. INGELIGE BRATVOLP & GEORGIEPPE, WHO PUBLISH "MOBILLA" MAGAZINE IN TENMARK, HAVE A VERY INFORMAL LOW TABLE, SURROUNDED BY FOLDING SWEPISH PIRECTORS CHAIRS. THIS TABLE IS ONLY 234."
TALL, AND SERVES EXCELLENTLY FOR BREAKFASTS, BRUNCHES OR RELAXED SUPPERS WITH FRIENDS.

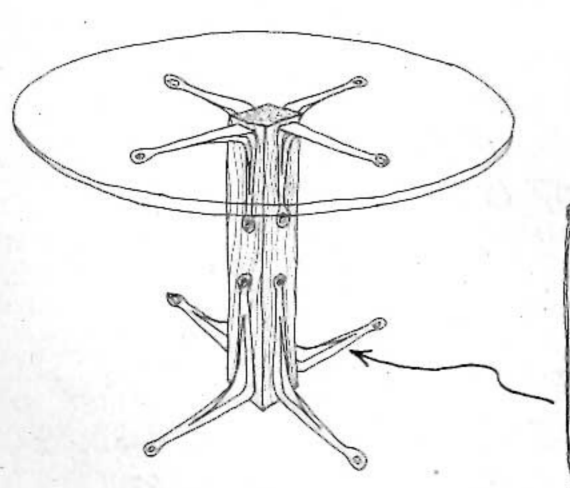
THE TABLE IS ROUND AND HAS A DIAMETER & 51/2 INCHES AND THUS ACCOMMODATES FOUR PEOPLE SO EASILY THAT SIX AND, IN A PINCH, EVEN EIGHT PEOPLE CAN SIT AROUND IT.

MIPTH, WE SUGGEST THAT IT CAN BE CUT of 2 SEMI-CIRCLES. AS TO HOW TO SUPPORT A TABLE-TOP [AT ANY HEIGHT]:



FOLLOWING PAGE, ALL
TABLE-TOPS ARE SHOWN
AS TRANSPARENT, SO THAT
YOU CAN SEE THE SUPPORT
STRUCTURES CLEARLY. FOR
THESE EXAMPLES WE HAVE
ASSUMED ROUND TOPS, 36" IN
DIAMETER & HEIGHTS & 274."

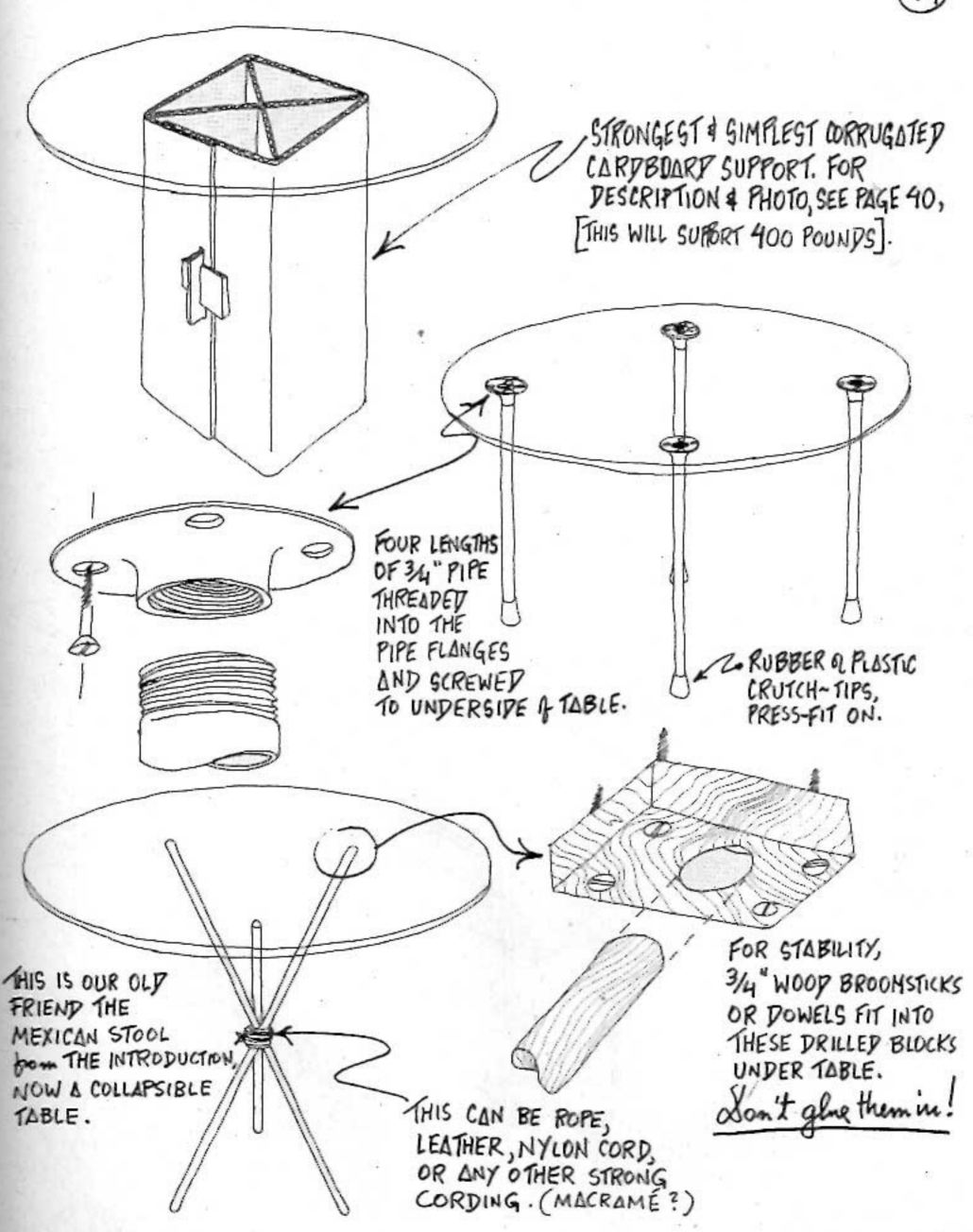
FIVE FIBRE TUBES,
CARPBOARD MAILING
TUBES, ETC. YOU CAN
EPOXY THEM TOGETHER
OR USE TAPE, THEN
PAINT.

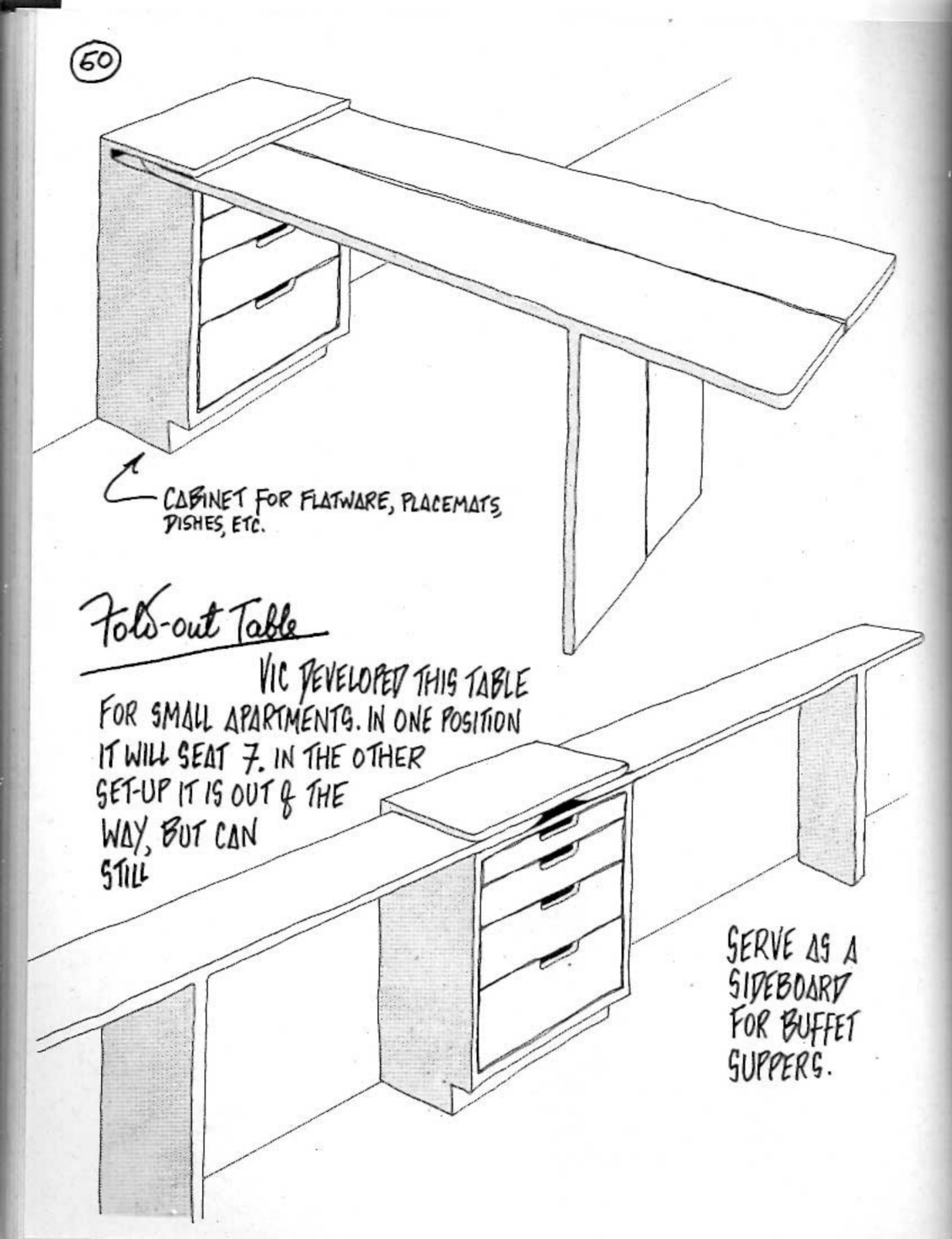


YOU CAN, OF COURSE, SUBSTITUTE SQUARE OR HEXAGONAL TOPS.

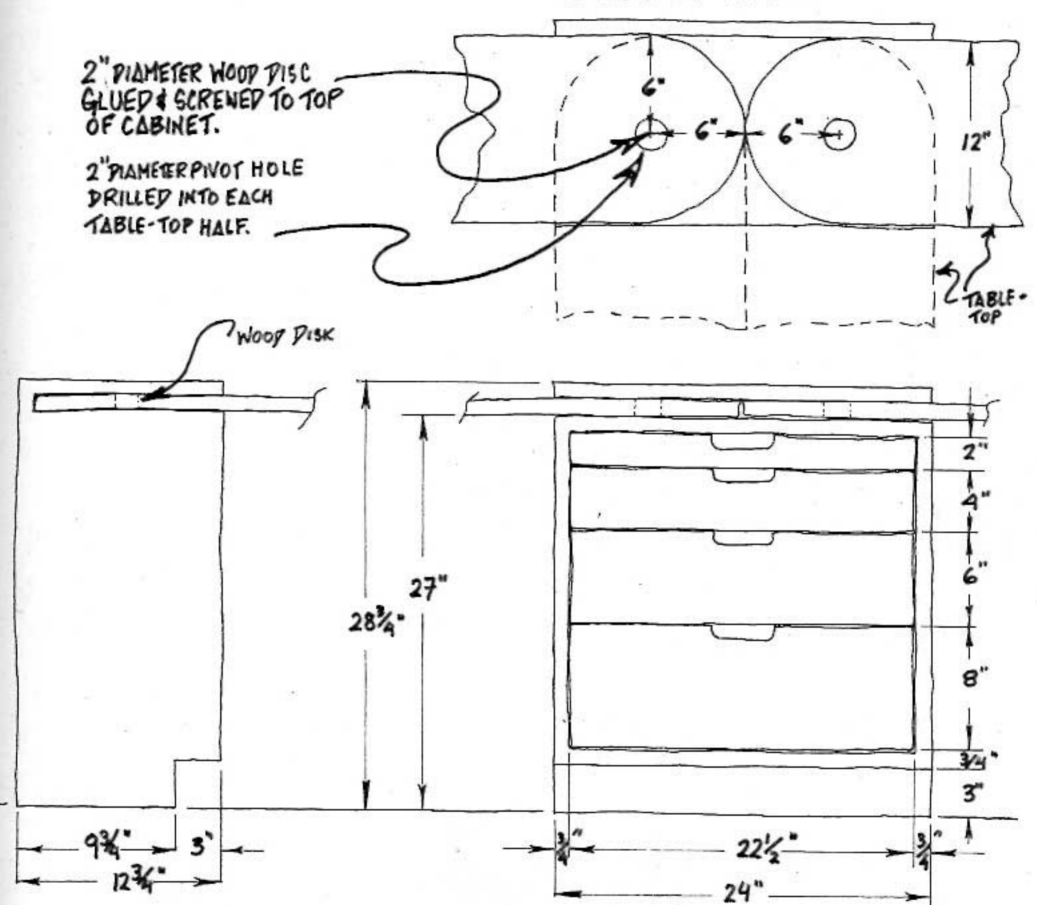
> USE EIGHT LARGE-SIZE ANGLE BRACKETS, SCREW INTO 358×358" WOOD. PAINT.











WE SUGGEST 4 PRAWERS, AS SHOWN. BUT YOU MAY PREFER OPEN SHELVING, OR CABINET POORS, WHAT EVER.

ASSUMED MATERIAL IS 3/4" PLYWOOD, PLINTED.
YOU CAN BUY ALUMINUM "L" EXTRUSIONS AT THE HARDWARE STORE & MOUNT THEM HORIZONTALLY IN THE CABINET AS DRAWER GLIDES.



Multi-use Tables:

THIS WORK-TABLE OF VIC'S
HAS A BUTCHER-BLOCK
TOP. THAT MAKES IT AN
APPROPRIATE SURFACE
FOR DRAWING, DRAUGHTING,
MODEL-BUILDING, JEWELLERY

MAKING AND GENERAL DESK WORK. IT IS AN EXCELLENT DESK-TOP SIZE [30"×60"], WHICH ALSO MAKES IT IDEAL AS A DINING TABLE, COMFORTABLY SEATING SIX PEOPLE.

THE BUTCHER-BLOCK TOP [SEE NEXT PAGE], NATURALLY MAKES IT ALSO AN IPEAL TABLE FOR COOKING, CUTTING MEAT, CHOPPING VEGETABLES OF ROLLING OUT POUGH.

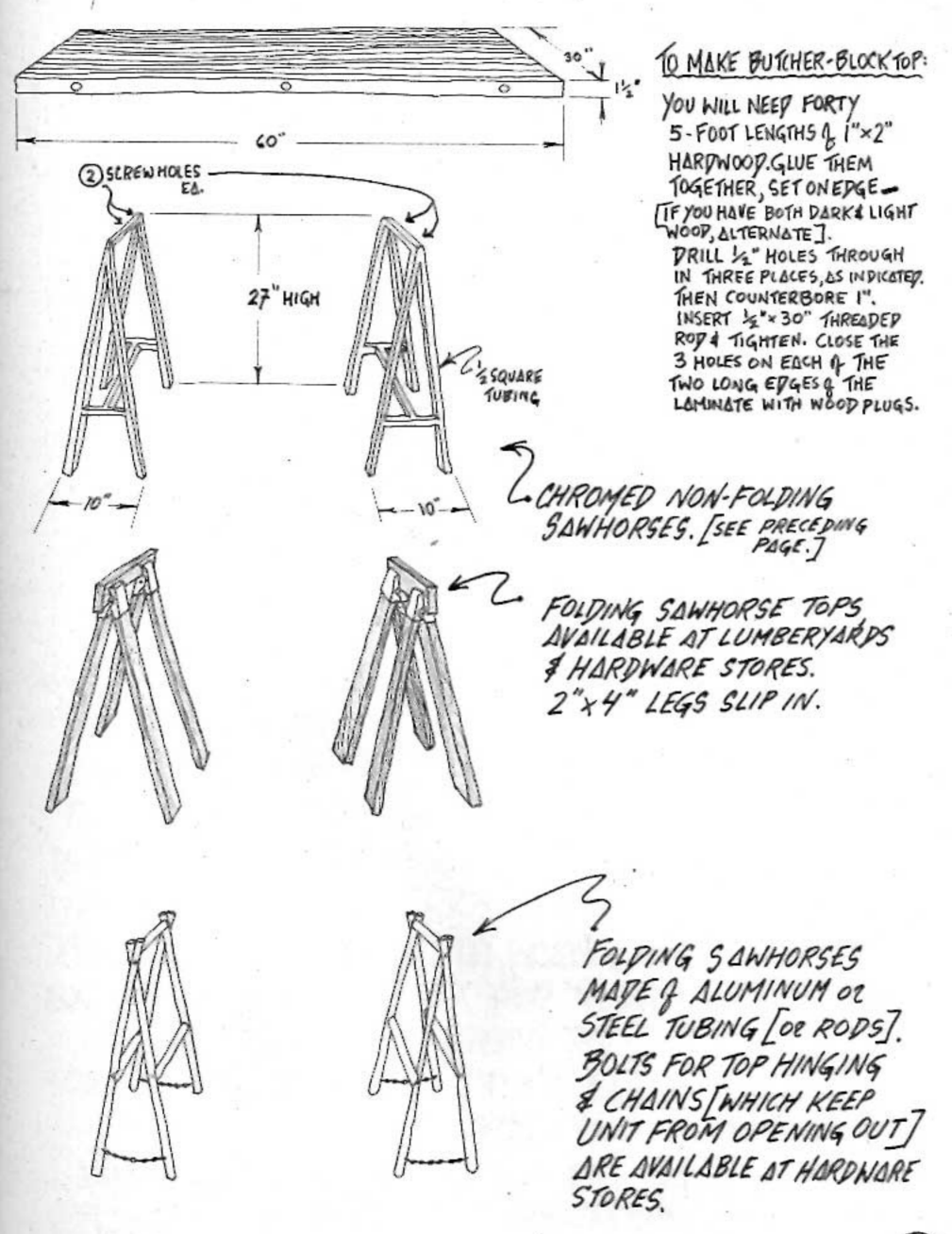
SINCE THE TOP IG

SECUREY TO THE TWO CHROMEY GAWHORSES WITH ONLY FOUR
2½" WOODSCREWS, THE WHOLE THING COMES APART FOR EASY

MOVING - [CAUTION -> THE SAME WEIGHT THAT KEEPS THE

TOP FROM MOVING, ALSO MAKES IT VERY HEAVY. THAT'S

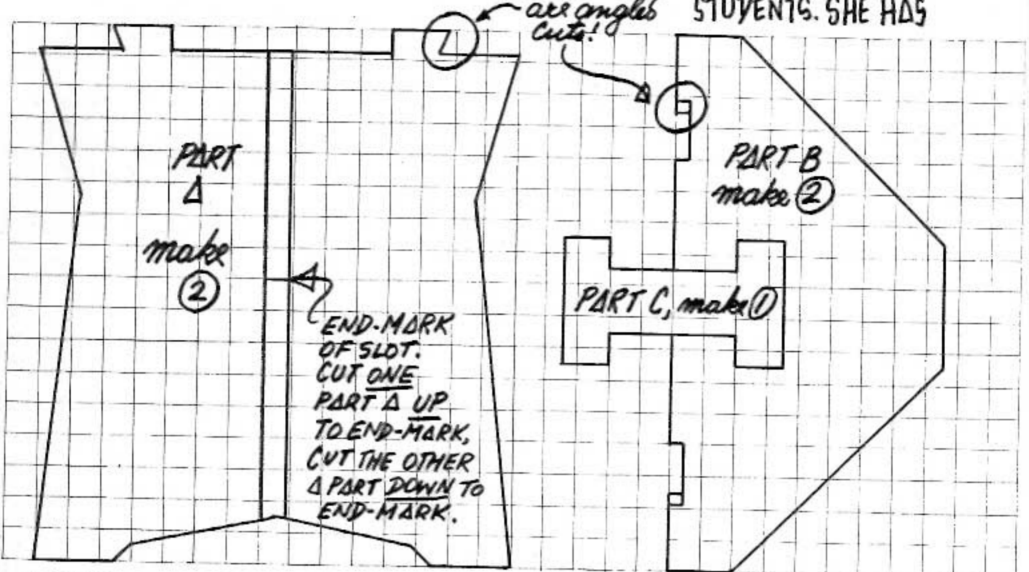
A CHARACTERISTIC of WOOD LAMINATES].



Nan del Monte's collapsible stool: NAN PEL MONTE IS

note: these ONE of JIM & VIC'S

are angles STUDENTS. SHE HAS

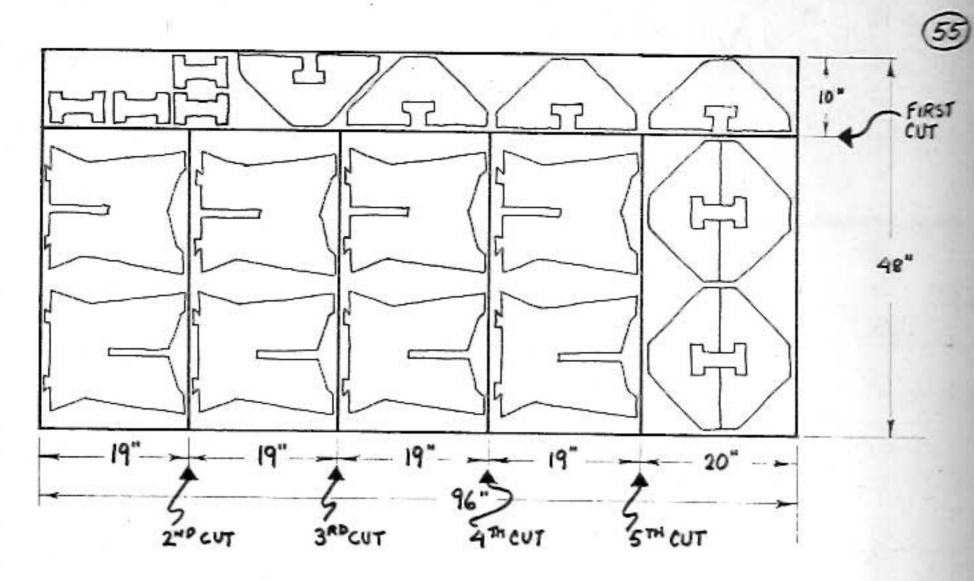


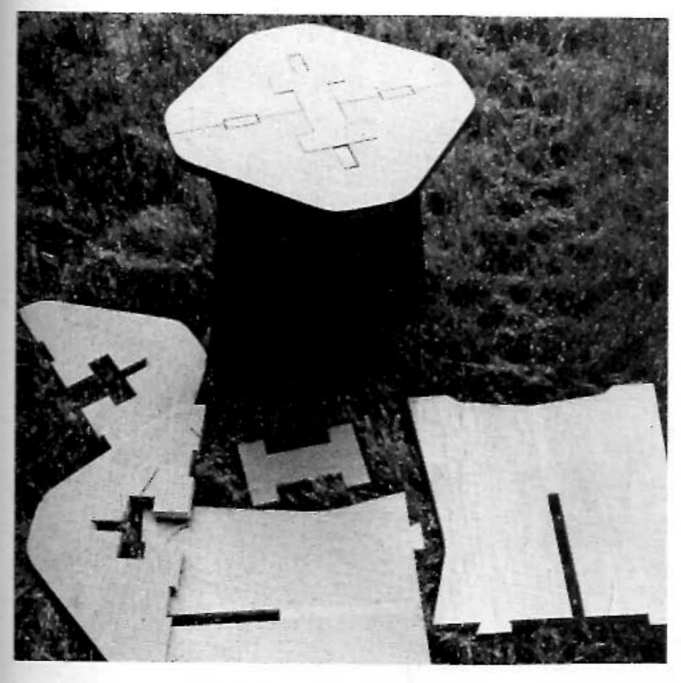
EACH SQUARE ON GRIP EQUALS I"x1" ENLARGE THIS GRIP TO GET A FULL-SIZE PAPER PATTERN & THEN TRACE THE PATTERNS ON 3/4" PLYWOOP.

PEVELOPEP THIS STOOL WHICH KNOCKS POWN COMPLETELY. THE SLOTS PO ALL THE WORK, SO THAT NO GLUE OR FASTENERS

ARE NEEDED. ALL THE SURFACES, ESPECIALLY ON PART C, MUST BE VERY ACCURATE FOR A GNUG FIT. SINCE YOU ARE USING PLYWOOD ALL EDGES SHOULD BE FINISH-SANDED [DRESSED] TO AVOID SPLITS & SPLINTERS. USE TAPE OR MAGIC MARKER OR NOTCHES TO IDENTIFY THE BEST FIFTING POSITION FOR THE PARTS.

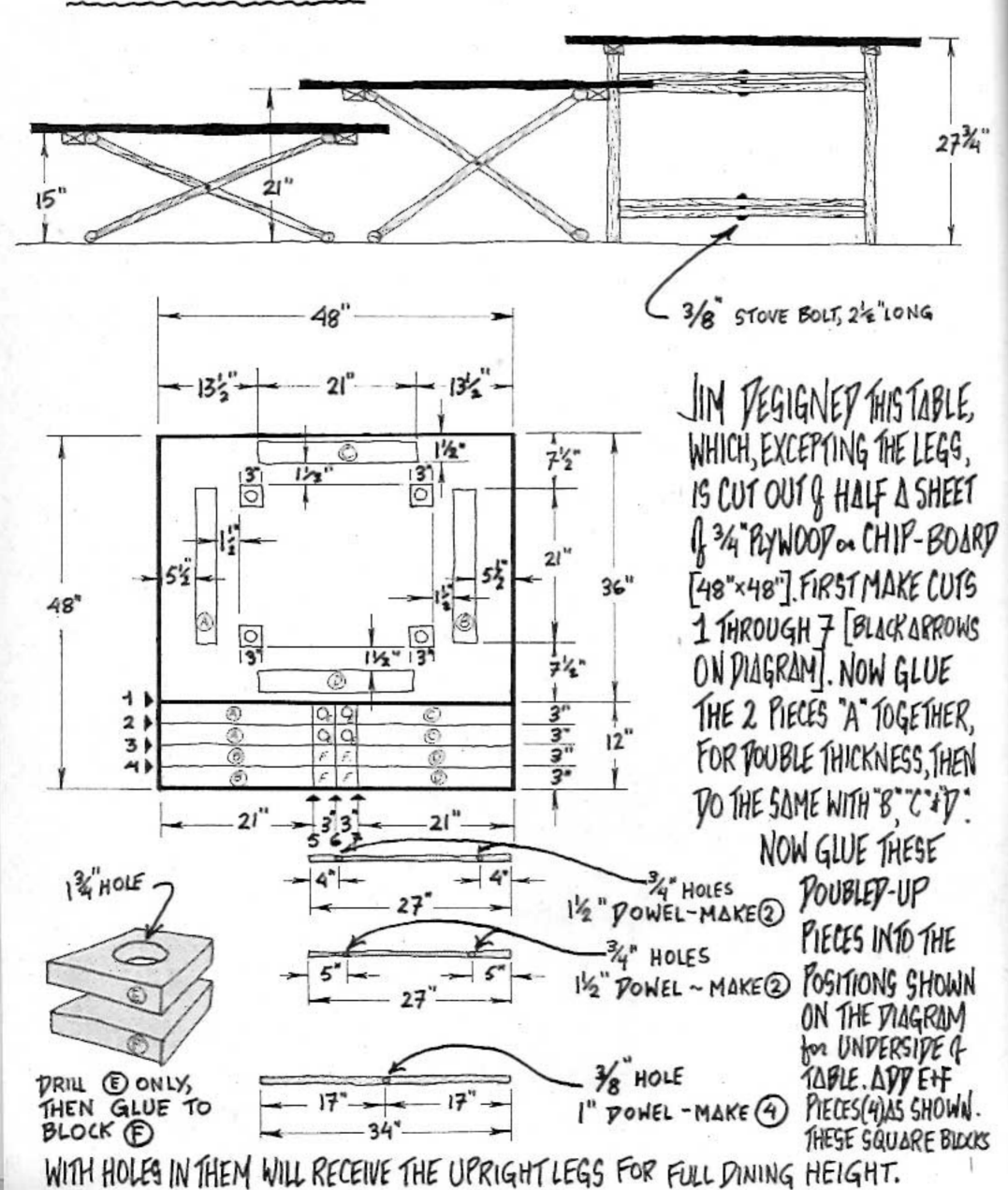
HER STOOL CAN BE EASILY CARRIED AND IS ONLY 4 PLYWOOD THICKNESSES WIDE [21/2"] WHEN KNOCKED DOWN, AT MOST.

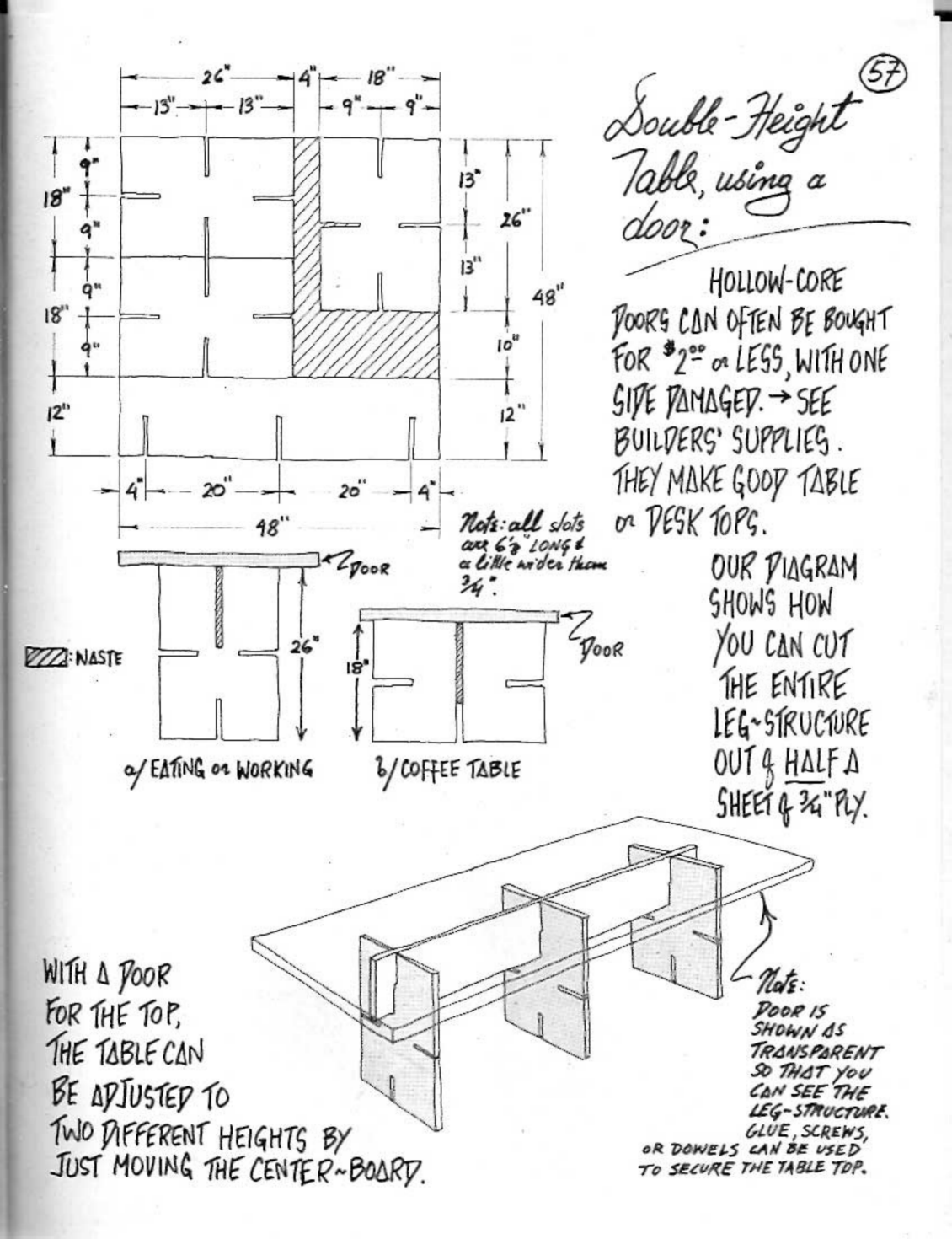


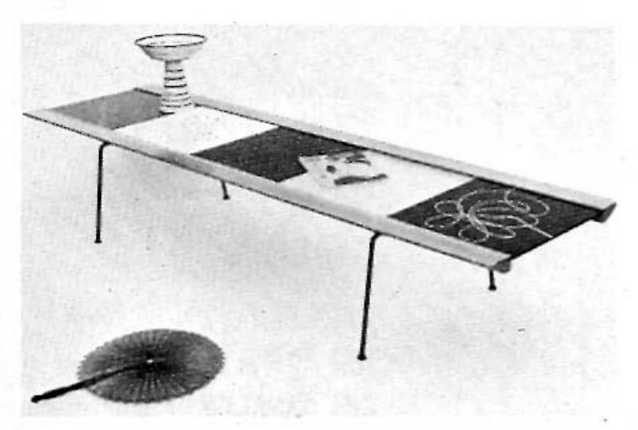


YOU CAN MAKE FOUR OF THESE STOOLS OUT OF A STANDARD SHEET OF PLYWOOD [4×8 FEET] BY FOLLOWING OUR CUTTING DIAGRAM ABOVE. FIRST RIFCUT THE 10"STRIP OFF, THEN MAKE THE OTHER FOUR CUTS. THIS WILL LEAVE YOU WITH PIECES THAT ARE MORE MANAGEABLE IN SIZE FOR THE MORE PRECISE CUTTING. YOU MUST BE PRECISE TO HAVE THIS STOOL WORK.

3-HEIGHT TABLE:





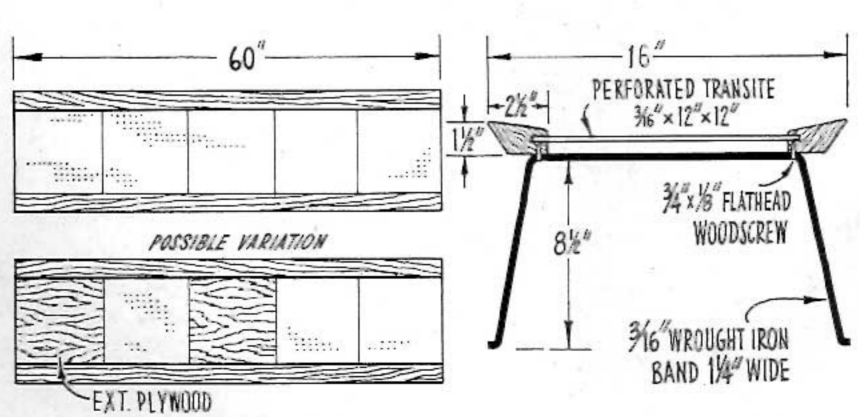


VIC DEGIGNED THIS TABLE NEARLY 20 YEARS AGO IN GAN FRANCISCO. IT IS BASED ON A COMPLETELY NEW SYSTEM OF HOLDING THE 5-FOOT-LONG TABLE TO-GETHER WITH ONLY 8 WOODSCREWS, AND STILL

(58)

MAKING THE 1×1-FOOT PANELS, WHICH FORM THE TABLE SURFACE, COMPLETELY INTERCHANGEABLE. THE PESIGN WAS PUBLISHED BY "SUNSET" MAGAZINE DURING THE 50°, AND IMMEDIATELY RIPPED-OFF BY GEVERAL FURNITURE MANUFACTURERS. SURPRISINGLY FOR FAST-CHANGING MARKETS, IT HAS SOLD SUCCESSFULLY FOR 2 DECADES.

THE FRAME IS MADE of 2 WOODEN 2"x3"s, SHAPED & GROOVED TO RE-CEIVE THE FOOT-SQUARE PANELS, WHICH SLIDE IN AND OUT EASILY. LEGS ARE WROUGHT IRON BANDS, BENT INTO SLIGHTLY OUTWARD SLOPED U'S & BENT AGAIN TO FORM THE FEET. ATTACH THEM TO THE 2 FRAME PIECES WITH 8 WOODSCREWS, PLACED IN HOLES DRIVLED IN CORNERS OF U.



AS YOU CAN SEE, THE 3/6" PANELS,

PON'T HAVE TO BE PERFORATED TRANSITE,
PAINTED MASONITE, WOOD OF GLASS.

YOU CAN MAKE FOAM SEAT-PAPS, PLANT-BOXES, RECORPING \$ HI-FI INSTALLATIONS, OUT-SIZE ASHTRAYS, RIPPLED GLASS PANELS, SHAPOW-BOXES THAT ARE GLASS-TOPPED \$ LIT FROM BELOW TO PISPLAY YOUR COLLECTION & SEASHELLS OF WHAT-HAVE-YOU. OR HOW ABOUT A 5-FOOT-LONG SECTIONAL PHOTOMURAL? BEST & ALL, THIS UNIT IS HIGHLY NOMATIC: TAKEN APART IT IS -2 FRAMES, 2 LEGS, 8 SCREWS + INSETS.

NEW VERSION:

VERSION:

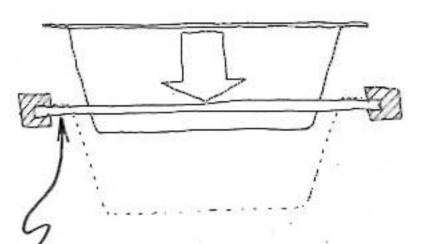
USE A STANDARD

ALUMINUM EXTRUSION ANY WIP IN

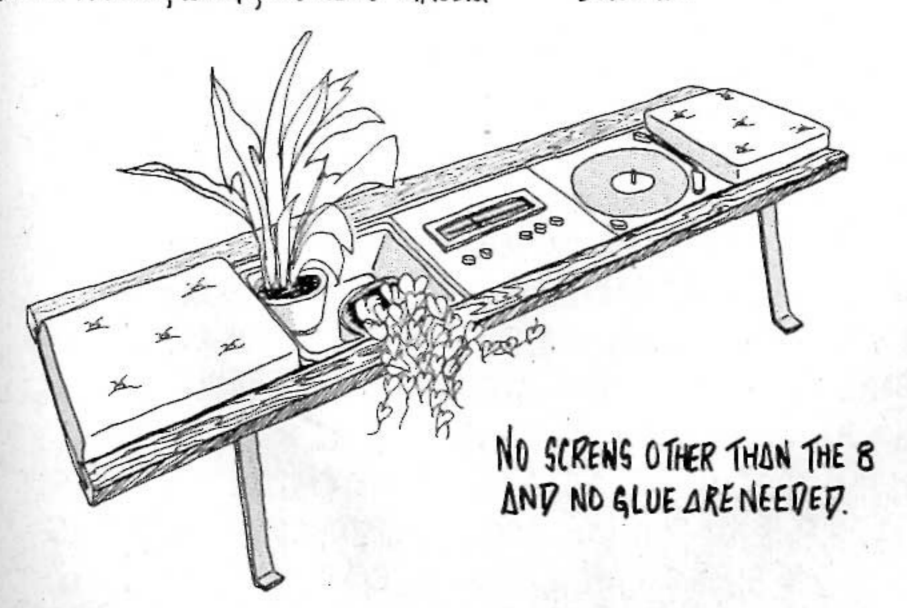
OR HOOP. IF GROOVE IS THAT

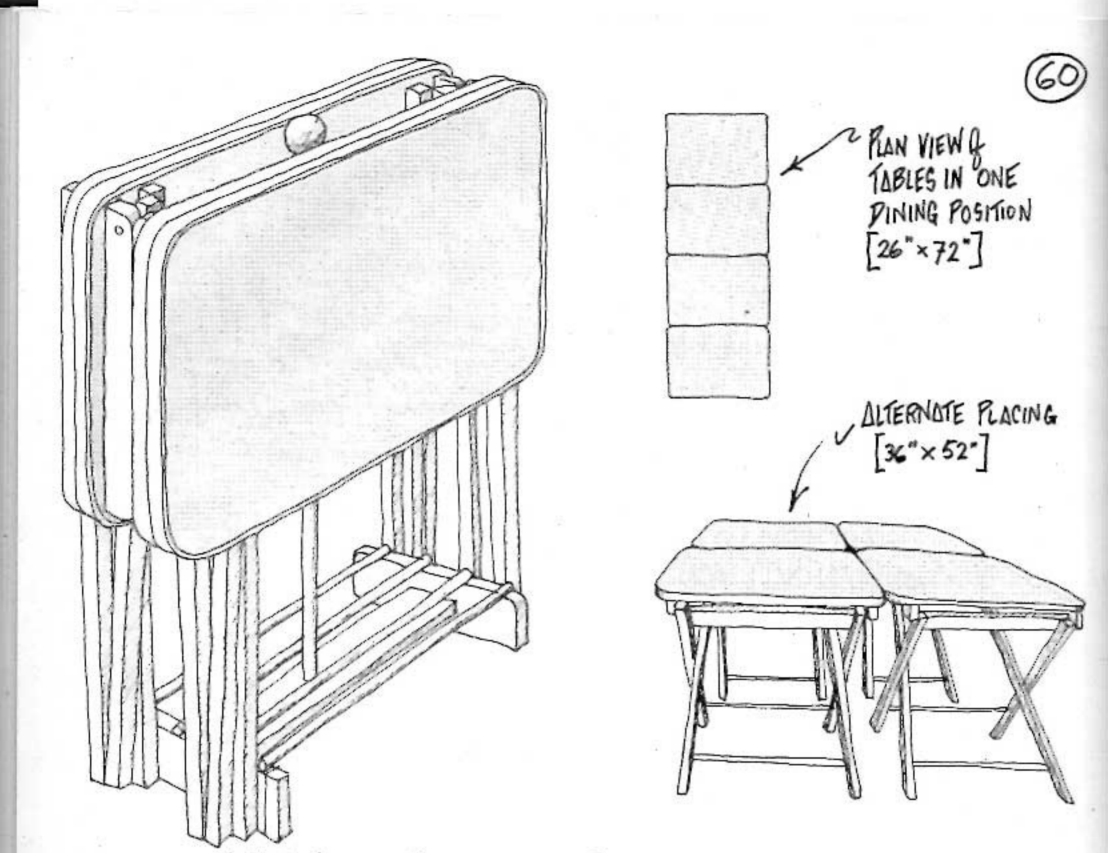
WIPER THAN 3/16" THIS MOKES SENSE

WILL SUPPORT MORE WEIGHT.



WOODEN OR MASONITE SQUARE TO SLIDE IN & CUT OUT SO RECORD PLAYER OR PLASTIC TRAY CAN DROP IN.





NEARLY ALL FURNITURE & PEPARTMENT STORES SELL SETS OF FOUR FOLDING TABLES. THESE MAKE GREAT SENSE, STANDING NEXT TO INDIVIDUAL CHAIRS FOR SUPPER. WE HAVE INCREASED ALL PIMENSIONS, GO THAT THE TABLES NOW STAND 26 INCHES TALL, WHICH MAKES THEM PERFECT NEXT TO A CHAIR, BUT ALSO PERMITS FOUR, SIX, or EIGHT of THEM TO FASTEN TOGETHER INTO A GOMEWHAT LOWER-THAN-AVERAGE DINING TABLE, SEATING 6 TO 10 PEOPLE. TABLE-TOPS ARE NOW 26"× 18". FOR THE BUILDING YOU CAN COPY THE JUNKY PLASTIC & METAL SETS NOW AVAILABLE. IF YOU BUILD YOUR OWN of HARDWOOD LEGS & PLY-TOPS AND TO OUR SIZES, PROVIDE A LIP OF OVERHANG TO THE TOPS. THIS WILL PERMIT YOU TO JOIN THEM INTO A DINING-TABLE WITH SMALL "C"CLAMBS.

Gimple Drawing Table:

IF YOU LIKE TO TO

PRAWING, PRAUGHTING, LAYOUT OR PASTE-UP WORK IN A STANDING POSITION, THEN THIS 19 ONE of THE SIMPLEST NOMADIC GOLUTIONS TO YOUR PROBLEMS. BY BEING A WALL-HUNG UNIT, IT FREES TABLE GURFACES, ESSENTIAL WHEN ROOMS ARE

SMALL & SPACE IS VALUABLE.

JIM& VIC BOTH PREFER TO DRAW STANDING UP, FEELING THAT THIS LEADS TO NEATER WORK.

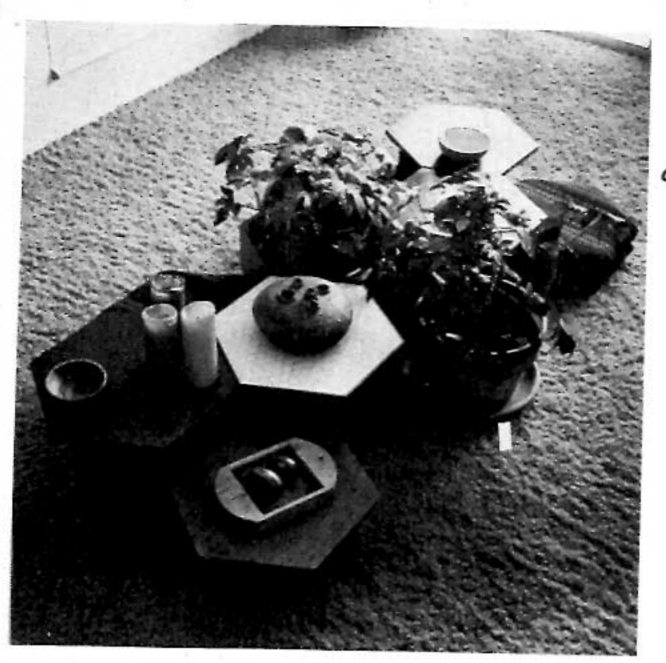
VIC BUILT THIS GYSTEM WHILE WORKING OUT of A SMALL HUT IN BALL. BAGICALLY THERE ARE JUST TWO METAL [WROUGHT IRON] STRAPS, BENT INTO THE TRIANGULAR WALL BRACKETS. THESE ARE SCRIBED TO WALL STUPS, ABOUT 6"-9" IN FROM THE TWO SIDE EDGES of THE BOARP. TWO WOODSCREWS PER BRACKET HOLD THE BOARD IN PLACE YOU MAY USE AN EXISTING PRAWING BOARD,

34 PLYWOOD of CHIP-BOARD. A PARALLEL RULER CAN BE INSTALLED. PLACE AT COMFORTABLE WORKING HEIGHT.

WROUGHT IRON STRAP, 2" WIFE, MAKE (2)

DEPENDING ON YOUR HEIGHT

FLOOR



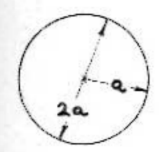
x ables:

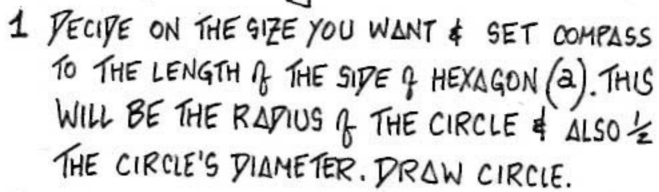
AS A WHOLE SERIES OF VERY LOW TABLES; HEXAGONAL TOPS ARE UGEFUL. LIKE THE CELLS IN A BEE'S HONEYCOMB, THEY FIT TOGETHER WITHOUT WASTE. THIS SET IF SIX TABLES PLUS ONE PLANTER & 4 HAND-WOVEN HEX

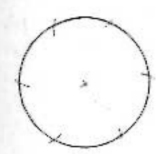
CUSHIONS, WAS PEGIGNED & BUILT BY VIC SOME YEARS AGO. THEY ARE TWO LEVELS TALL. THE MAJORITY [PLANTER, 2 WALNUT-PLYWOOD ~ TOPPED ONES, THE ONE WITH HEXAGONAL TILES INSET INTO THE TOP \$ WALNUT EPGEP, AND THE MARBLE-TOPPED TABLE | ARE 12" HIGH. THE TWO WORMY CHESTNUT TOPS ARE 9" HIGH. THE CUSHIONS ARE EACH 3" THICK. VERTICAL LEG SUPPORTS ARE PAINTED FLAT BLACK.

THIS TOTAL UNIT SERVES BOTH AS "COFFEE TABLE" AS WELL AS A "PINING TABLE" FOR INFORMAL SUPPERS. CHAIRS USED WITH IT ARE PIRECTORS CHAIRS, BEANBAGG of JUST RECLINING PIRECTLY ON THE CARPET. FOR EXTRA COMPANY, SOME of THE CUSHIONS CAN BE LAID ON TABLES -> PRESTO: AN UPHOLSTERED STOOL! THESE TABLES STAND ABUSE WELL & ARE HIGHLY NOMADIC: THEY'VE BEEN IN HARP USE 12 YEARS AND MOVED 17 TIMEG. BEST of ALL: VIC 62) BUILT EACH TABLE IN 30 MINUTES!

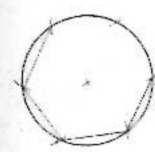
How to Sxaw a Nexagon:



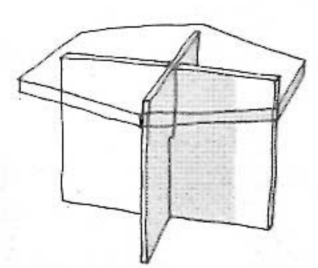




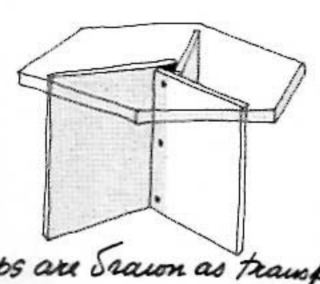
2 WITH THE COMPASS STILL SET TO THE RADIUS (a), MARK OFF THIS RADIUS 6 TIMES AROUND THE CIRCLE'S EVGE.

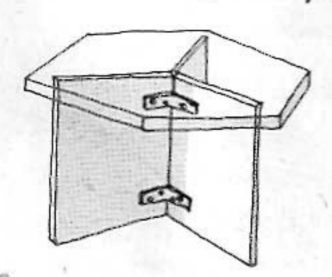


3 CONNECT THE 6 POINTS YOU HAVE MARKED OFF WITH STRAIGHT LINES. YOU NOW HAVE A HEXAGON, ALL & ITS SIDES ARE (a) IN LENGTH.

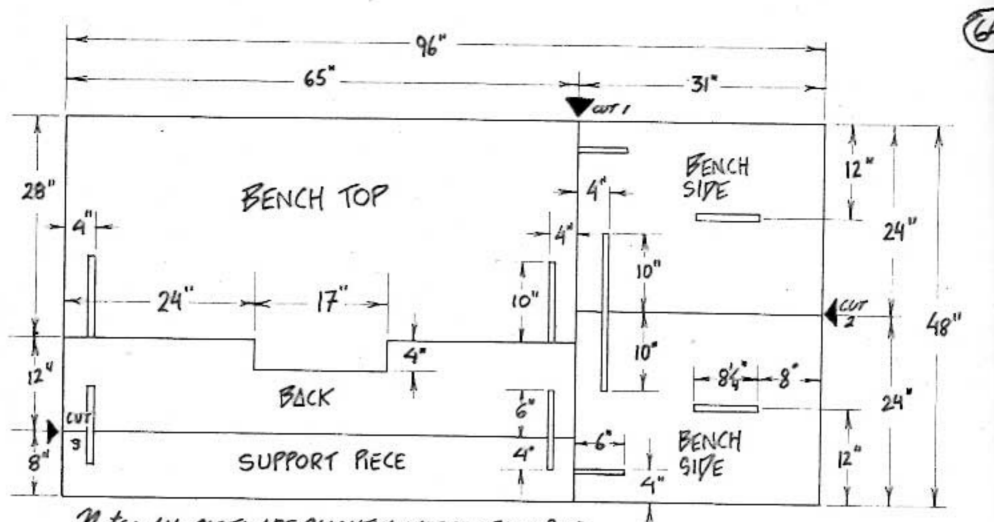


JIM HAG PRAWN SOME VARIATIONS
ON HEX TABLE SUPPORTS [Note: tops are Season as transparent].





YOU CAN VARY SIZES & MATERIALS AS YOU SEE FIT.



Note: ALL SLOTS ARE SLIGHTLY WIPER THAN 34. *

ALLOW 1/4 WIPER STILL, IF YOU PLAN TO

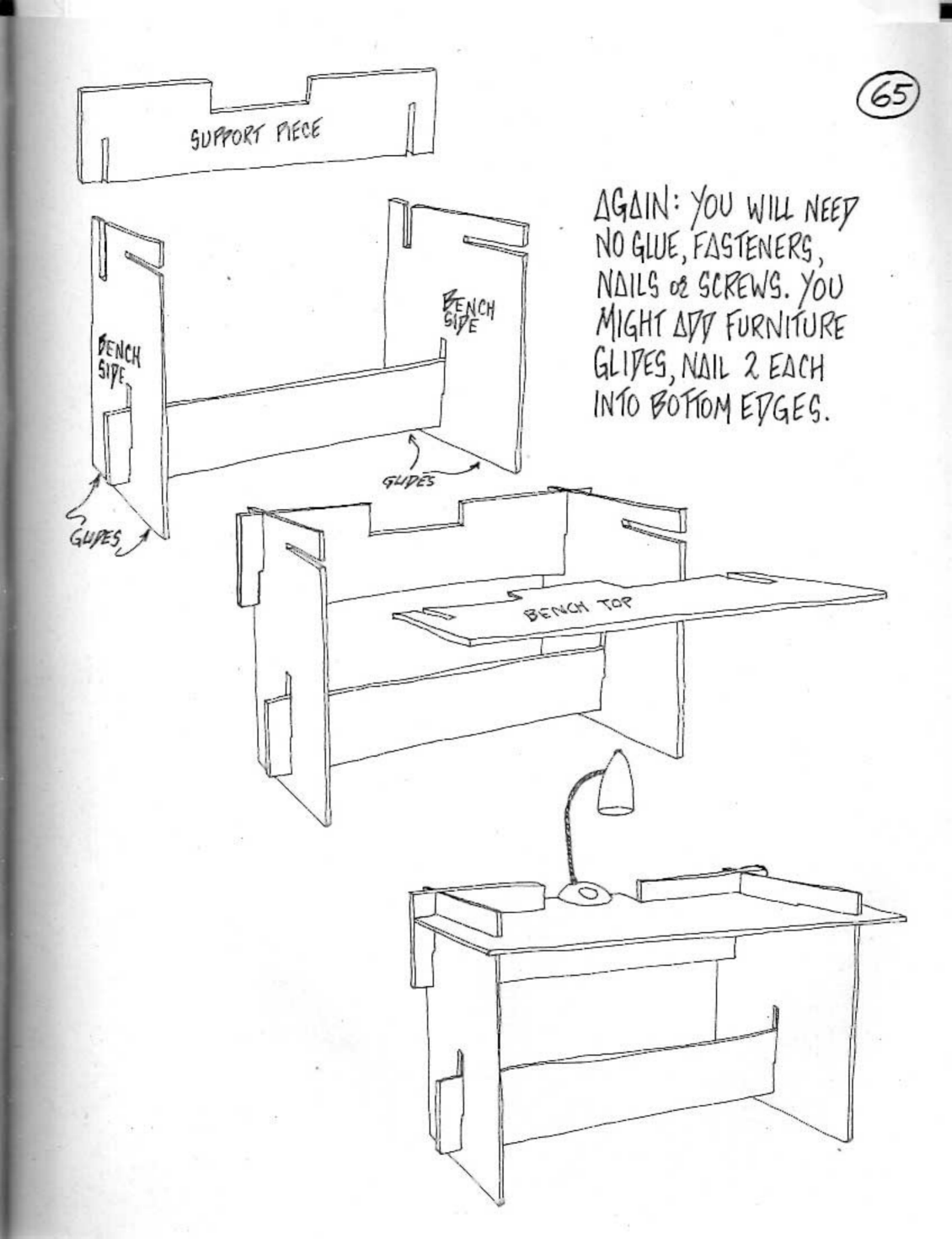
PAINT THE SURFACES.

JIM'S WORKBENCH & DESK IS MADE IT ONE SHEET Q STANDARD 34" PLYWOOD. YOU MAY SUBSTITUTE CHIPBOURD FOR THIS. IN THE

PHOTO, PON'T BE
CONFUGED BY THE
STOOL IN THE MIDDLE.

BY THE WAY, ALL THE
GMALL PARTS ARE IN
BABY-FOOD JARS,
ATTACHED TO PERFORMED
MASONITE WITH CLEVER
PLASTIC LIPS. THEY
ARE CALLED "HANDY DANDY"
AND ARE AVAILABLE FROM
WICKLIFFE INDUSTRIES, BOX
286-MX-12, WICKLIFFE, OHIO, U.S.A.





4-POSITION PRAWING TABLE:

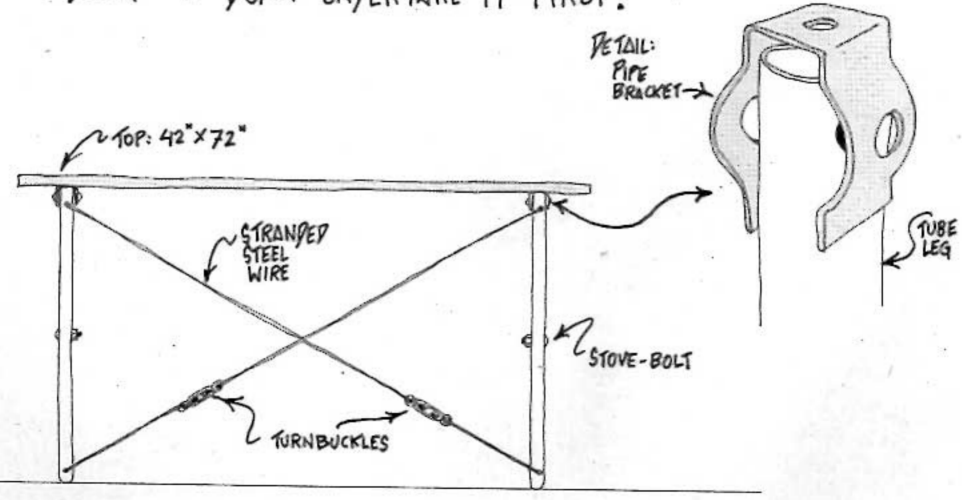
WORKING AT THE CALIFORNIA INSTITUTE of THE ARTS, WE USE DRAWING TABLES THAT WERE SPECIFICALLY PESIGNED & CUSTOM-BUILT. THEY ARE OVER-DIMENSIONED, INCREDIBLY HEAVY, NOISY, NEARLY IMPOSSIBLE TO ADJUST, IMPRECISE, TOPS FALL OFF. FURTHERMORE THEY ARE PANGEROUS, INSTITUTIONAL LOOKING, GROTES QUELY UGLY, BADLY FINISHED & VERY EXPENSIVE....

NATURALLY WE FELT THAT WE COULD DEVELOP A BETTER & LESS EXPENSIVE FOUR-POSITIONAL TABLE THAT WOULD ALSO BE NOMADIC. OUR QUESTION REALLY WAS: HOW LONG WOULD IT TAKE TO FIND SUCH A NEW CONCEPT?

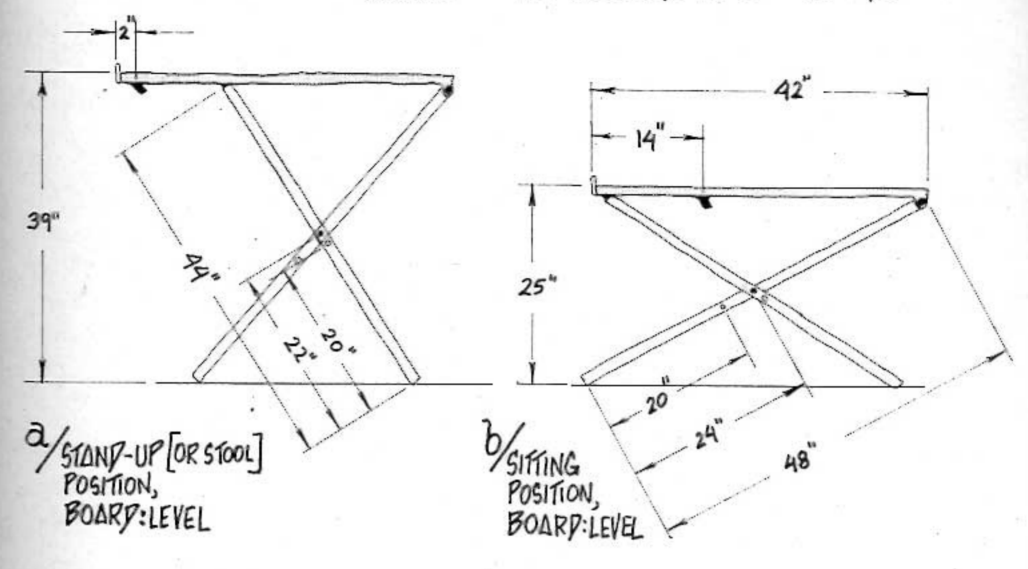
THIS TABLE IS THE RESULT of 21 HOURS of INTENSIVE

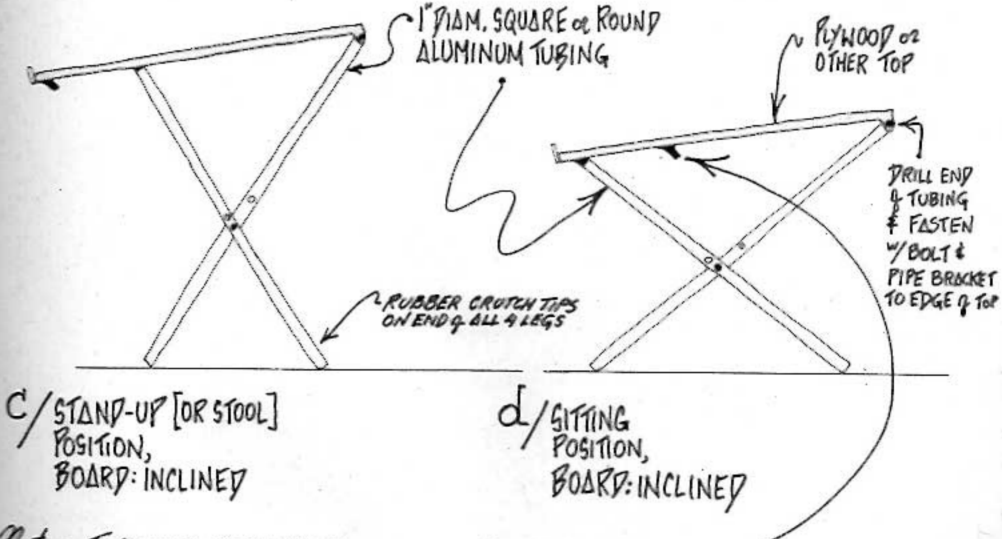
WORK.

CAUTION: THIS IS THE MOST PIFFICULT PIECE IN THE BOOK -> DON'T UNPERTAKE IT FIRST!









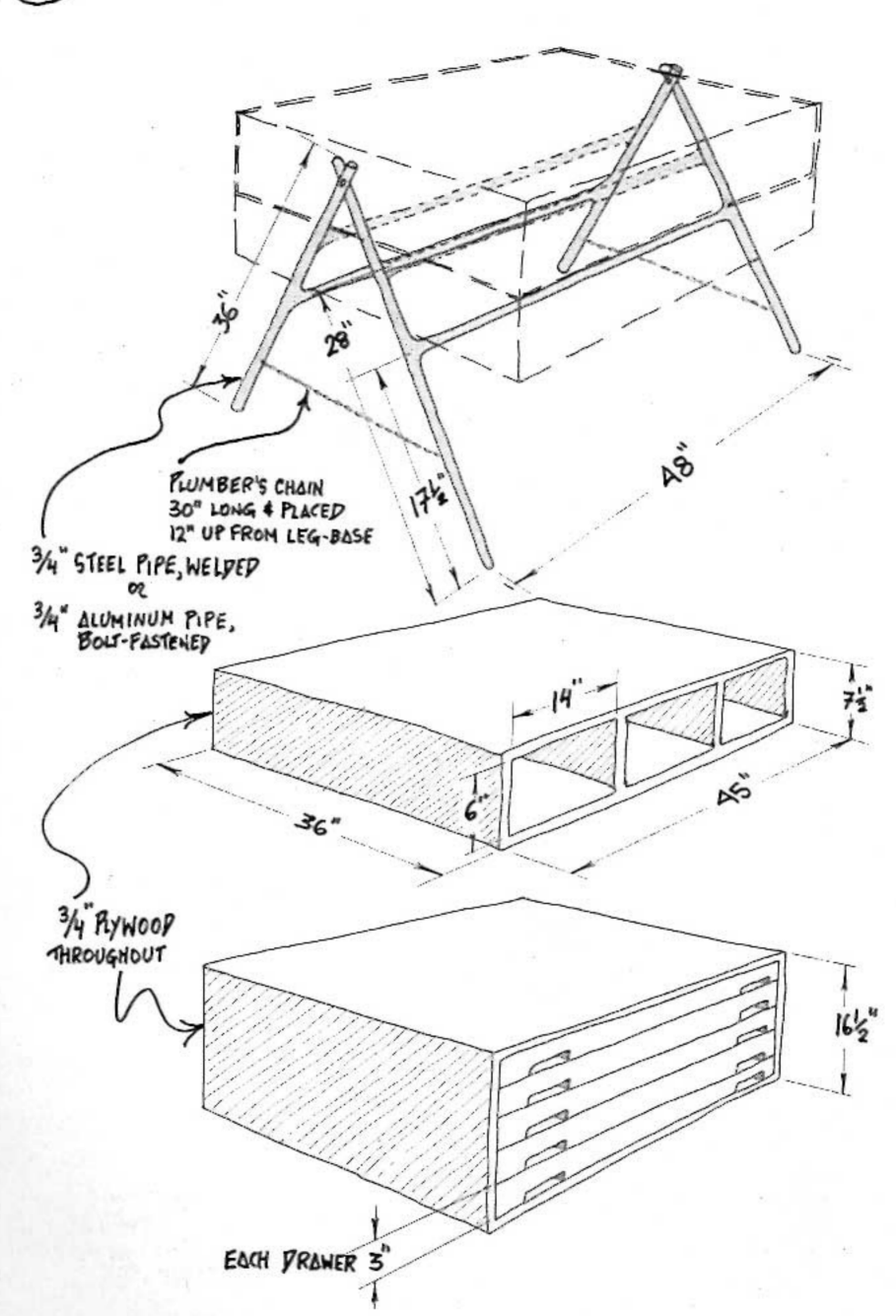
Note: TO CHANGE TABLE FROM
HIGH TO LOW, MOVE LEGS OF
STRUCTURE.
TO CHANGE FROM LEVEL TO
INCLINED CHANGE PIVOT POINTS
WHICH ARE 2 STOVE BOLTS.

FOR LEG RETAINER

STOPS: BUY 34" WOOD DOWEL & CUT OFF (4)

PIECES, EA. ABOUT 2" LONG. GLUE THESE INTO

4 PIECES & 34" PLYWOOD, EA. 2"×2" WHICH ARE
FASTENED TO UNDERSIDE & TABLE~TOP.





VIC HAS ALWAYS
BEEN IMPRESSED
BY THE FOLDING
CAMPAIGN DESKS
USED BY SPANISH
ARMY OFFICERS
BEFORE & FURING

THE NAPOLEONIC WARS. THESE USUALLY CONGISTED OF A CHEST OR CABINET CONTAINING MANY CUBBYHOLES, DRAWERS & SUCH.



THE SECOND PART WOULD BE FOLDING LEG-STRUCTURES INTO WHICH THE CHEST PART COULD BE GET FOR USE IN THE FIELD.

HERE ARE
OUR TWO VERSIONS:
ONE IS A PESK, THE
OTHER A GENEROUS
STORAGE CABINET
FOR DRAWINGS, PRINTS
\$ ARTWORK.

WE HAVE MAPE EVERY ATTEMPT TO PROVIDE YOU WITH BASIC INFORMATION IN THIS SECTION. IN ORDER TO BUILD PINING & WORKING TABLES WE HAVE GIVEN YOU BASIC SIZES, A GREAT MANY IDEAS FOR SUPPORT of LEG UNITS, AND SOME MATERIAL IDEAS FOR TOPS.

WE HAVE CONSCIOUSLY STAYED AWAY FROM SUCH WELL-KNOWN STRUCTURES AS A TABLE MADE FROM CABLE REEL SPOOLS, OR A CABLE REEL END [WHICH IS ROUND], NAILED TO A BARREL FOR ITS SUPPORT.

BUT WE HAVE ALGO CAREFULLY LEFT OUT GUCH EXOTICA AS ROUND, JAPANESE HIBACHI COOKERS INSTALLED IN TABLE TOPS, MARBLE GURFACING, CORK CUSHIONING UNDER TYPEWRITERS, ILLUMINATED TRACING TOPS ON DRAWING TABLES, GOLID BRASS PIANO HINGES, AND MUCH ELGE.

AGAIN LET US REMIND YOU THAT ALL WE HAVE GIVEN YOU ARE STARTERS. FEEL FREE TO CHANGE, ADAPT, REDESIGN OR IMPROVE ON ANYTHING YOU'VE FOUND IN THIS SECTION OR, FOR THAT MATTER, THE WHOLE BOOK.

IF YOU THINK UP BETTER WAYS, DO AS, WE HAVE PONE - SHARE THEM WITH OTHERS!

THE SIMPLEST WAY TO CUT POWN ON STORAGE IS TO OWN LESS. THIS IS NOT SAID FACETIOUSLY. LIVING IN A GOCIETY THAT HAS TAUGHT "COMPETENT CONSUMERISM" TO ITS YOUNG FOR MANY DECADES, A GOCIETY IN WHICH MANY ATTEMPT TO ASSERT THEIR OWN PERSONALITHES THROUGH OWNING GLITTERING STATUS OBJECTS, TOING MORE WITH LESS IS APT TO BE DIFFICULT.

BUT EVEN FROM THE SIMPLE VIEWPOINT OF ECOLOGY, WE MUST ALL LOOK AT WHAT WE OWN

OF ECOLOGY, WE MUST ALL LOOK AT WHAT WE OWN AND ASK OURSELVES -> CAN I DO WITHOUT IT? DO I NEED TO REPLACE IT? CAN I DO WITH LESS?

FROM A NOMAPIC VIEW, THE LFGG WE OWN,

THE LEGS WE HAVE TO MOVE.

IN RE~EVALUATING THEIR POSSEGGIONS, VIC # HARLANNE FOUND THAT NEARLY EVERYTHING COULD

BE PIVIPED INTO THREE PILES:

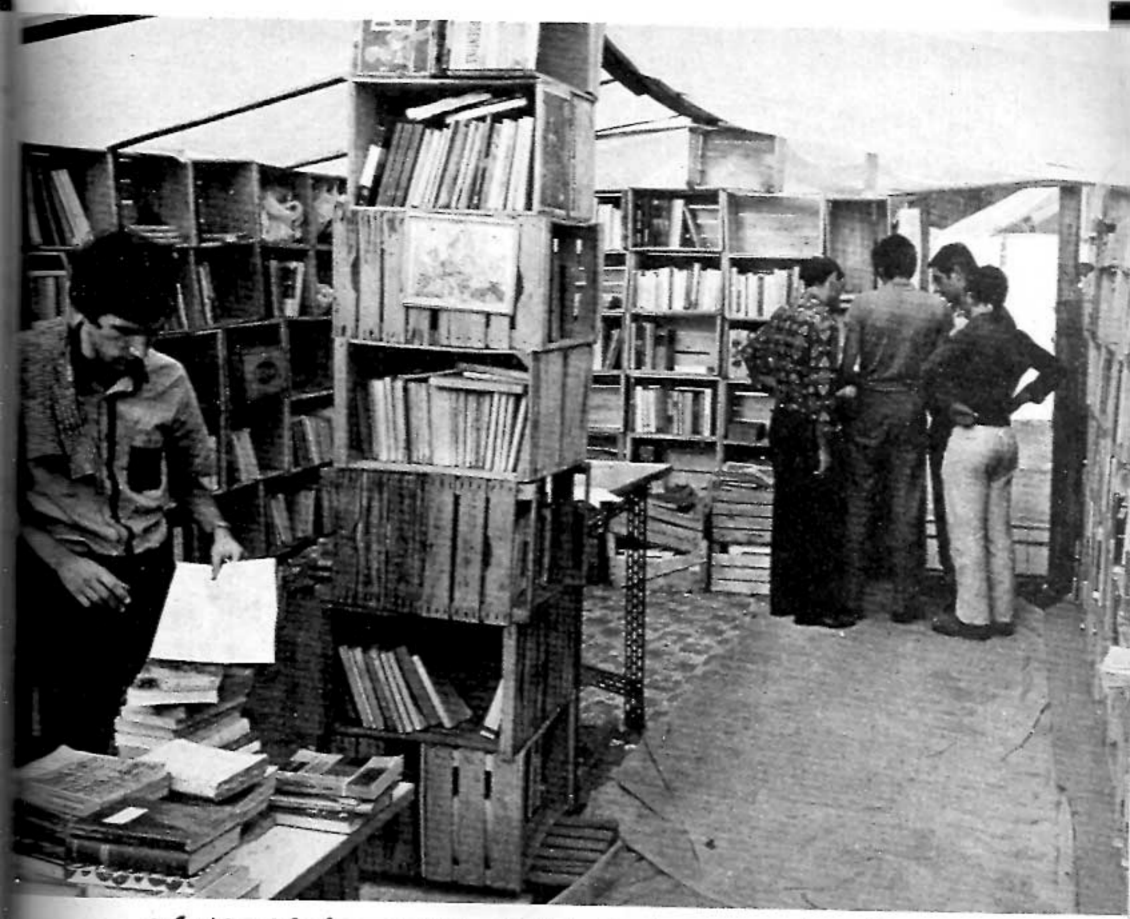
FIRST THOSE THINGS THAT "ONE CANNOT LIVE WITHOUT". CLOTHING, BEDDING, DISHEG: OF COURGE. BUT OTHER THINGS FILL REAL NEEDS TOO: BOOKS,

PHONOGRAPH RECORPS, TAPES, CERAMICS, PAINTINGS, FLOWERS, PRINTS, WOVEN HANGINGS, WHAT-HAVE-YOU. THESE BITS OF INFORMATION [AS IN BOOKS of RECORPINGS], OF THESE HANDCRAFTED OBJECTS [REPRESENTING LOVE], OF THE FLOWERS & PLANTS [CELEBRATING LIFE] FILL DEEP HUMAN NEEDS. ALSO ESSENTIAL ARE TOOLS, CAMERA, ETC.

THE SECONT PILE CONGISTS & THINGS WE CAN TO WITHOUT - EASILY: THAT GORPY LAMP, ELECTRIC COOKIE DEHUMIDIFIER, THE 7 or 8 CLOCKS [WHEN ONE IS PLENTY], THE CARVING SET USED EVERY YEAR or GO. ALSO THOSE THINGS WE ONLY THINK WE NEED: DO WE NEED A WELL-APPOINTED DARKROOM, WHEN THERE ARE BETTER ONES AT THE YMCA, THE LOCAL COLLEGE & EVERY OTHER CHURCH BASEMENT? MUST WE MAKE MONTHLY PAYMENTS ON A SLOWLY DETERIORATING WASHER/PRYER WITH A 254 LAUNDERETTE AROUND THE CORNER?

FINALLY THERE ARE THOSE THINGS OVER WHICH WE HAVE "CUSTOPIAL CARE". GRANDMOTHER'S GRANDFATHER CLOCK, A CHAIR BY FRANK LLOYD WRIGHT, UNCLE THEOBALD'S FAVOURITE EASY-CHAIR. ON THIS LAST CATEGORY WE CANNOT ADVISE YOU. AS FOR OURSELVES: IT'S ALL IN "PEAP STORAGE".

IF BY NOW YOU'VE GONE THROUGH THIS RE~EVALUATION, READ ON: YOU'RE READY TO STORE WHAT YOU REALLY NEED.

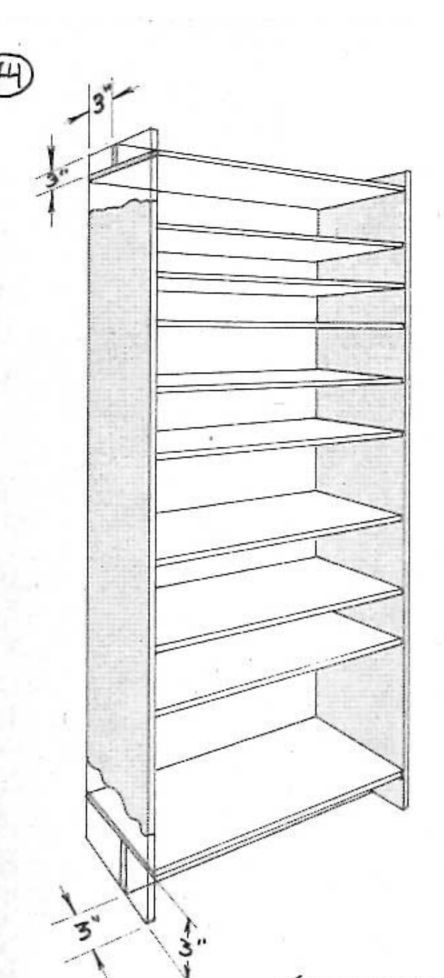


ORANGE CRATEG ARE STILL ONE of THE SIMPLEST WAYS TO STORE BOOKS, RECORDS, DIGHES, ROLLED-UP SWEATERS OF WHAT-HAVE-YOU. WE HAVE CHOSEN THIS PARTICULAR ILLUSTRATION, BECAUSE IT

WE HAVE CHOSEN THIS PARTICULAR ILLUSTRATION, BECAUSE IT SHOWS AN ENTIRE BOOKSTORE BUILT of FRUIT-CRATES. THIS WAS BUILT BY STUPENTS IN MILANO LAST YEAR, TO SELL USED TEXT-BOOKS, RARE BOOKS AND ASSOCIATED ITEMS.

THE BASES ARE FORMED BY FLAT GRAPE BOXES, THE ACTUAL BOOK STORAGE BY ORANGE CRATES. THESE ALSO FORM THE WALLS OF THE BUILDING, WITH SHEETS of MYLAR AS A ROOF.

THE FAMILY-SIZE BOTTLES. THESE ARE WOOD & STEEL-REINFORCED.



"GIMPLEST" BOOK CAGE:

THIS PARTICULAR BOOKCAGE IS VERY POPULAR IN SWEDEN. IT IS MAPE of 34" PARTICLE BOARD or CHIPBOARP. AS YOU CAN SEE ON THE NEXT PAGE, IT CAN ALGO BE CUT OUT of A SINGLE SHEET A BOARD on PLYWOOD. SINCE IT IS BOTH EASY TO MAKE & INEXPENSIVE, WE'LL

TRY TO GIVE YOU EXACT IN-STRUCTIONS:

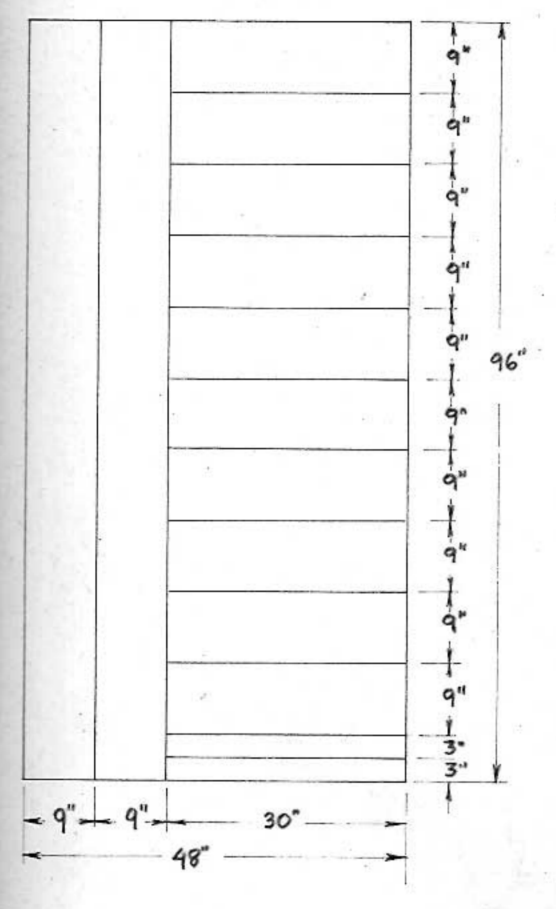
I/ CUT OUT THE TWO UPRIGHTS, THE TEN GHELVES AND THE TWO 3" SPACERS.

3/ SCREW ONE 3" SPACER TO

TOP SHELF, 6 INCHES FROM FRONT EDGE & SHELF. SCREW THE OTHER 3" SPACER TO BOTTOM SHELF, 3 INCHES FROM FRONT EDGE & SHELF.

3/ NOW SCREW THE TOP AND BOTTOM SHELVES WITH ATTACHED SPACERS TO THE TWO UP~ RIGHTS [USING #8 22 FLATHEAD WOODSCREWS] BEING CAREFUL TO ATTACH BOTH SHELVES & SPACERS TO UPRIGHTS WITH SCREWS,

4 DRILL HOLES IN UPRIGHTS WHEREVER YOU WISH TO LOCATE THE OTHER EIGHT SHELVES.



5/ ATTACH SHELVES WITH SCREWS.

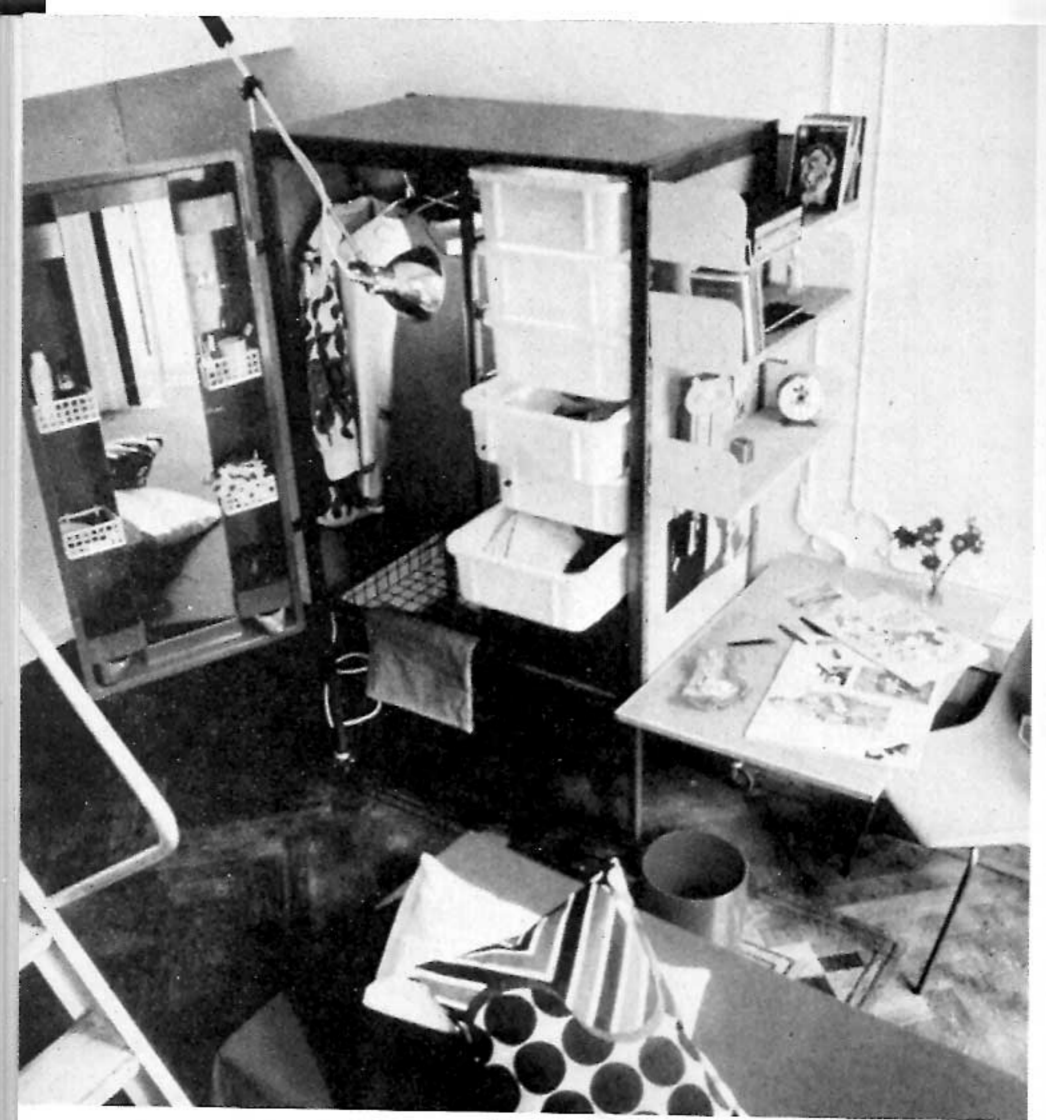
VARIATIONS:

- SINCE THE BOOK CASE HAS
 NO BACK, THE TWO 3" SPACERS
 ARE ALL THAT PROVIDES STURDYNESS UNTIL SHELVES \$ LOAD
 ARE APPLIED → SOYOU MAY
 GLUE AND USE SCREWS,
 BUT REMEMBER → THE
 PIECEIS NOW LESS NOMADIC.
- · YOU CAN MAKE IT LOWER [84" 19 A GOOP HEIGHT] & USE FEWER SHELVES.
- · IF YOU BUILD TWO , YOU HAVE REALLY BUILT THREE:
 PLACE THE TWO YOU'VE
 BUILT 30 INCHES APARTS

INSTALL MORE SHELVES BETWEEN THEM.

IS CHEAP AND AVAILABLE AT ALL HARDWARE STORES. TO USE IT, SIMPLY DRILL HOLE ON INSIDES & UPRIGHTS & LAY THE SHELVES IN.

THAT MAKES YOUR SHELVES APJUSTABLE, DEPENDING ONLY ON HOW MANY HOLES YOU'VE PRILLED. IT TAKES 4 SUPPORTS PER SHELF.



THE BRITISH ARCHITECTS FARRELL/GRIMSHAW DEVELOPED THIS "TROLLEY FURNITURE PACKAGE" FOR A STUDENT HOSTEL. THE KIT CONSISTS OF: A BED ON CASTORS WHICH FITS UNDER THE MAIN FRAME, WHICH IS ALSO ON CASTORS; A CHAIR, LAMP, PLASTIC DRAWERS, ADJUSTABLE SHELVING, APJUSTABLE PESK TOP, WASTE-BIN, COFFEE TABLE, CLOTHES CLOSET WITH MIRRORED DOOR CONTAINING SMALL SHELVING, ETC. PACKAGE SELLS FOR £72-IN ENGLAND. YOU MIGHT USE YOUR OWN INGENUITY IN DE~

VELOPING GOME EVEN MORE NOMAPIC, KNOCK-POWN "LIVING CUBE". THE GREAT APVANTAGE & HAVING THIS KIND IT PORTABLE ENVIRONMENT IS, THAT YOU ARE THEN ABLE TO COMPLETELY PIGREGARY THE REAL APARTMENT AND ITS SHABBYNESS, INTO WHICH YOU THEN INSTALL YOUR "LIVING CUBE", AND USE ONLY THOSE LIFE-SUPPORT FUNCTIONS INHERENT IN THE APARTMENT WHICH YOUR CUBE DOES NOT HAVE:

· OUTLETS FOR LIGHTING, TELEPHONE & TV-JACKS

· RUNNING HOT & COLD WATER, SINKS, SHOWER & TUB

· HEATING SYSTEM

· REFRIGERATOR

· CLOSETS & FLOORING - TO STOW THINGS

· A ROOF TO KEEP AWAY RAIN

· WALLS FOR INSULATION

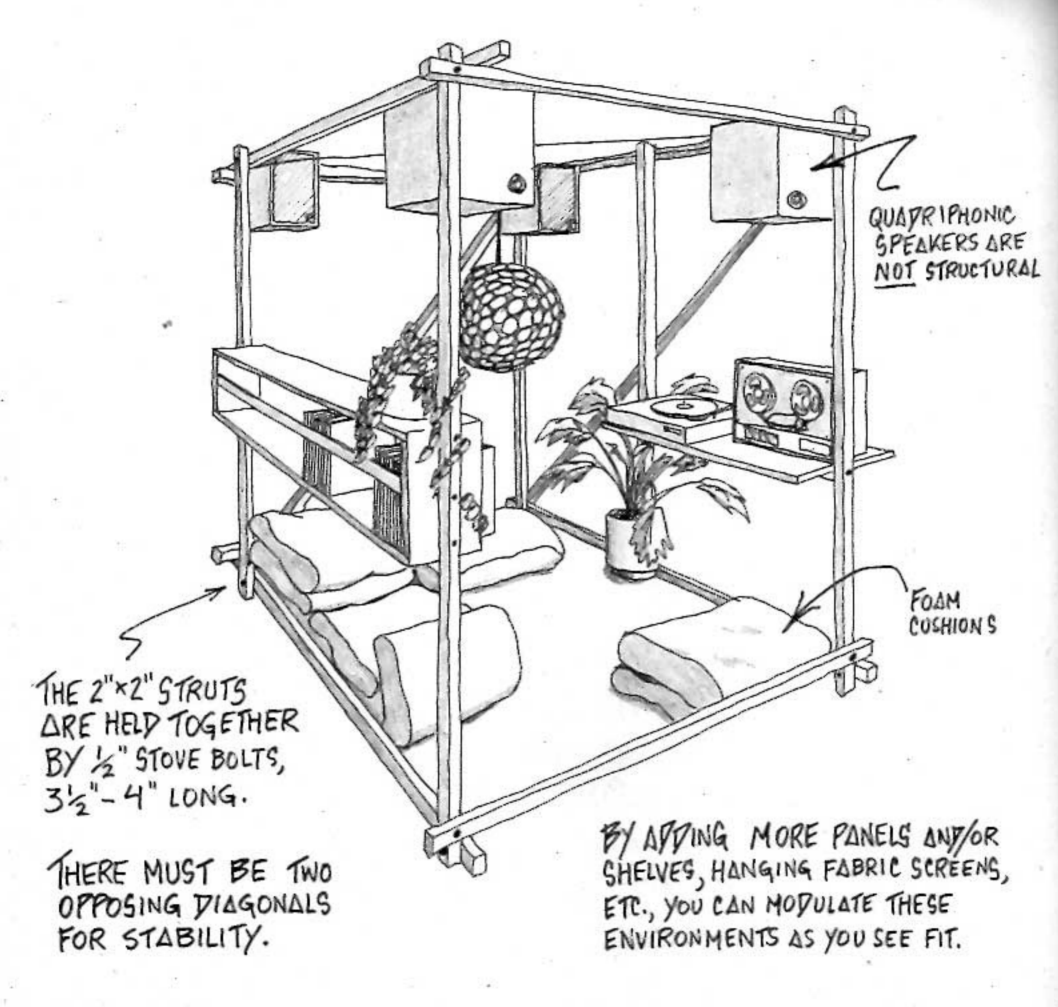
· A MAIL-BOX FOR COMMUNICATION

BY THUG DIGREGARDING THE VARIOUS REAL APARTMENT INTERIORS THROUGH WHICH YOU MOVE WITH YOUR "LIVING CUBE" OVER THE YEARS YOU ARE ALSO MAKING SURE THAT ALL YOUR INVESTMENTS IN MONEY, MATERIALS, TIME & LABOUR ARE CONFINED TO THAT WHICH YOU OWN & MOVE. SINCE YOU ARE IN FACT DEVELOPING A SORT OF "INDOOR TENT" YOU CAN CREATE WALLS & SPACE DIVIDERS WITHIN THE UNIT OUT OF THE MOST FRAGILE MATERIALS: PAPER, FABRIC, ETC. (SEE ALSO VIC'S BOOK "PESIGN FOR THE REAL WORLP", N.Y.

PANTHEON BOOKS, 1972, PAGES 116-117.)

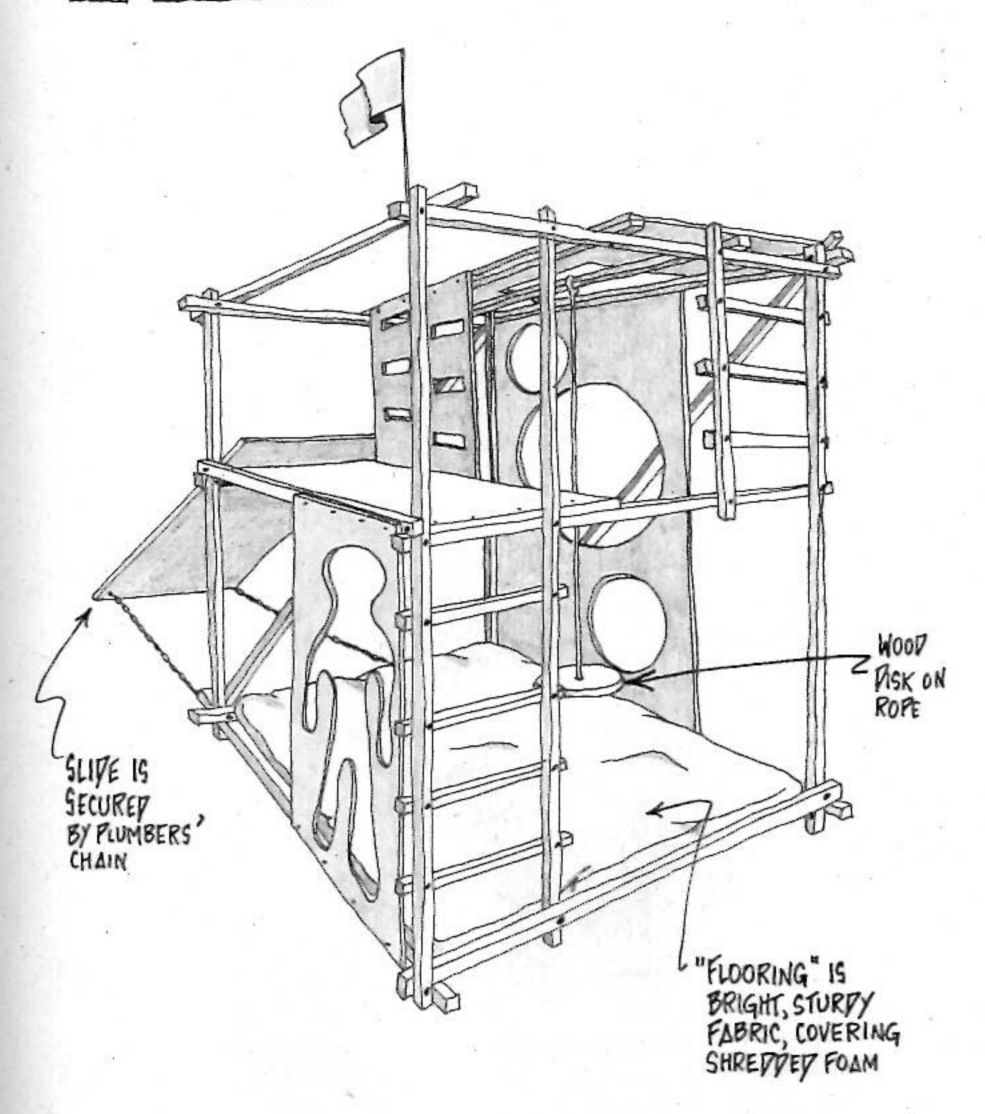
ON THE FOLLOWING PAGES WE SHOW A FEW POSSIBLE CUBES.

THIS WHOLE SERIES OF CUBES IS CONSTRUCTED & 2"X2" POUGLAS FIR OF PINE AND 34" PLYNOOD PANELS, PLUS ROPE, FABRICS, DOWELS, ETC. ALL THE CUBES ARE 8X8X8 FEET.

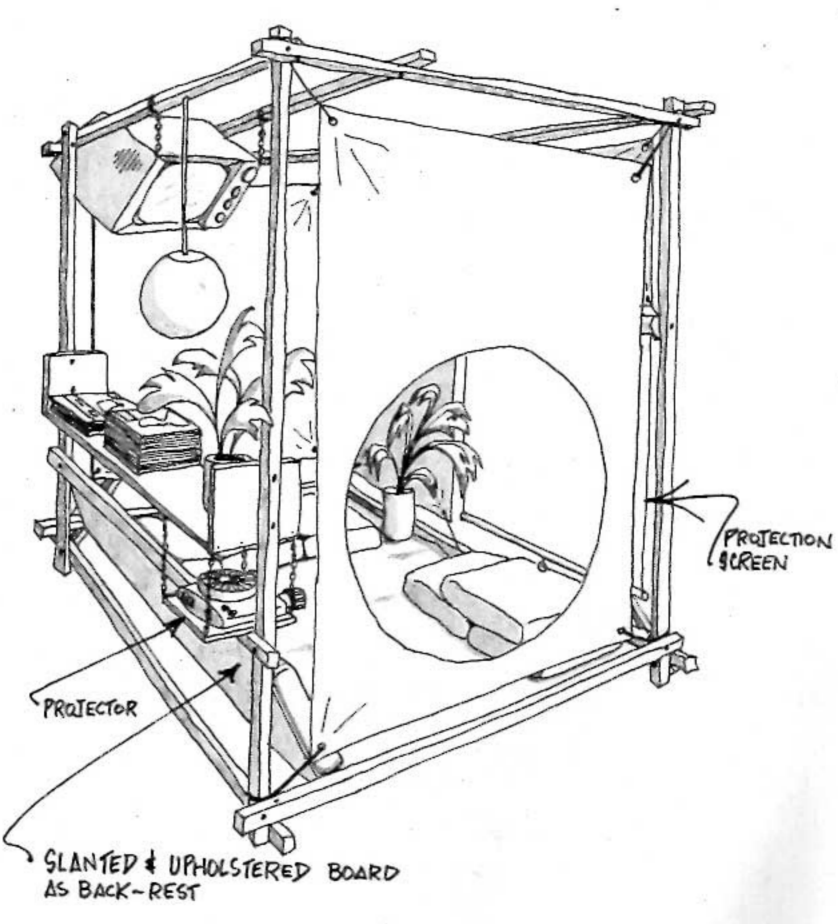


note: FOR BUBBLE LAMP, SEE PAGE 111

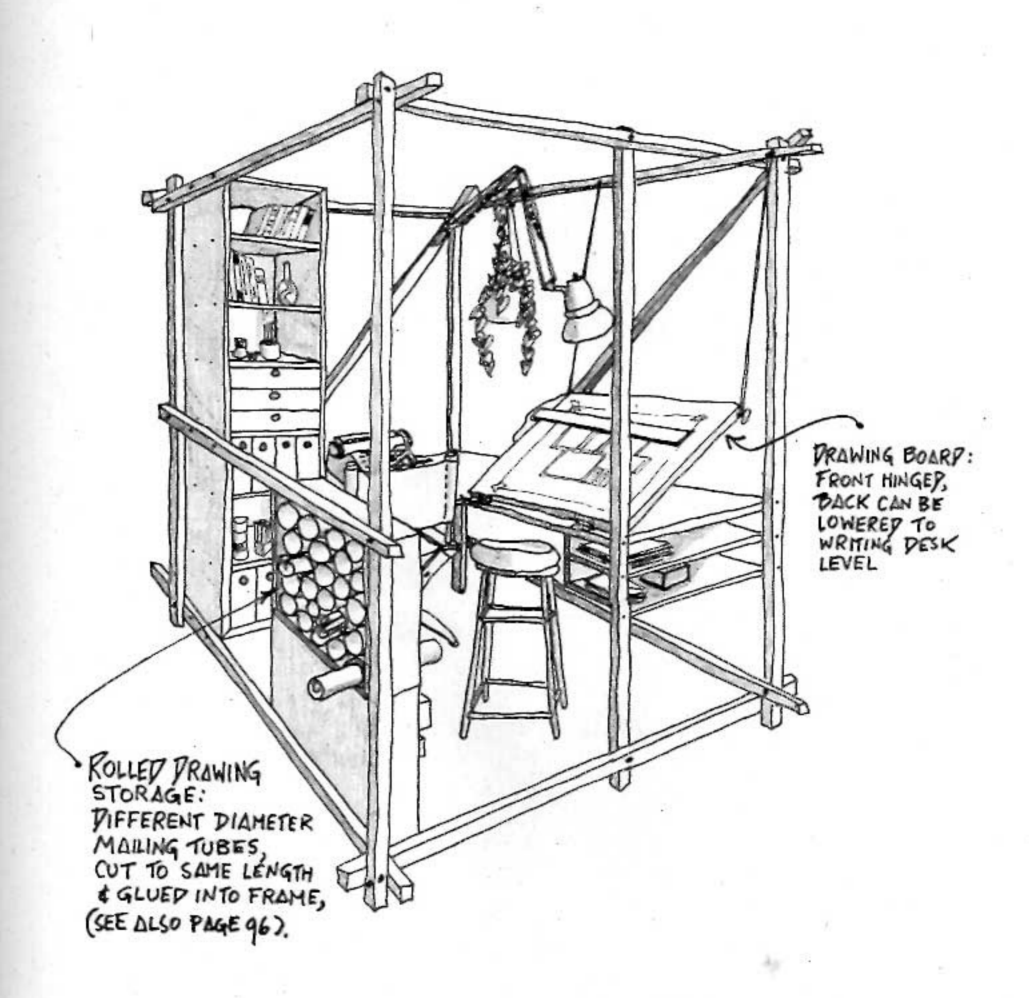
CHILDREN'S CUBE:



RELAXATION CUBE:



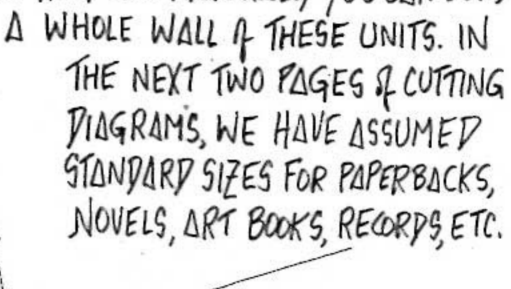
WORK CUBE:

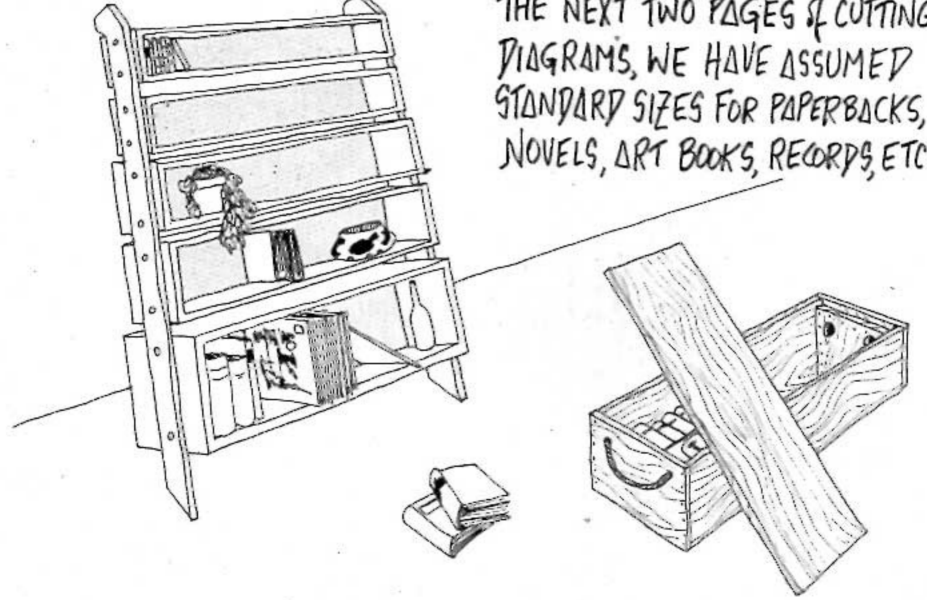


A COMBINATION of PACKING CRATES FOR BOOKS RUS SUPPORT:

VIC ORIGINALLY DEVELOPED THIS NEW GUPFORT CONCEPT FOR BOOK-SHELVING, WHICH IS GELF-STANPING BY RESTING AGAINST FLOORS AND WALL, WHILE AT AN AGGUAN DAM MEETING IN EGYPT. THE REASON FOR THIS WAS INSECURE FLOORING AND LACK of AVAILABLE SHELVING.

JIM HAS SINCE THEN DEVELOPED THE HANGING" GHELVES INTO SHIPPING BOXES FOR THE BOOKS. BELOW WE HAVE PRAWN ONE UNIT WITH FIVE SHELVES IN PLACE, IN THE FOREGROUND THE BOTTOM SHELF FOR THE NEXT UNIT WITH ITS SHIPPING TOP & ROPE HANDLES. NATURALLY YOU CAN BUILD





2 © BOXES 20 BOXES I BOK (B)

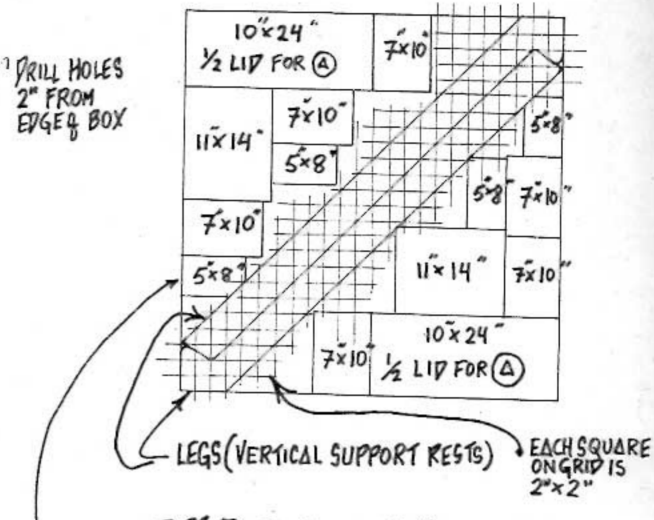
2" FROM

YOU CAN USE THIS SIDE VIEW AS A LAYOUT PLAN. UNIT RESTS AGAINST WALL FLOOR. BOXES ARE MOUNTED BY APEQUATE-SIZED STOVE BOLTS OF "T" NUTS (SEE PAGE 89). THESE BOLTS OF NUTS ARE REMOVED & ROPE HANDLES INSERTED WHEN MOVING.

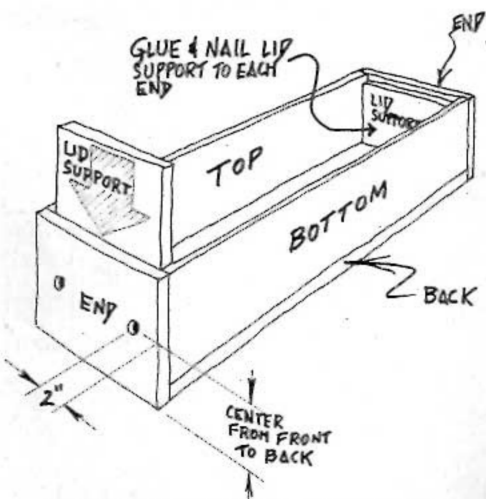
左(A) LIP-

ONE & THE 2 (A) BOXES HAS A 2-PARTLIP.
NAIL & GLUE THE 2 EXTRA 7"X10" LID SUPPORTS IN CENTER & BOX AS SHOWN

CUTTING PLAGRAM FOR BOTH VERTICAL SUPPORT-RESTS, ALL LIP-SUPPORTS & ONE 2-PIECE LID. 1/2 SHEET OF 12" PLYWOOD (48"×48").



Note: Two of THE 5"x8" LID SUPPORTS HAVE ONE CORNER CUT OFF TO SAVE MATERIAL . THIS WILL NOT AFFECT CONSTRUCTION.



SAMPLE BOX CONSTRUCTION: NAIL & GLUE BOX TOGETHER, THEN DRILL MOUNTING HOLES 2 INCHES IN FROM TOP & BOTTOM & CENTERED FROM FRONT TO BACK.

BACK	A) 10P	BACK	A) Boffor	© 108	© Bott.	© BACK	(B) 10P	B BOTTON	© © END PIECES
//"	7%	15"	74	5%	5%	9"	11/2"	11/2"	B 12×15°
									B 12×15°
CUTTING	PIAGE	24M : 15H	IEET 4	4×8	3-F0	or 뉴	" PLYW	007	

BOX (A): MAKE 2 BOX (B): MAKE 1 BOX (C): MAKE 2

SIPE SECTIONS (B)

(C)

8" × 11" × 49"

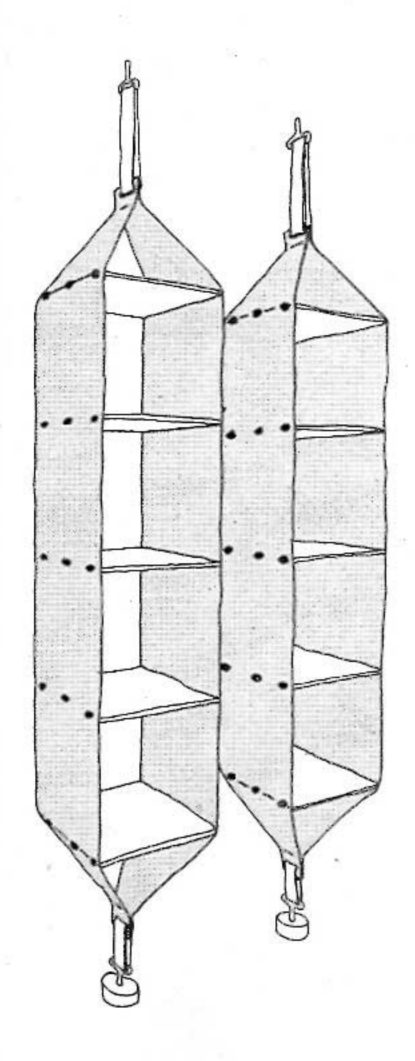
12" × 15" × 49"

12" × 15" × 49"

© 100	© 801.	© Back	(A) 10P	Bor.	BACK	8×11					WASTE
5/2	5/2	9*	7/2*	7/2"	11°	8×11" (8×11" (8×11")	00000	88 E86	ODER OBER	14" LIP FOR	

CUTTING PLAGRAM: I SHEET 4×8-FOOT = PLYWOOP

ENP PIECES



THESE SUSPENDED BOOKSHELVES OF HEMP CANVAS WERE DESIGNED BY JØRGEN HØJ & DENMARK. THE INSET SHELVES ARE MADE OF ALUMINUM & THE WHOLE UNIT COLLAPSES FOR MOVING. WEIGHTS ON THE BOTTOM KEEP THE UNIT FROM TURNING.

AVAILABLE from:

DEN PERMANENTE,

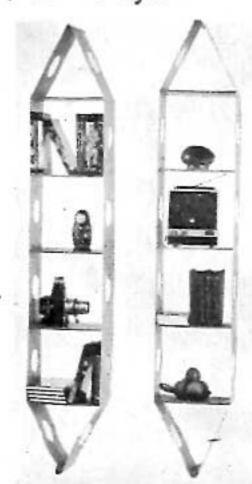
VESTERPORT,

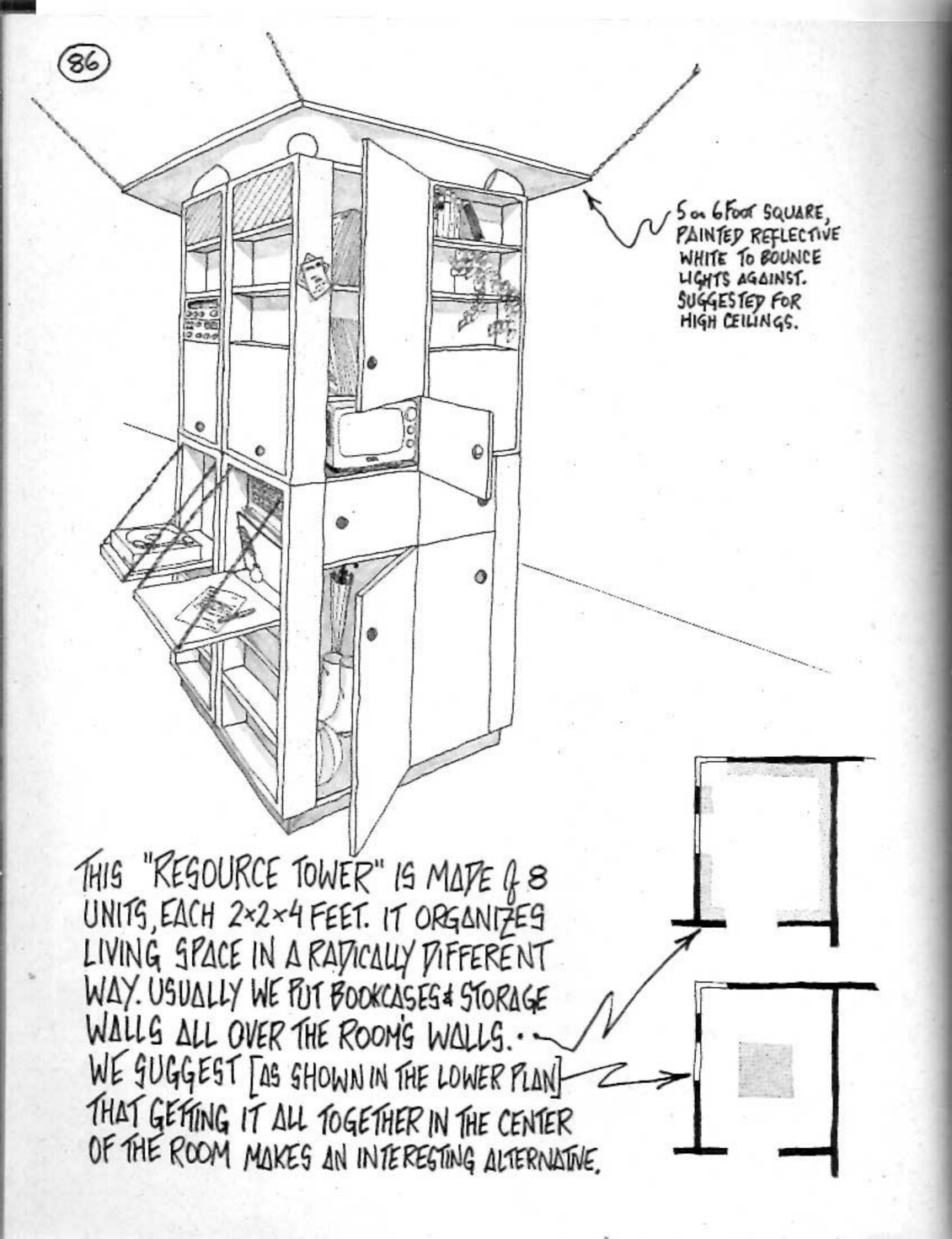
COPENHAGEN V, DENMARK

THE UNITS ARE SURPRISINGLY
STRONG & WE FEEL THAT YOU CAN
MAKE YOUR OWN VARIATIONS.
TO DO THAT, WE SUGGEST YOU
USE & PLYWOOD SHELVES, PUT

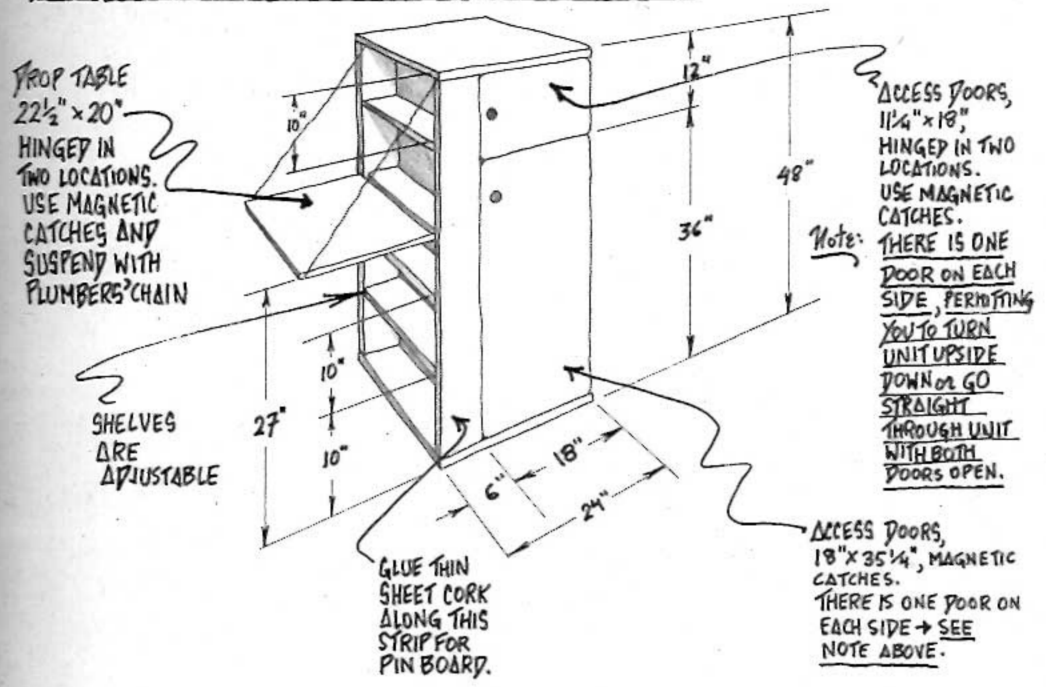
BRASS
GROMMETS
THROUGH THE
CANVAS & USE
WOODSCREWS
TO SECURE THEM.

NOTICE THAT BEGIVES BOOKS, EVEN A SHALL TV-SET IS SUPPORTED AS THE PICTURE TO THE RIGHT SHOWS, A GOOD IDEA SOON SPREADS. THE UNITS ARE NOW MADE of FIBREGLASS-REINFORCED HEAVY PAPER, COME IN WHITE, YELLOW, ORANGE, RED, BLUE OF BLACK \$ ARE 2 METERS (78") TALL. PULLIRSCH+WEBER of MUNICH, GERMANY ARE THE RIP-OFF ARTISTS RESPONSIBLE. (COURTESY: "FORM.")

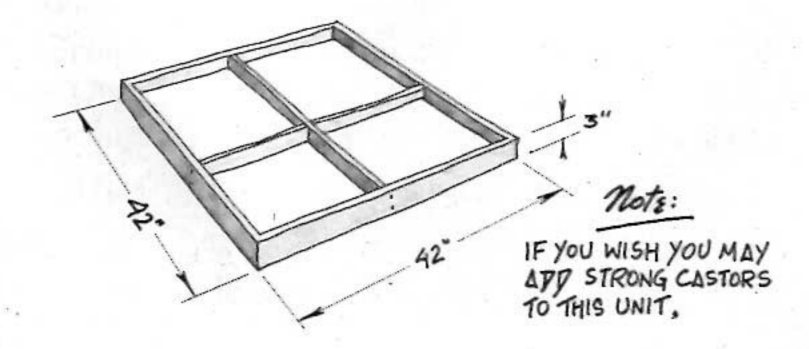


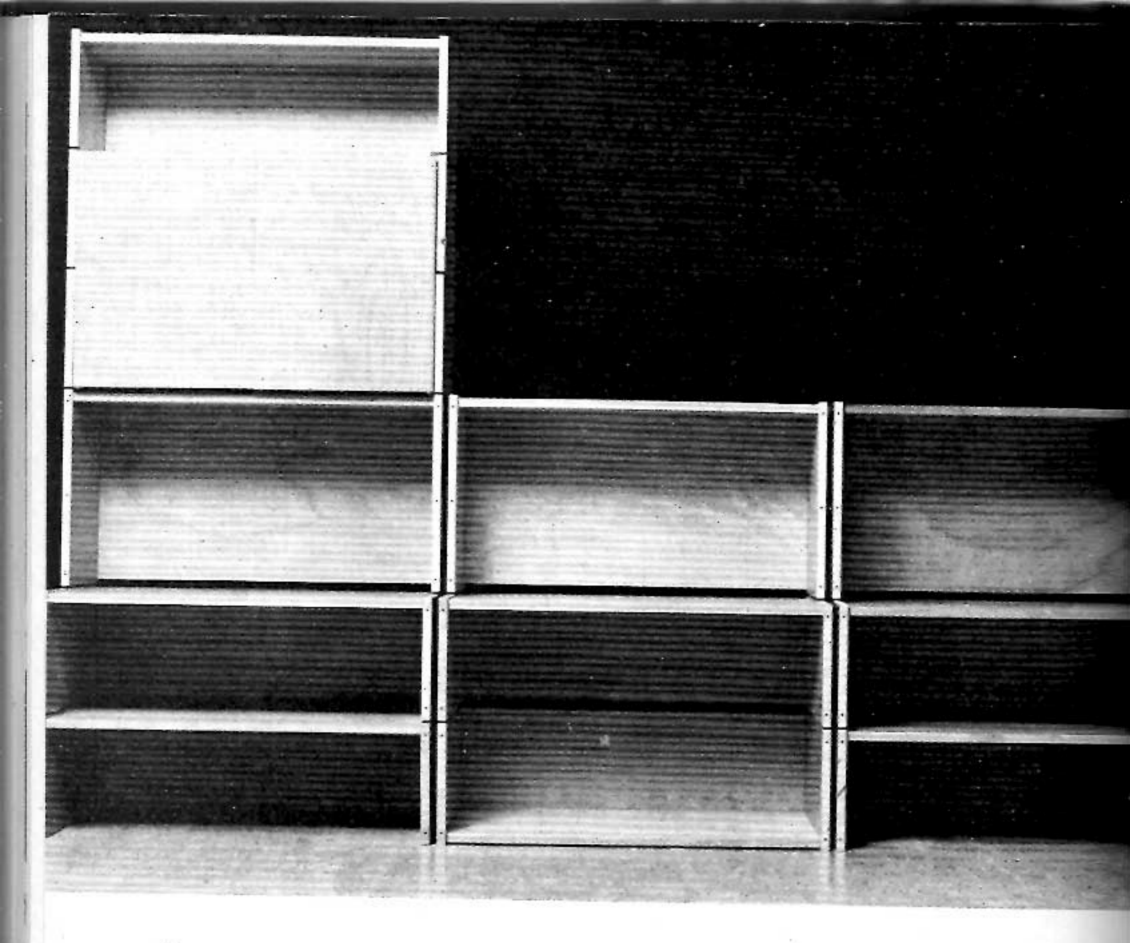


GHELF& CABINET UNIT - MAKE 18 FOR "TOWER":



BASE UNIT: MOUNT THE FOUR BOTTOM UNITS ON THIS WITH A 3" OVERHANG ALL AROUND. THEN MOUNT FOUR TOP UNITS TO COMPLETE TOWER.

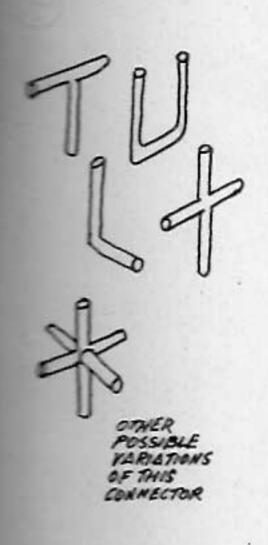


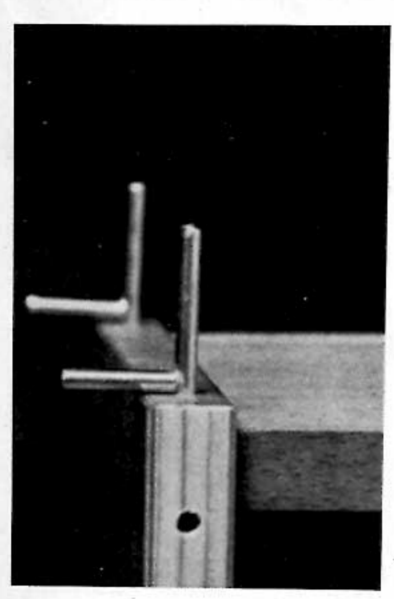


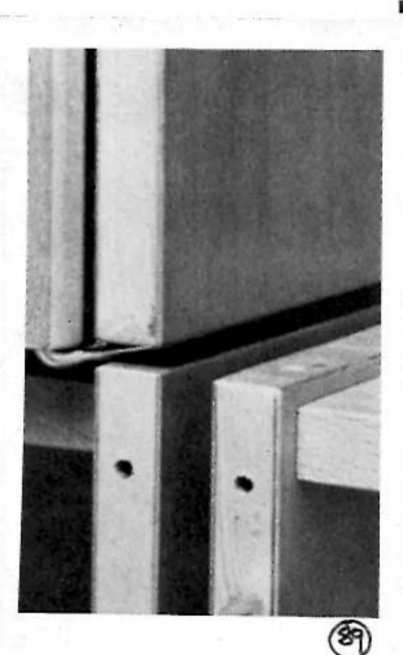
ABOUT CONNECTORS: LITERALLY HUNDREDG OF CONNECTOR-GYSTEMS EXIS

CONNECTOR-SYSTEMS EXIST WITH WHICH IT IS POSSIBLE

TO STICK SHELVES, CABINETS of SHELVING UNITS TOGETHER IN ORDER TO FORM STORAGE WALLS OF STORAGE SYSTEMS. ALL & THESE PEPEND ON GOME SIMPLE HARDWARE ITEM & PRE-DRILLED SHELVING - THE BUILDING OF THE SYSTEM THEN BECOMES A SIMPLE MATTER of PLUGGING THE PARTS TOGETHER [AND UNPLUGGING THEM FOR MOVING]. ABOVE ARE A NUMBER of OPEN SHELVING MODULES







AND A POUBLE-POOR CABINET. THESE PARTS ARE MADE & PARTICLE-BOARD, COVERED WITH PAPER-THIN VENEER & PRE-PRILLED.

THE TWO PICTURES ABOVE SHOW THE STEEL CONNECTORS IN PLACE, AS WELL AS THE HOLES. THIS PARTICULAR SYSTEM WAS DESIGNED BY PETER OPSVIK, N.I.L. for A/S STRANDA OF NORWAY.

WE HAVE ALSO SHOWN SMALL SKETCHES OF OTHER CONNECTORS IN THE SYSTEM, ABOVE LEFT.

HERE IS ANOTHER GOOD SYSTEM ELEMENT:



THIS CONNECTOR, A HOLE
IS DRILLED INTO THE WOOD
AND THE CONNECTOR IS
SCREWED IN. THE CONNECTOR
COMES IN SEVERAL SIZES &
ACCEPTS MACHINE SCREWE
GREAT FOR BLIND HOLES!

MAPE BY: ROSAN INC.

2901 W. COAST HIGHWAY NEWPORT BEACH, CALIFORNIA



THIS IS ONE & THE
MOST COMMON CONNECTORS
TO BE FOUND. HAMMER IT
INTO A DRILLED HOLE &
INSERT A MACHINE SCREW TO
FROM THE OTHER SIDE.
IT IS CALLED A "T" NUT

THIS "F" BAR

IS AMETAL ROP

WITH A TAPPED

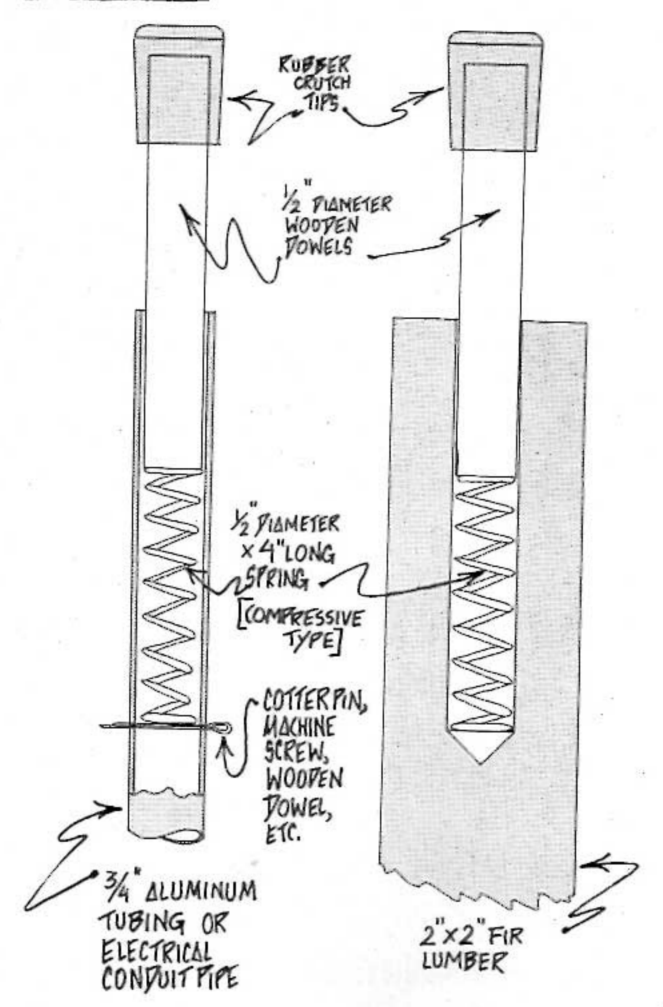
HOLE - A SIMPLE

AND EFFECTIVE

LOCKING

DEVICE.

MOST HARDWARE STORES.



THE MOST COMMON WAY OF HANGING GHELVING BETWEEN 2 ALUMINUM BLES IS TO DRILL CLEARANCE HOLES THROUGH CENTER, I" IN FROM EACH NARROW SIDE & PUT THE GHELVES OVER THE POLES ["THREADING THEMON"] BEFORE ERECTING THE POLES.

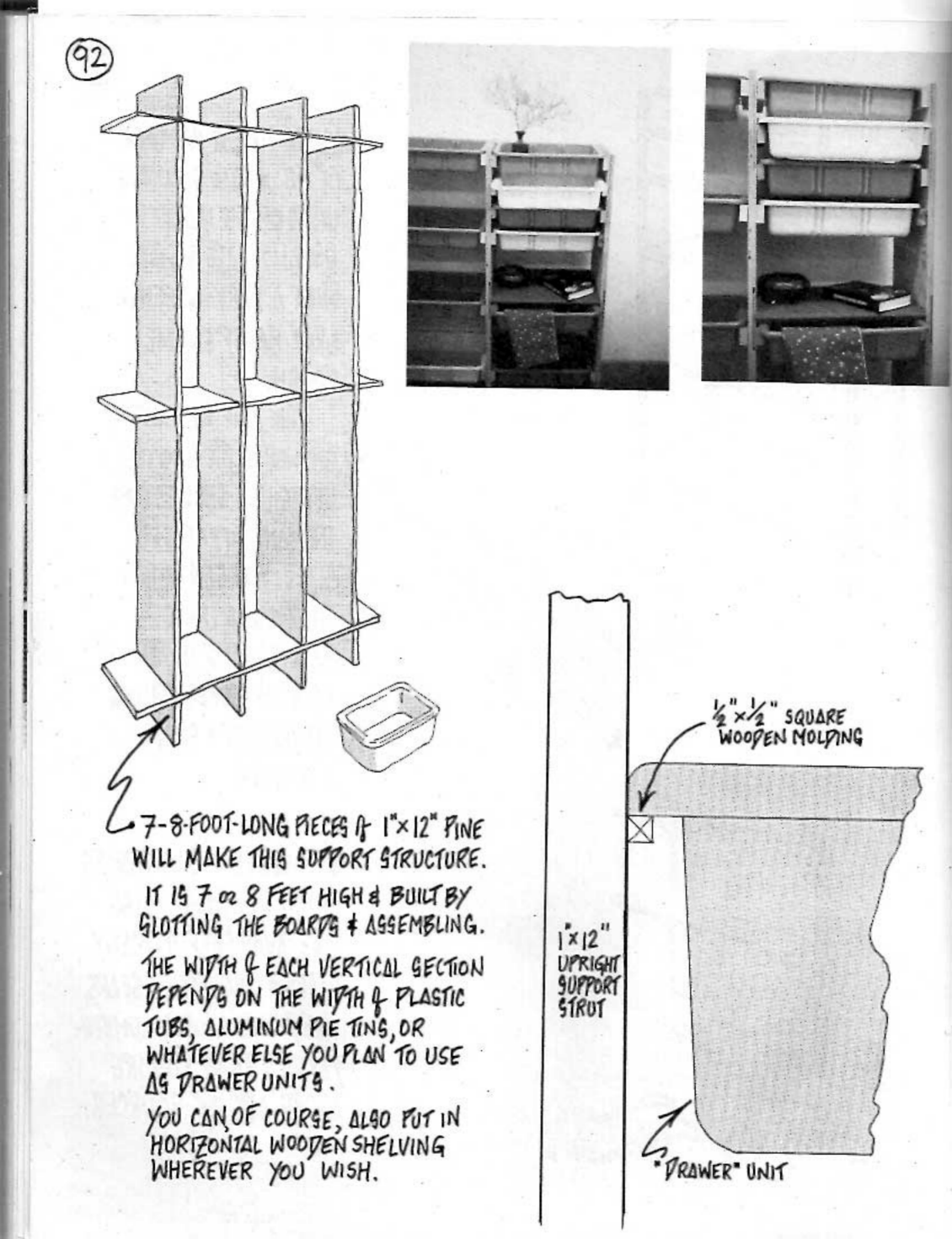
GHELVES CAN BE ATTACHED TO 2×25
WITH GHELF CLIPS [PAGE 75], BOB
MOORE'S FRICTION FASTENERS [PAGE 94],
OR ANY OTHER FASTENING METHOD YOU
LIKE.
THE POLES CAN BE DRILLED THROUGH
AT SHELF INTERVALS, WOODEN on METAL
DOWELS CAN BE USED AS SHELF-RESTS.



THERE ARE A NUMBER OF INPUSTRIAL SHELVING UNITS ON THE MARKET, USUALLY MAPE IS STEEL WITH A PARK-GREEN OF GRAY BAKEP ENAMEL FINISH.

THE ONE WE HAVE
GHOWN IS THE GIMPLEST,
UPRIGHTS & SHELVES COME
IN MANY PIFFERENT
GIZEG. YOU CAN OFTEN
FIND THESE UNITS
SECOND-HAND, IF YOU
LOOK IN STORES SELLING
WAREHOUSE & SHOP
FIXTURES.

BRACKETS & STANDARDS
GUCH AS THEGE ALGO
ARE AVAILABLE IN MANY
GIZES & COLOURG. -> GEARS,
HARDWARE STORES, LUMBERYARDS & STORE FIXTURE
SHOPS ARE THE GOURCES.





THIG FREE-STANPING UNIT WAS BUILT BY JIM WHEN HE FIRST MOVED TO LOS ANGELES FROM SWEDEN.

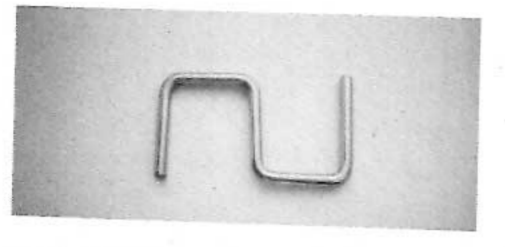
11 15 ABGURPLY GIMPLE & PRACTICAL: THE END UNITS ARE TWO FLAT, WOODEN PEPSI~ COLD CAGES, STANDING ON THE NARROW EDGES \$ FACING INWARD. THE GHELVING 19

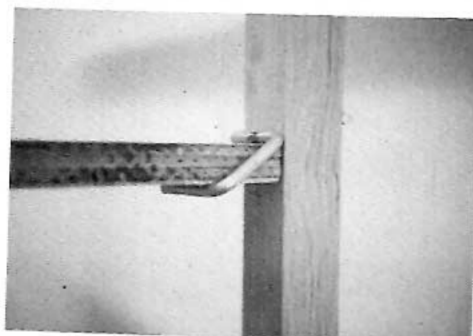


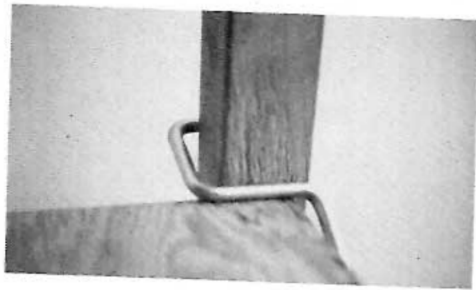
PRESGBOARD, WITH ALL BUT THE TOP AND THE CENTER SHELF, TONGUED -10 FIT THE PEPSI CASES. (PLASTIC TUBS HOLD LINENS, TOYS, ETC. WHEN MOVING, JIM CAN RECYCLE THE CASEG & SHELVES & USE THE PLASTIC TUBS TO MOVE.





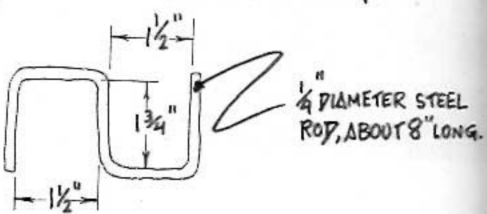








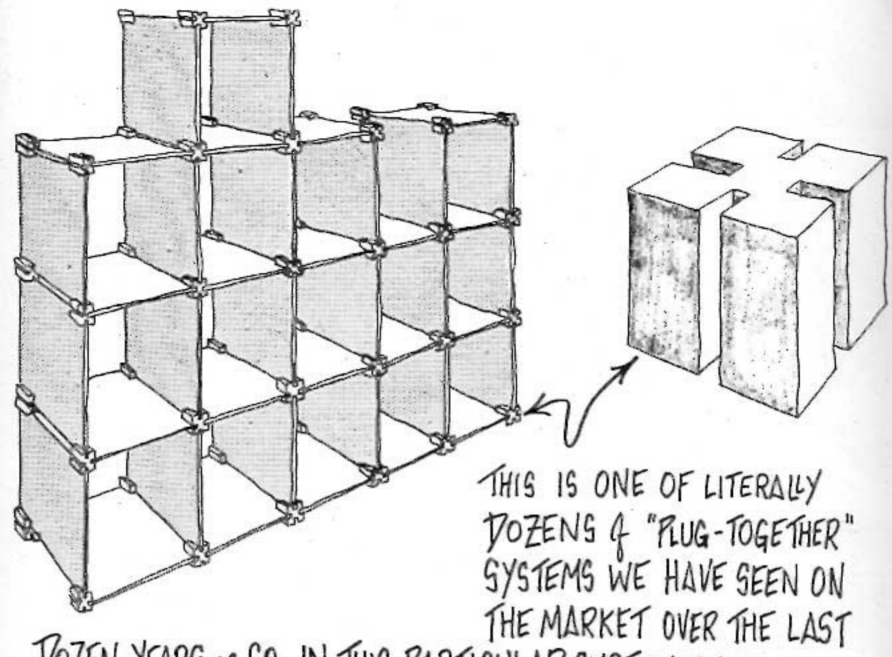
BOB MOORE, ONE of OUR GROWTE STUDENTS, WHO CAME from ENGINEERING AT BERKELEY, PEVELOPED THIS FRICTION LOCKING CLAMP. IT IS A BEAUTIFULLY SIMPLE & ELEGANTWAY TO SUPPORT BOOKSHELVING.



THE MORE WEIGHT IS PUT ON THE SHELVES, THE STRONGER THE SUPPORT BECOMES. IN OUR RICTURES IT IS USED ON 12" × 12" WOODEN UPRIGHTS AND SUPPORTS 34" SHELVING. HOWEVER, THE SYSTEM WILL

WORK
EQUALLY
WELL ON
UPRIGHT
POLES.

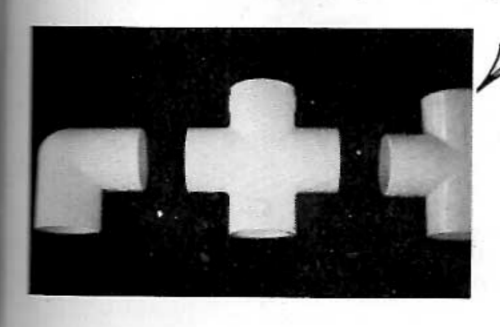




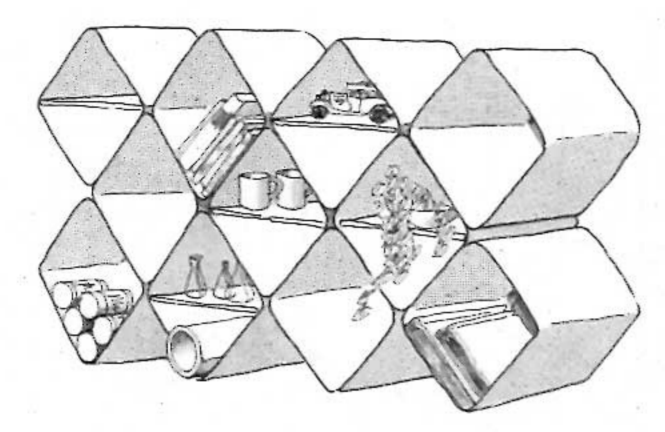
POZEN YEARS OF GO. IN THIS PARTICULAR SYSTEM BY DIETER SCHEMPP OF GERMANY THE PLANES ARE PAINTED PLYWOOD & THE CONNECTORS A'RE BLACK PLASTIC.

OF PARTICULAR NOTE

ARE SIMILAR SYSTEMS, WITH PANELS IN GLASS AND/OR CLEAR
PLASTIC, AVAILABLE FROM: I THE POOR STORE & BON MARCHÉ,
BOTH IN NEW YORK CITY.

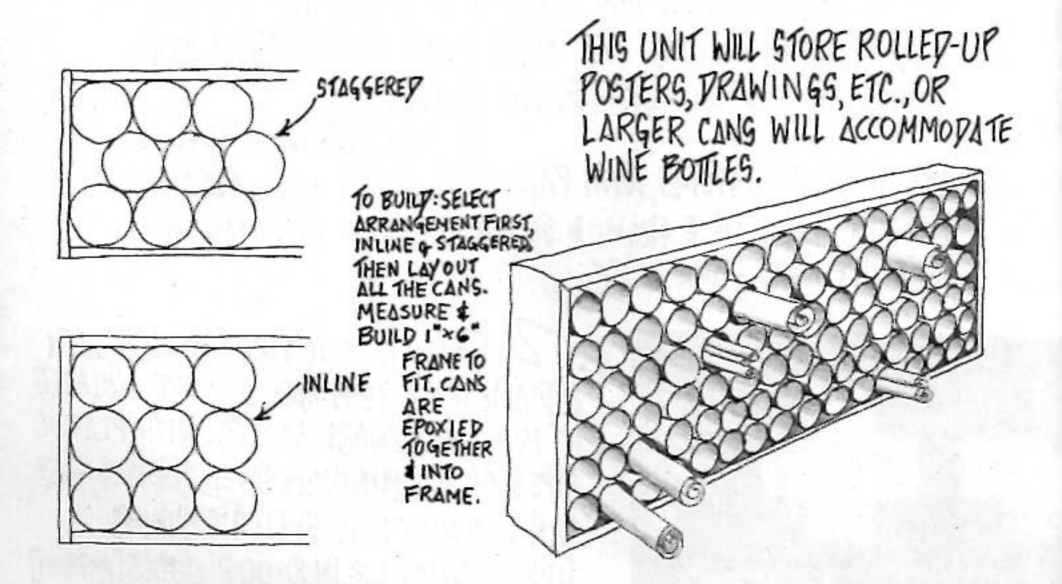


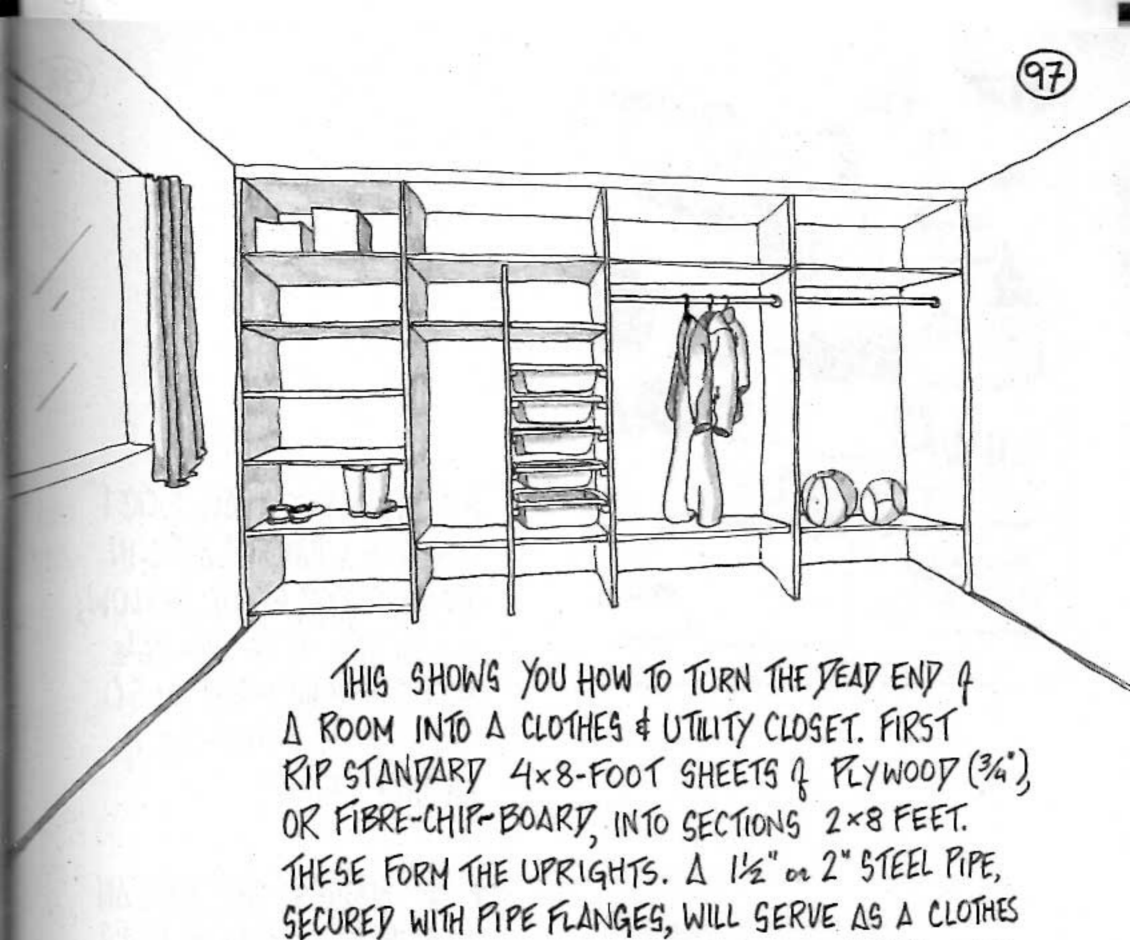
A PLANETER OF LEGS THAN 12", ARE AVAILABLE AT MOST HARDWARE STORES. WITH PLASTIC PIPES, OR ALUMINUM OF STEEL TUBING, THEY CAN BUILD UP INTO SHELVING STRUTS, JUNGLE-GYMS, OR INTO OUR CUBES[19-79-97]



SQUARE TIN OIL STORAGE PRUMS MAKE A GOOP HANGING WALL SHELF, STANDING UNIT 02 SPACE DIVIDER

TIN-CAN STORAGE UNITS





ROP. YOU CAN NOW ALSO INSTALL SHELVES, AND USE PLASTIC TRAYS on BOXES AS PROWERS, SEE PAGES 92-93].

YOU CAN ALGO HIPE ALL THIS FROM VIEW, AND AT THE SAME TIME PROTECT YOUR THINGS FROM DUST BY RUNNING A FLOOR-TO-CEILING CURTAIN FROM A CEILING TRACK IN FRONT & THE UNIT.

PLAN VIEW & ROOM, SHOWING CLOSET NICHE.



THIS ATTRACTIVE "WALL BOCKET"
COMES IN A HARP PLASTIC IN
BRIGHT REP, WHITE, YELLOW,
OR BLACK. IT IS 34×26½
INCHES. HOWEVER IT ALSO
CARRIES A PRICE~TAG of
NEARLY \$50-!

WE SUGGEST THAT YOU CAN SEW SIMILAR PANELS, OUT I CANVAGO LINEN IN NATURAL OR BRIGHT COLOURS. MAKE THEM 48" WIFE & PROVIPE BRASS GROMMETS.

THEN YOU CAN "BUTTON"
THEM TO WALLS, "TOWERS," 02 OUR CUBES [PAGES 79-81,86,87], OR USE THEM AS SPACE-DIVIDERS.

SEPING:

BEPS ARE NOT JUST TO SLEEP IN. WE GO TO BED TO REST, TO MAKE LOVE, SOMETIMES BECAUSE WE

DRE ILL.

TRADITIONAL JAPAN HAD ANSWERS FOR THIS, AS FOR SO MANY OTHER PROBLEMS IN DOMESTIC ARCHITEC-TURE: A FLOOR COVERED WITH TATAMI WAS BOTH FLOOR AND BED. TO THIS MIGHT BE ADDED A SORT OF SOFT SLEEPING-BAG FOR THE NIGHT: FUTON. BUT SUCH CONCEPTS CANNOT BE RIPPED OUT of ONE CULTURE AND WORK IN ANOTHER - THEY LOSE TOO MUCH IN TRANSLATION.*

UNTIL A FEW HUNDRED YEARS AGO, CIVILIZED EUROPEANS SLEPT SITTING UP. MANY MEMBERS OF THE AMERICAN YOUTH SUBCULTURE CARRY SLEEPING BAGS AS ROUTINELY AS THEIR ELDERS CARRY AN AMERICAN

EXPRESS CARD.

BUT THESE ARE ALL SOLUTIONS TOO SPECIALIZED, TOO WELL KNOWN, OF TOO IMPRACTICAL TO BE SHOWN HERE. VIC & JIM PIP A GREAT PEAL & RESEARCH ON SLEEPING ARRANGEMENTS THAT ARE COMPATIBLE WITH

^{*}FOR AN EXPLANATION of WHY SUCH TRANSLATIONS PONT WORK, SEE VIC'S "DESIGN FOR THE REAL WORLD", pp. 13-14.

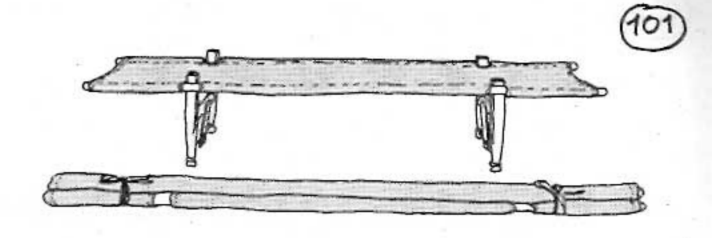
A MORE NOMAPIC LIFE-STYLE. BUT THE FOLLOWING PAGES PON'T REFLECT THIS RESEARCH. AFTER LOOKING THROUGH HUNDREDS of BOOKS, MAGAZINES & MANU ~ FACTURERS' CATALOGG, WE FOUND THAT BEDS ARE JUST A QUESTION of STYLING OF APPEARANCE DESIGN, IN OTHER WORDS: SURFACE COSMETICS.

THE PUBLIC IS GIVEN A "CHOICE" BETWEEN INNER-SPRING & VARIOUS COIL MATTRESSES ON FOAM.
THERE IS THE FURTHER CHOICE of SIZE AND, IF LIVING

IN HOLYWOOD: ROUND BEDS.

BASICALLY THE ONLY REAL PIFFERENCES HAVE TO DO WITH LOOKS. HENCE "EARLY AMERICAN", "FRENCH PROVINCIAL", "BAUHAUS ~ MODERNE" AND PROBABLY EVEN "JAVANESE COLONIAL" HEADBOARDS, FRAMES & NIGHT TABLES ABOUND. VIC, WHO HAS A PERVERSE INTEREST IN SUCH THINGS, RECENTLY FOUND A BED, THE FRAME & WHICH WAS CONSTRUCTED & PINK TRANSPARENT PLASTIC FAKE BAMBOO, TORTURED INTO THE OVERBLOWN CURVES & BAVARIAN BAROQUE. THIS WRETCHED HORROR WAS COVEREDWITH A BEDSPREAD WHICH WAS AN IMITATION NAVAJO RUG, CONFECTED OF FAKE PLASTIC FUR IN ORANGE, LIGHT BLUE & A BROWN & THE EXACT COLOURING & MILK CHOCOLATE!

ENOUGH. BEGINNING ON THE NEXT PAGE WE HAVE A FEW [A VERY FEW] IPEAS FOR BEDS THAT MAKE GENGE. IF YOU ARE CAUGHT UP WITH HEADBOARDS, WE SUGGEST ANY GOOD TEXT ON INFERIOR DEGECRATION.

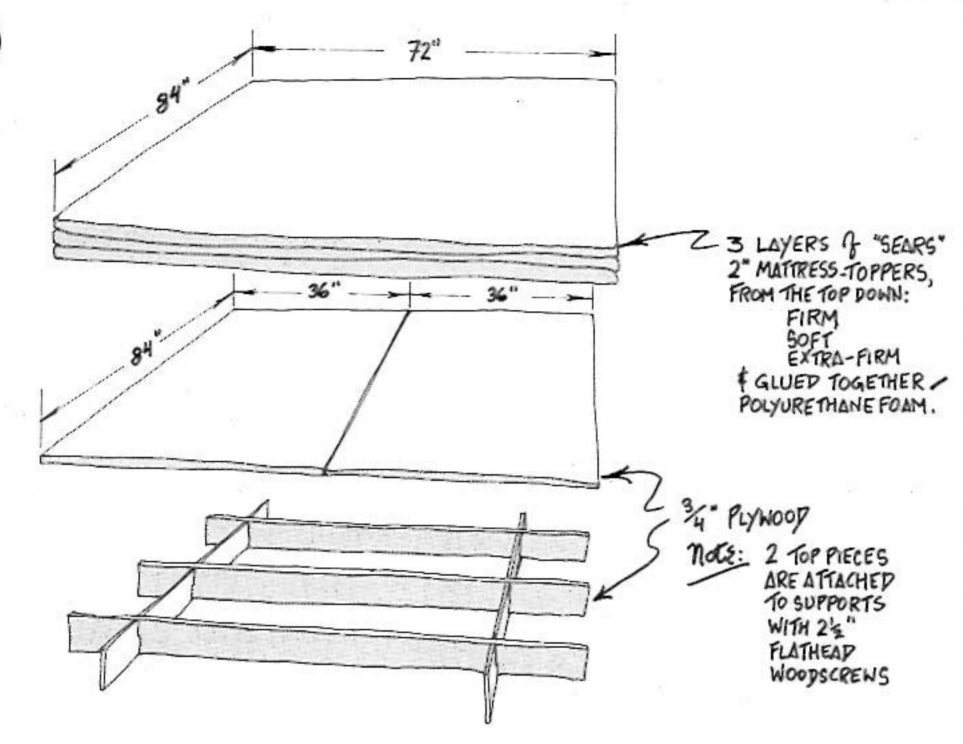


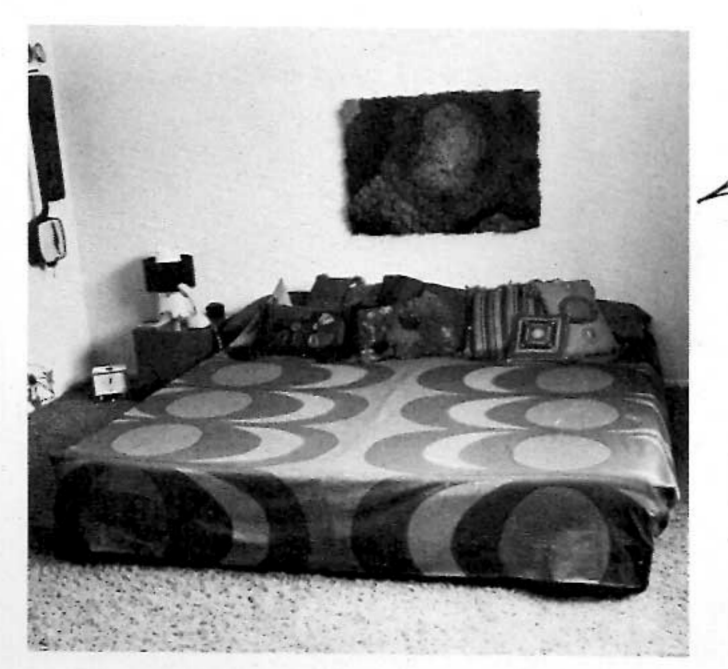
THIS REMARKABLY INGENIOUS ROLL-UP BEP IS MADE & BEECHWOOD AND LINEN ~ CANVAS. IT USES ROPE AND A WOODEN STOP, TO ACHIEVE TENSION THROUGH THE PRINCIPLE & THE BUCKSAW [SEE PETAIL, LEFT BELOW]. IT WAS PESIGNED BY OLE GJERLØV-KNUDGEN OF DENMARK, WHO ALSO DESIGNED THE CHAIR USING THE BUCKSAW PRINCIPLE, ON PAGE 16.

AVAILABLE FROM: INTERNA, COPENHAGEN, DENMARK.



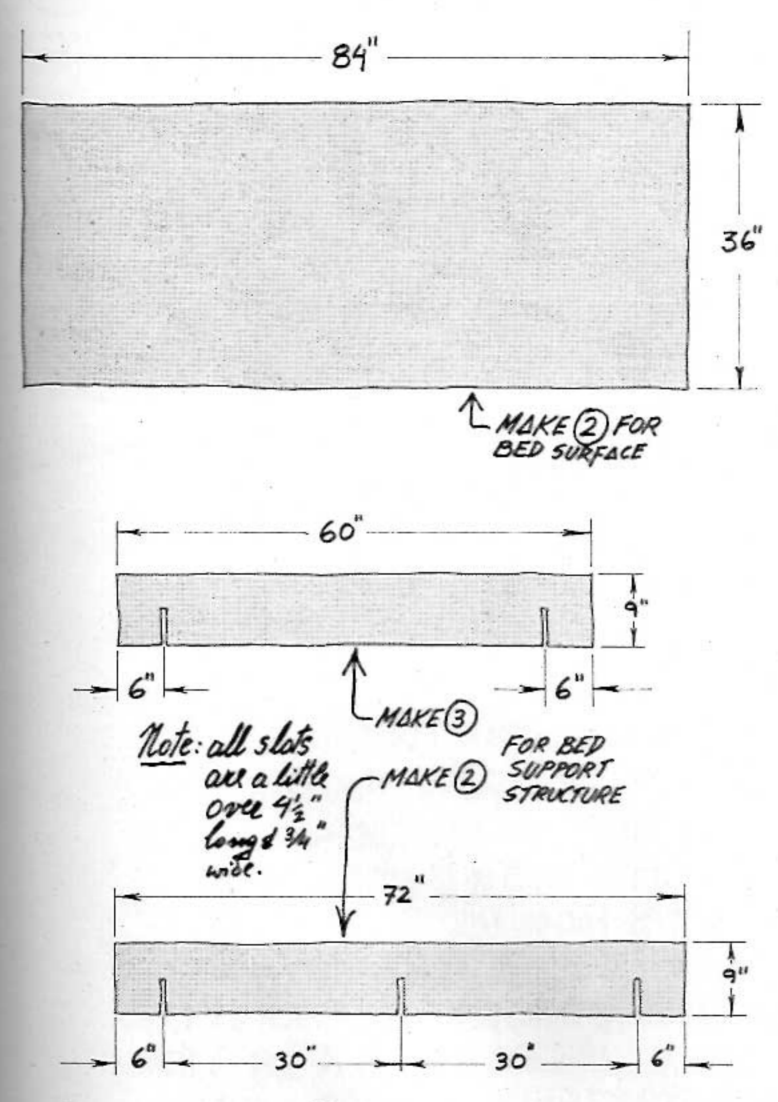






THE COMPLETED
BED, COVERED
WITH Maringekko
COTTON PRINT.

THE BED IS
EXTRALARGE,
SO-CALLED
"CALIFORNIA
KING~SIZE",
72"×84."

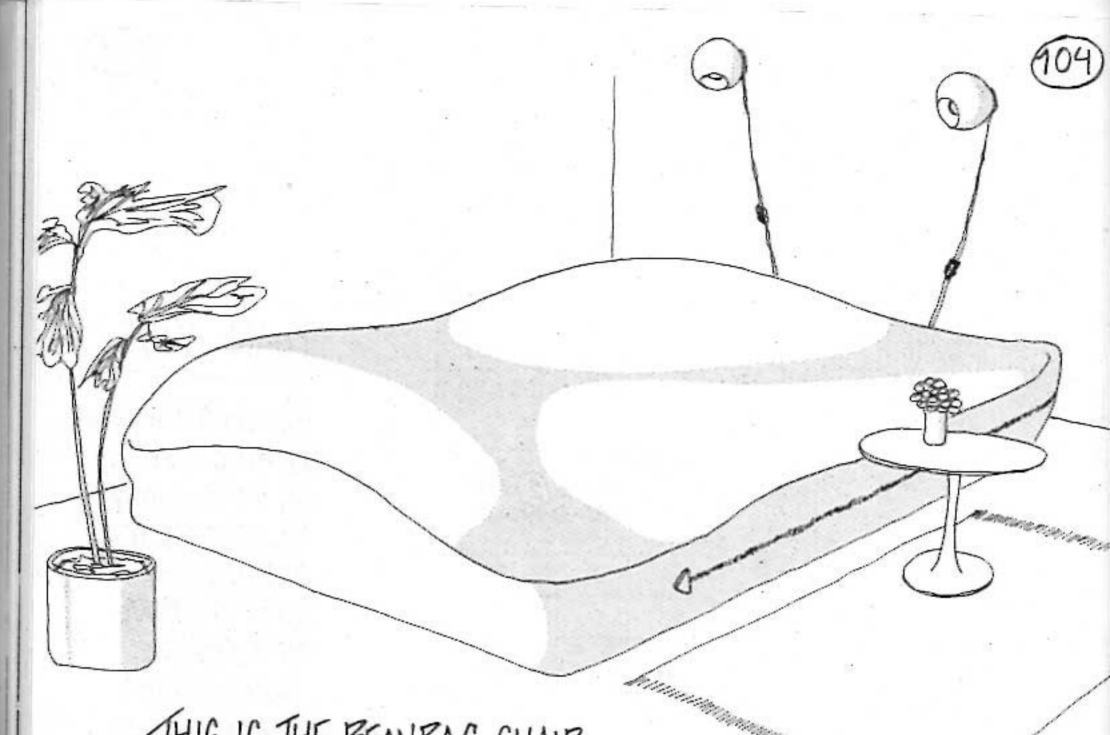


FOAM BEP

POLYURETHANE FOAM, RESTING PIRECTLY ON 34" PLYWOOD. PROVIDES RESTFUL AND HEALTHY SLEEP-GUPPORT. VIC'S BED [SEE PHOTO] IS EXTRA LARGE, THE FOAM MOTTRESS, WHICH WOULD GIVE AN EVEN PENSITY A 5 INCHES HAS BEEN DISCARPED IN FAVOURG THREE "MATTRESS-TOPPERS" EACH 2 INCHES THICK AND & PIFFERING

NOTE:-CHANGE ALL SIZES PROPORTIONATELY TO FIT YOUR MATTIRESS NEEDS. PENGITIES.

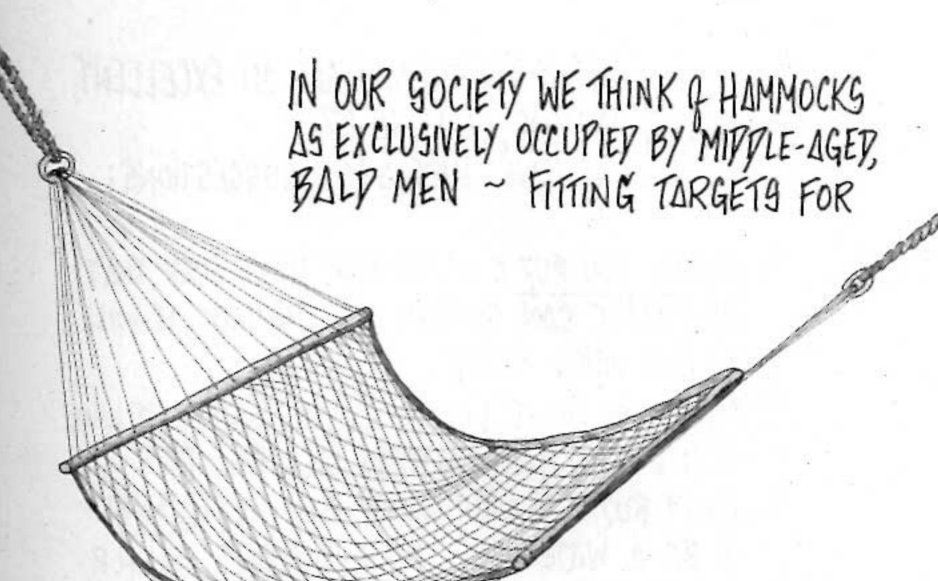
THE TWO SURFACE TOPPERS CAN BE MAPE of 34 PLYWOOD OR CHIP-BOARD. THE LEG-SUBSTRUCTURE CAN ALGO BE MAPE of 34 PLY, or else OF SHELVING LUMBER. SUB-STRUCTURE IS SET IN 6 INCHES FROM ALL SIDES.



THIS IS THE BEANBAG CHAIR,
ENLARGED TO BECOME A GIGANTIC CUSHION,
MEASURING 54" × 78" AND ABOUT 7" THICK. YOU WILL
NEED ABOUT 7 TO 8 YARDS & 60" WIDE CLOSE ~ WOVEN FABRIC,
THE SAME LENGTH & WIDTH & MUSLIN [FOR THE INNER BAG] AND
TWO HEAVY 72" ZIPPERS. FOLLOW OUR INSTRUCTIONS FOR THE
BEAN ~ BAG CHAIR ON PAGE 29. THE BED IS STUFFED WITH
ABOUT 25-30 POUNDS & SHREDDED FOAM, WHICH IS INEXPENSIVELY AVAILABLE AT WAR ~ SURPLUS STORES. BE SURE TO TEAR
THE PLASTIC BAG & SHREDDED FOAM ALONG ONE SIDE AND PLACE
INSIDE MUSLIN BAG BEFORE EMPTYING IT. THIS MATTRESS RESTS
ON THE FLOOR, BUT YOU MAY ALSO BUILD A BASE FOR IT.

ALTERNATIVE: STUFF IT WITH PLASTIC PELLETS LIKE THE CHAIR.

Note: THE TWO SPOTLAMPS ABOVE THE BED ARE ON PAGE 119.



WATERHOSES FIENDISHLY EMPLOYED BY LITTLE BOYS. SAILORS AND PEOPLE IN THE WEST INDIES KNOW THEM TO BE SUPERBLY NOMADIC BEDS.

TUS LEVINE STUDY STORY OF THE STORY OF THE STORY

WATER-BEDG:

NATER-BEPS REALLY ARE AN EXCELLENT, NEW WAY of REGTING, SLEEPING, ETC.
WE HAVE JUST A FEW SUGGESTIONS:

1. BEFORE YOU BUY A WATER-BED, MAKE SURE THAT YOUR FLOOR CAN SUPPORT THE 1600 LBS. IT WILL WEIGH WHEN FILLED.

2. BEFORE YOU FILL IT, DECIDE EXACTLY WHERE IT WILL STAND. IT'S HARD TO MOVE 1600 POUNDS!

3. PON'T BUY A PLASTIC WATER-BAG THAT CLAIMS
TO BE A WATER-BEP. THESE RIP-OFFS SELL FOR
ANYWHERE FROM \$895 TO \$4995 AND AREN'T
WORTH IT.

THIS IS WHY WE HAVE TAKEN THE UNUSUAL STEP of REPRODUCING THIS FULL-PAGE ADVERTISEMENT. READ IT CAREFULLY & CON~SIDER BUYING THEIR PRODUCT.

4. IF YOU HAVE THE SKILL, BUILD YOUR OWN, BUT MAKE SURE THAT IT HAS ALL THE FEATURES OF THE ONE FROM "INNERSPACE," OR MORE.

The truth about waterbeds.

by Irving London, M.D.

SAVE THIS PAGE-because 4 in 5 of us may eventually sleep on a patented, heated waterbed. Let this be your guide to the most comfortable, healthful, natural, sleeping surface ever created.

With the invention of the waterbod by Innerspace Environments has come a myriad of myths and rumors. Here, I intend to present the truth concerning this remarkable advancement in sleep technology.

I've been sleeping on a proper waterbed for over 2 years, and it has dramatically changed my life for the better. If that seems to be overstating things. I promise you it is true.

I purchased an Innerspace Bed because I hoped its even support and gentle heat could relax and soothe my bad back. The results were so positive. I decided to devote the majority of my time to the science of sleep, and the contribution the waterbed has made to this science. I felt I could be of more service to more people this way rather than by devoting all my time to the practice of medicine.

WHO SHOULD BUY A WATERBED?

Actually, everyone who sleeps should at least consider a waterbed.

You should seriously look in to buying the Innerspace Bed if you are a person with a back problem or aching muscles. People with these problems, plus people with insomnia, nervous tension or anxiety have often found the Innerspace Bed extremely beneficial. Sleep comes easier. Many people gain deep, restful sleep without medication. And certainly, people who sleep better, look better.

You should also consider a waterhed for the superb sleep and natural comfort it affords. A prime quality, heated waterbed can give you the exquisite sensation of semi-weightlessness.

A recent independent consumer research study revealed that 93% of owners of the Innerspace Bed intend to sleep on a heated waterbed every night for the rest of their lives.

DON'T CONFUSE A WATERBED WITH A WATERBAG.

Be sure you get an authentic heated waterbed, not a waterbag.

To be certain you get a proper waterbed, look for a patented model. The patent makes all the difference. It accures you of a bed that has been bioengineered, using a unique liquid support system for comfort and therapeu-

The Innerspace Bed (U.S. Patent Number 3,585,356) is a heavy-duty vinyl mattress, filled with water kept at the temperature you desire by an

THE WATERBAG. THE WATERBED. (i) Viryt mattress. @ Heavy duty vinyl mattress. (3) Watertight caving Bleating unit. Frame. (i) Thermostat. @ Raised base. adjustable, automatic heating unit.

The mattress rests in a watertight casing: the entire unit is contained in a specially-crafted frame atop a raised

A waterbag is a vinyl bag of water.

COMPARE A PATENTED WATERBED WITH ANY CONVENTIONAL BED MADE.

A waterbed supports and cushions your entire body evenly. A conventional bed

"...a giant leap forward in bed design."

BETTER HOMES AND GARDENS

"... patients expressed a preference

for the waterbed because they were

AMERICAN JOURNAL OF

more comfortable on it."

does not. A waterbed supports the small of your back, where you need support most. A conventional bed does not.

Most importantly, a conventional bed creates pressure points which cut off blood flow and cause tossing and turning. On a waterbed, there can be no pressure points.

Many people who sleep on the Innerspace Bod report that they fall asleep and awaken in the same position.

The conventional bed: partial support



Compare this with a conventional bed where the average person changes position 50 to 80 times a night! Numerous owners of the Innerspace Bed claim they actually need fewer hours of sleep.

A heated waterbed warms you with the same heat principle employed by

"One of the most revolutionary ideas in sleep comfort . . . emulates nature."

LOS ANGELES TIMES

... we're convinced they will eventually rival, if not replace, innerspring mattresses, the same way that TV zapped radio."

PHYSICAL MEDICINE MONEYSWORTH, THE CONSUMER NEWSLETTER "Buyers with bad backs report noticeable relief . . . the waterbed seems well on its way towards becoming a permanent fixture. TIME . . . comfort is unsurpassed." WALL STREET JOURNAL

hospitals with hydrotherapy. Such penetrating, relaxing warmth is impossible with a conventional bed, even with electric blankets. Even more, a waterbed can keep you cool during hot weather; simply adjust the thermostat to a cooler temperature.

SAFETY CONSIDERATIONS.

Innerspace Environments manufactures the only waterbods listed by Underwriters' Laboratories, an independent, not-for-profit organization testing for public safety. UL listed the Innerspace Bed as "safeguarded to an acceptable degree ... with respect to all reasonably foresecable hazards to life and prop-

The Innerspace Bed has also been approved by The Electrical Testing Laboratory of the City of Los Angeles, and the Canadian Standards Association, a branch of the Canadian government.

No other waterbed has passed all these rigorous examinations.

The patented construction of the Innerspace Bod makes it acceptable to landlords. Placed against a wall, as virtually all beds are, the Innerspace Bed is safely within minimum FHA weight limits.

A NOTE TO NEWLYWEDS.

Because you will spend about 15 of your life in bed, your bed will be oneof the most important purchases you make. So be careful you do not buy obsolescence. Many experts estimate that within 5 to 10 years, the majority of Americans will be sleeping on a heated waterbed.

SOME FRANK ADVICE.

It is not possible to put into words the remarkable difference a waterbed makes. So I hope you will stretch out on a waterbed, and feel the astounding comfort for yourself.

Innerspace Environments offers a choice of waterbods to fit any decor. Buying a waterbod is made as easy as possible. A selection of financing plans is offered. Muster Charge and Bank-Americard are accepted. Prices start at under \$200 for a complete unit.

Discover why the Innerspace Bed has become the most accepted, most popular waterbed in the world. Come in to an Innerspace showroom and experience the most sleepable bed ever invented.

It can change your life, too.

West Hollywood: 951 North La Ciencea Blvd., Los Angeles Phone: 639-4414

dio City: 12301 Ventura Blvd., Studio City

Phone: 980-9150

Wilshire Center: 3150-52 Witshire Blvd., Los Angeles

Phone: 487-4204

Marina Del Rey: 409 Washington St., Venice Phone: 821-8053

All stores now open 7 days a week.

180 Del Amo Fashion Square Torrance · Phone: 370-5557

FINALLY A WORD ABOUT SLEEPING BAGS: OF THE MANY VIC HAS TESTED, THIS ONE BY "NORTH FACE" IS BY FAR THE BEST.



IT IS CALLED THE "SUPERLIGHT" AND IS STUFFED WITH PRIME NORTHERN EUROPEAN GOOSE POWN. IN IT YOU CAN LIVE WITH TEMPERATURES AS LOW AS 10°F., YET IT WEIGHS ONLY THREE

POUNDS!

IT COMES IN TWO SIZES [REGULAR & LARGE] TWO BAGS CAN BE ZIPPED TOGETHER TO FORM A DOUBLE. CONGIDERING THE BAG'S GUPERB WORKMANGHIP & QUALITY, IT IS QUITE REASONABLE AT \$81- DORPER FROM THE NORTH FACE, P.O. BOX 2399, STATION A BERKELEY, CALIF. 94702. ▶ THEY DIGO GELL OTHER BAGS, BACKPACKS, ETC.





· PIRECT LIGHTING MEANS A BEAM of LIGHT ON YOUR WORK AREA,

THE BOOK YOU ARE READING, ETC.

• INPIRECT LIGHTING MEANS THAT THE ACTUAL LIGHT-SOURCE IS USUALLY CONCEALED AND THE BEAM & LIGHT IS DIRECTED AT A BRIGHT REFLECTIVE GURFACE [OFTEN UPWARDS TOWARD THE CEILING]

AND IS THEN REFLECTED BACK TOWARD YOU.

* PIFFUGET LIGHT MEANS THAT THE BULB on BULBS ARE BEHIND A GEMI-TRANSPARENT MATERIAL THROUGH WHICH THE BULB IS NOT VISIBLE, BUT LIGHT IS PERMITTED TO FILTER THROUGH (FOR EXAMPLE: MILK GLASS, PARCHMENT PAPER, THIN CLOUPY SHEET RASTIC, ETC.).

"MOOP" LIGHTING COVERS A MULTITUTE of GING, FROM A SMALL WHITE BEDROOM GLOBE THAT IS GOVERNED BY A VARIABLE RHEOSTAT TO A 15"-HIGH FOUR-MASTED SCHOONER, HAND-CHEWED OUT OF ROSEWOOD, WITH CHROMIUM GAILS, BLINKING "CANTLE-FLICKER" RUNNING LIGHTS, AN ILLUMINATED CLOCK IN THE STERN, AND RESTING ON A CIRCULAR BLUE-TINTEDMIRROR.

· MOST POMESTIC LIGHTING COMBINES ALL FOUR & THESE.

• APPED TO WHICH MUST BE: SOME LAMPS ARE USED AS SCULPTURE ONLY. JUST PRIVE THROUGH ANY SUBDIVISION & YOU CAN GEE: A TABLE IN FRONT & EVERY PICTURE WINDOW & IN THE EXACT CENTER & THE TABLE AN ENORMOUSLY GROSS LAMP WITH A BILLOWING SHAPE, RECALLING THE LACY FROU-FROU PETTICOATS OF A GAY NINETIES BAR IN ITCH, NEVADA.

WE HAVE ATTEMPTED TO SHOW AT LEAST ONE TYPE A LIGHT FOR EACH & THESE FOUR METHOPS, AS WELL AS FOR THE "LAMP AS SCULPTURE" CONCEPT.

BECAUSE of OUR OWN PERSONAL BIAG, WEFEL THAT THE IPEAL MOOP LIGHT IS PROVIDED BY CANDLELIGHT. WE TO DRAW THE LINE HOWEVER AT "SCENTED" OR "PERFUMED" CANDLES WHICH EITHER GIVE OFF AN OPOUR OF STALE, MARIHUANA~ SOAKED TENNIS SOCKS, OR ELSE FOLLOW THE "12-NIGHTS-ON-A-TROOPSHIP" PERFUME SYNDROME.

IN A WAY, PIRECT LIGHTING IS COMPARABLE TO WORK OF DINING CHAIRS. BY THIS WE MEAN THAT GOOD, NOMADIC & INEXPENSIVE TYPES CAN BE BOUGHT NEARLY EVERYWHERE. NONETHELEGS WE HAVE GIVEN ONE DOUBLE-LIGHT THAT YOU CAN BUILD OUT of RE-CYCLED MILK BOTTLES.

OUR LIGHT ~ COLUMN & THE BASES FOR VARIOUS EXISTING BLEACH BOTTLES, MILK BOTTLES, GLOBES, ETC.; AS WELL AS THE STYROFOAM BUBBLE MAPE OF OLD COFFEE CUPS: PROVIDE DIFFUSED LIGHT.

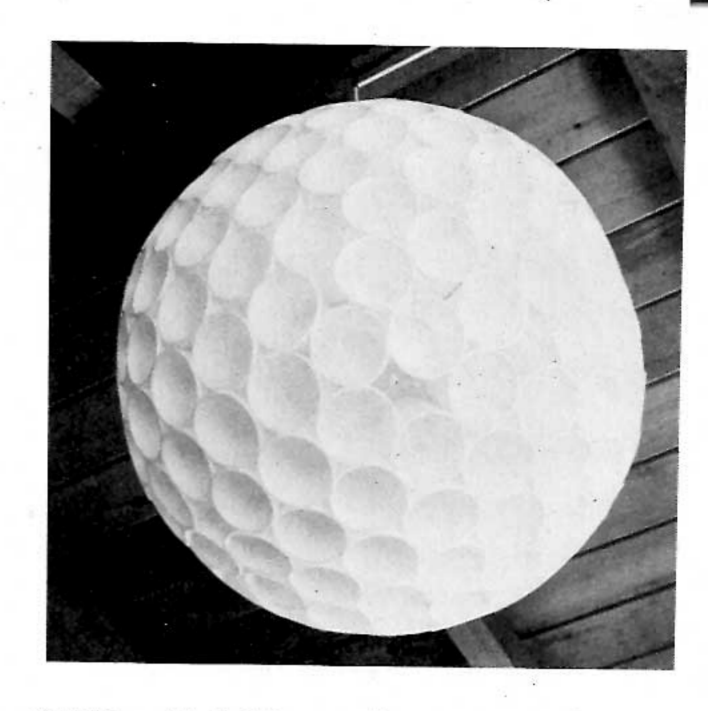
OLD COFFEE CUPS, PROVIDE DIFFUSED LIGHT.

FOR INDIRECT LIGHTING, TURN ANY of the DIRECT
FIXTURES TOWARD A WHITE WALL, OR ELSE BOUNCE
THE LIGHT OF THE CEILING, VIC HAS LIVED IN A HUGE HOUSE
WITH ONLY F "LUXO" LAMPS FOR BOTH DIRECT & INDIRECT LIGHT.

BUT OUR "ELECTRIC GNAKE" WILL AGAIN SHOW YOU THAT THEONLY LIMITS ARE YOUR OWN WILL TO TRY THE NEW.

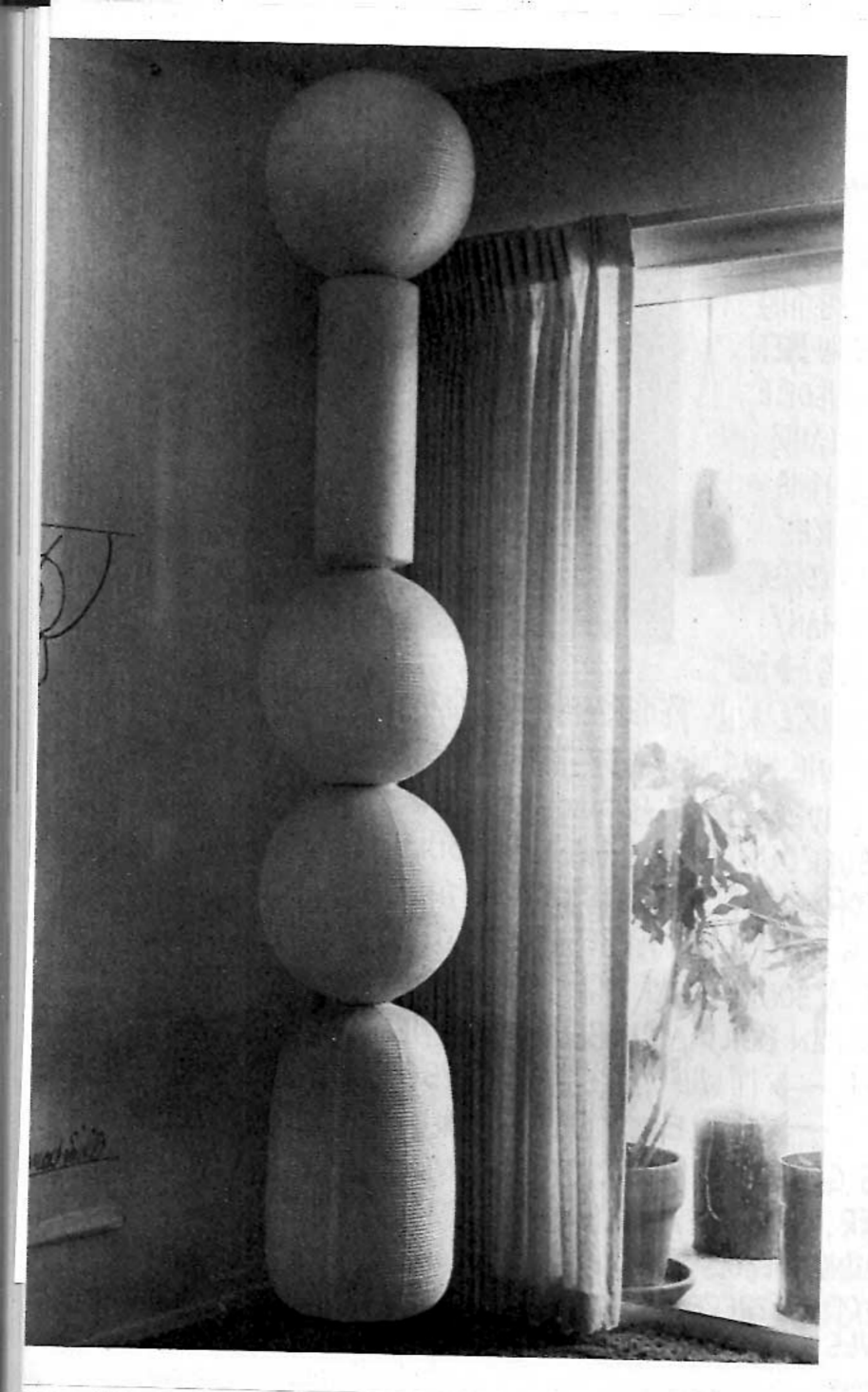
Bubble Lamp

MADE FROM OLD STYROFDAM CUPS. THIS IDEA HAS BY NOW BEEN USEP BY YOUNG PEOPLE IN AUSTRIA, FINLAND, JAPAN, THE U.S. IT IS VIRTUALLY A CLICHE. STYROFOLM COFFEE CUPS COME IN MANY PIFFERENT SIZES - THE



GIZE CUP YOU USE WILL PETERMINE THE SIZE OF THE BUBBLE. THIS PARTICULAR ONE WAS MADE BY JIM, USING "STANDARD" CUPS [WHICH ARE FREE AND IS ABOUT 42" IN DIAMETER. IT IS REALLY JUST A SHELL, SURROUNDING A HANGING BULB IN THE CENTER. SOME STYROFOAN CUPS ARE LITTLE LARGER THAN SHOT-GLASSES -> RESULTING IN HOLLOW SPERES of ABOUT 26" PLAMETER. IF YOU ARE NEAR A SOURCE THAT USES GLANT MILK-SHAKE STYROFOAM CUPS, YOU CAN BUILD A GLOBE THAT IS NEARLY 6 FEET, BUT REMEMBER - IT WILL TAKE ABOUT 250 CUPS PER LAMP.

THE BEST WAY TO BUILD IT, IS TO USE WHITE ELMER'S GLUE, AND USE CLOTHES-PINS TO HOLD THE LAMP-BARTS TOGETHER, WHILE DRYING. SOME TIME AGO "ESQUIRE" SUGGESTED HEAT-SEALING THE CUPS TOGETHER, THIS DOESN'T WORK AS WELL. → TO GET A PERFECT SPHERE - START WITH ONE CUP& KEEP ADDING, DON'T BUILD 2 HALVES & TRY TO FIT THEM TOGE THER!



心質認行。四門 COLUMNIO OF LIGHTS





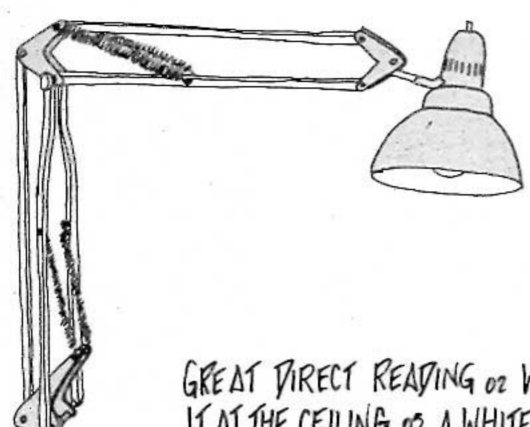
AT FIRST SIGHT YOU MAY NOT FIND THIS IDEA & A LIGHT-COLUMN BY HARLANNE ALL THAT IMPRESSIVE. BUT IT IS INCREPIBLY NOMATIC, INEXPENSIVE, EASY-TO-BUILD & VERY HANDSOME. ALL OF OUR LIGHTING HERE CAN BE PIVIPED INTO THREE KINDS: PIRECT WORK-LIGHT, INPIRECT "MOOP" LIGHT & A COMBINATION of THE TWO. THIS ONE GIVES INDIRECT LIGHT TO A LARGE [30/26-

FOOT LIVING ROOM.

PAPER LANTERNS. FROM ALL of THEM, EXCEPT THE TOP ONE, THE WIRE HANGING LOOP HAS BEEN REMOVED -> ALL FIVE HAVE THEN BEEN TAPED TOGETHER & HUNG FROM AN EYE-HOOK IN THE CEILING. THE COLUMN IS 8 FEET TALL4 COLLAPSES NEARLY FLAT [LIKE AN ACCORDION] FOR EASY MOVING. IT IS MUCH LEGS PELICATE THAN IT LOOKS: WE HAVE MOVED IT FIVE TIMES, SOMETIMES APPING AN EXTRA LANTERN FOR A HIGHER CEILING, SOMETIMES TAKING ONE OFF. IT WEIGHS 13/4 LBS.

THE LIGHTING COMES FROM A STRING of CHRISTMAS-TREE LIGHTS, WITH WHITE FROSTED BULBS INSTEAD of COLOURED ONES. FOR EXTRA "MOOD" LIGHTING, YOU

CAN PLUG IT THROUGH A VARIABLE RHEOSTAT.



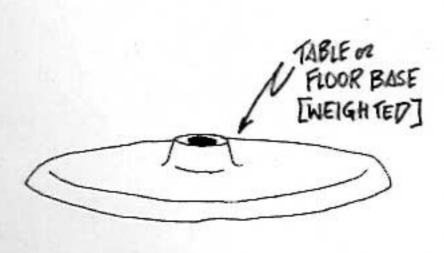
THIS IS THE OLD STANDY,
THE "LUXO" LAMP, ORIGINALLY
DEGIGNED IN GWEDEN. THE
FACT THAT IT ADJUSTS AT
NEARLY ANY ANGLE, SWIVELS
FREELY THROUGH A COMPLETE
360° CIRCLE AND HAS 45-INCH
ARM-REACH, MAKES IT A

GREAT PIRECT REAPING OF WORKING LIGHT. BY POINTING IT AT THE CEILING OF A WHITE WALL, IT ALSO POES POUBLE PUTY AS AN INPIRECT LIGHT. VIC HAS BRACKETS FOR IT ALL OVER

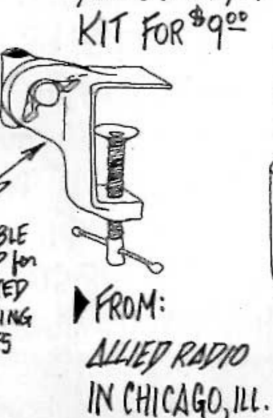
PORTABLE CLAMP

HIG HOUSE, WHICH MAKES IT POSSIBLE TO "UNPLUCK" A LAMP AND PLUG IT IN SOMEWHERE ELSE.

THE "LUXO" IS EXPENSIVE:
NEARLY \$300. HOWEVER,
YOU CAN ORDER A "PO-15-YOURSEF"







MOBILE"

PESIGNED

BY KATA

AARIKKA

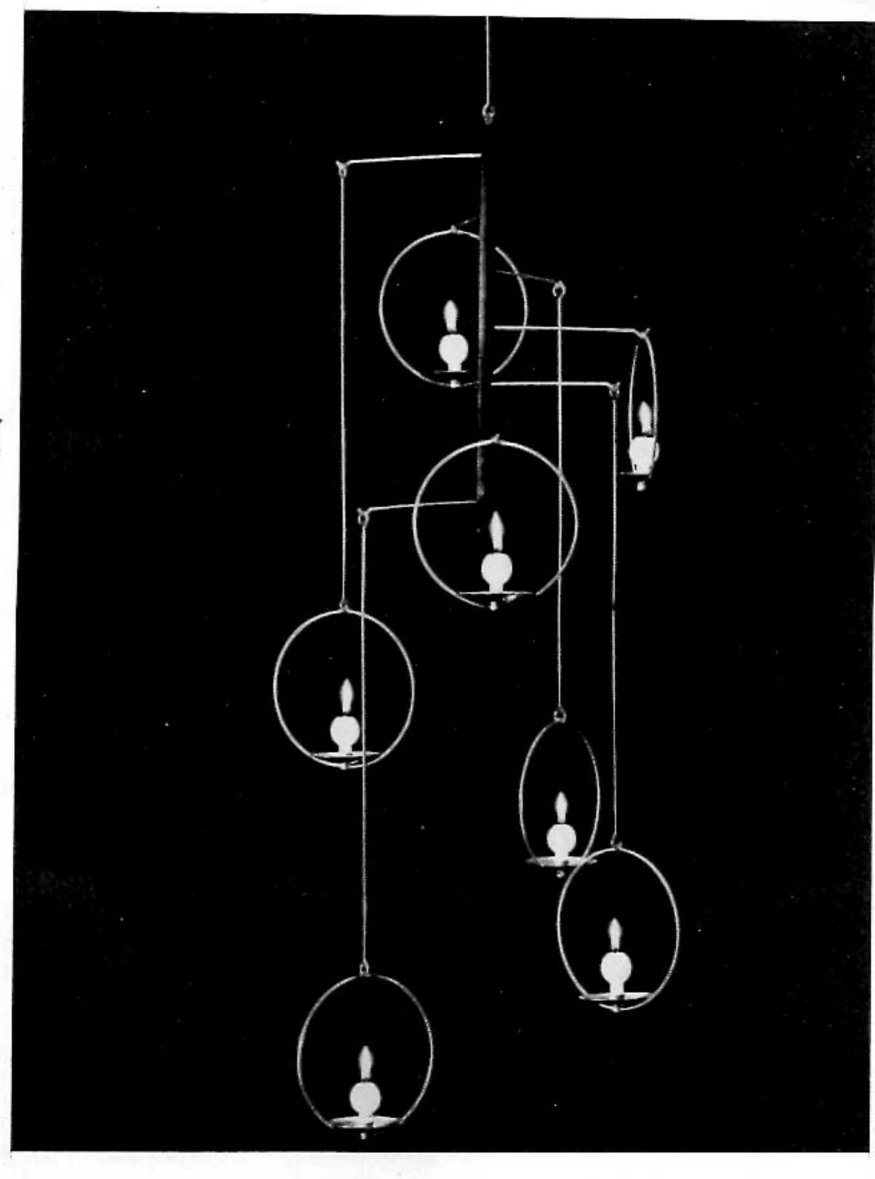
AVAILABLE

FROM
AARIKKA
KORU,

FREDRIKINKATU

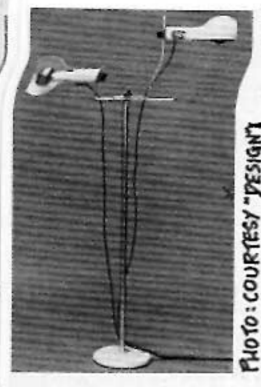
56D, HELSINKI

10, FINLAND



CANDLE-LIGHT IS LIKE FLOWERS, MUSIC AND BOOKS: A BASIC NEED FOR MANY of US. "MOBILE" MEANS MOVEMENT.

THERE IS LOTS & LOTS & WIRE IN THIS WORLD, PLUS YOUR IMAGINATION.



THIS LAMP WAS PEGIGNED BY THE LATE [& GREAT]

JOE COLOMBO. FROM IT'S EXCELLENT "MACHINE ~

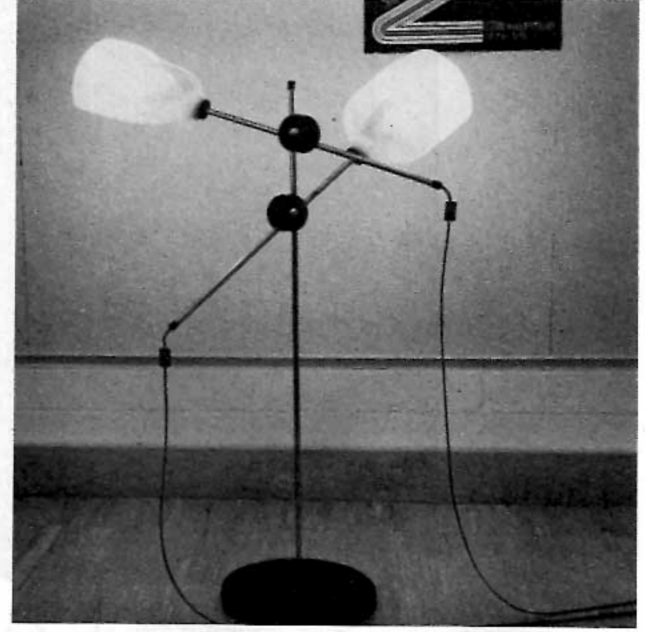
AESTHETICS", A GOODLY NUMBER OF GALES HAVE ACCRUED

TO IT'S MANUFACTURER: O-LUCE of MILANO, FROM

WHOM THE UNIT IS AVAILABLE.

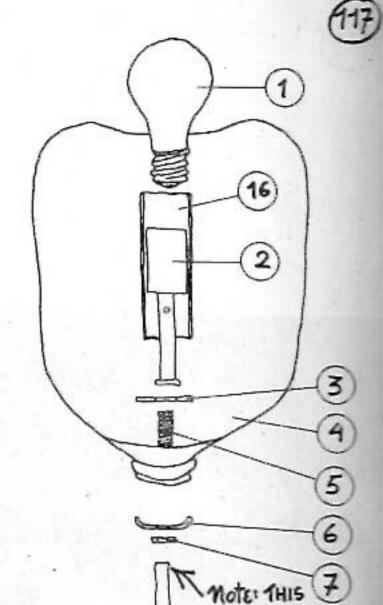
MEANWHILE VICHAS BEEN FASCINATED BY THE POLYETHYLENE BOTTLES WITH MOLDED HANDLES IN WHICH MILK IS SOLD IN SOUTHERN CALIFORNIA - TOTHER THINGS LIKE LAUNDRY

PETERGENTS, PHOTO ~
CHEMICALS, ETC, ALGO
COME IN THEGE BOTLES].
GO VIC PEVELOPEP A
LAMP, WHICH WE FEEL
TO BE BETTER & ALGO
AESTHETICALLY MORE
PLEASING THAN THE
TRANSLUCENT BOTTLES
GIVE A MARVELOUG
LIGHT QUALITY TO
THESE RECYCLET
MILK BOTTLES.



• JIM WORKED OUT THE ADJUSTABLE CONNECTORS & GUB~ STRUCTURE. SUGGESTION → PRILL ½" PLAMETER HOLES INTO TABLES & OTHER FURNITURE: YOU CERTAINLY WILL THEN BE ABLE TO PULL THE LAMP OUT & ITS BASE & "PLUG" ITS MAIN POLE INTO OTHER LOCATIONS.





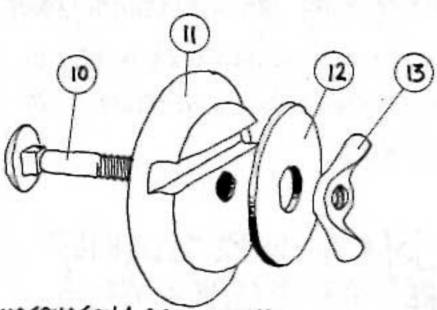
end 4 tubing 15 threaped

TO ACCEPT PART (5)

8

14)

15)



CONSTRUCTION & STEM LOCKS:

PRILL A "4" (LEARANCE HOLE THROUGH KNOBS (1).
SLOT EACH KNOB 3/8" WIPE AND \$16" DEEP WITH A
COPING SAW. SLOTS SHOULD BE JUST OFF CENTER
HOLE. LOCK TWO KNOBS TOGETHER WITH (3), (1)
\$(3). — USE ABOUT 10 FEET 4 LAMP CORP FOR
EACH LAMP. MOUNT SEPARATE SWITCHES ON EACH
CORD. WIRE BOTH CORPS TO THE SAME OUTLET
PLUG.
WE HAVE PAINTED KNOBS (1) & BASE (15) FLAT BLACK.

- PARTS SOURCE:

J.G.HOLZGANG, INC. LOS ANGELES, CALIF., 90007

ASSEMBLY INSTRUCTIONS:

(1) BULB, MAXIM. 60 NATIS (2)

2 EXTENDED SOCKETS (2) HOLZGANG #5-9800

3 14"LP.- 76" O. P. WASHERS (2)

4) CUT POLYETHYLENE BOTTLES (2)

5 THREADED STUDS (2)
HOLZGANG # S-1089

(6) BRASS CAP WASHERS (2)
HOLZGANG #5-1542

7 NUT/LOCKWASHER (2)

STEEL TUBING, 2 FEET

9) RUBBER CAPS (2)

10 14 -20 STOVE BOLTS

DRAWER KNOBS (4)

12 2" DIAM. - 1/8" RUBBER

(3) 14°-20 WING NUT (2)

14 36 D.- 4 LA CHROME-STEEL TUBING, 4 FEET LONG (1)

15 WOODEN BASE: 10" PIAM. X 1 4", CENTER DRILLET 3/8" (1)

CANGLE COVERS" (2)
HOLZGANG #5-1103



A NUMBER 4 MONTHS AGO, THE BRITISH MAGAZINE "DEGIGN" [ISSUE Nº 263], PUBLISHED THIS PICTURE & PEGCRIBED IT AS FOLLOWS:

"ELECTRIC EEL" - LOOKING LIKE A HUGE
MOUND & ILLUMINATED PASTA, THESE BOALUM
LIGHTS, DESIGNED FOR ARTEMIDE MILAN
BY LIVIO CASTIGLIONI & GIANFRANCO
FRATIINI, CAN BE USED ON WALLS, TABLES
AND FLOORS. EACH LAMP CONSISTS & A METAL
& PLASTICS TUBE 180 cm. IN LENGTH [ABOUT
14 FEET] AND 6 cm. [NEARLY 2'% INCHES] IN
PIAMETER, ENCLOSING A NECKLACE & 20
5-WATT BULBS."

BY THIS "LIGHT-DS-SCULPTURE". THE PRICE, HOWEVER, IS SOMEWHAT ELITIST.

IF YOU OPT FOR BUILDING YOUR OWN, GO TO YOUR HARDWARE STORE & BUY ELECTRIC OF GAS DRYER HOSE, IN WHITE. THIS IS PLASTIC & USUALLY 4" IN PLAMETER. THEN STRING IT WITH [LOWEST WATTAGE] CHRISTMAS-TREE LIGHTS, LIKE THE LIGHT COLUMN ON PLAGE 112. IHIS HOSE IS SOMEWHAT EXPENSIVE. TRY FOR A SALE, WHEN YOU WILL USUALLY FIND IT IN G-FOOT LENGTHS, 4 BUY TWO.



HITTE IS FULLY
SPHERICAL TO PERMIT
SWIVEL IN ALL PIRECTIONS

RING-SHAPED
MAGNET
WALL
ALUMINUM

ALUMINUM

ALUMINUM

ALUMINUM

ANCHOR OS
MOLLY SCREW.

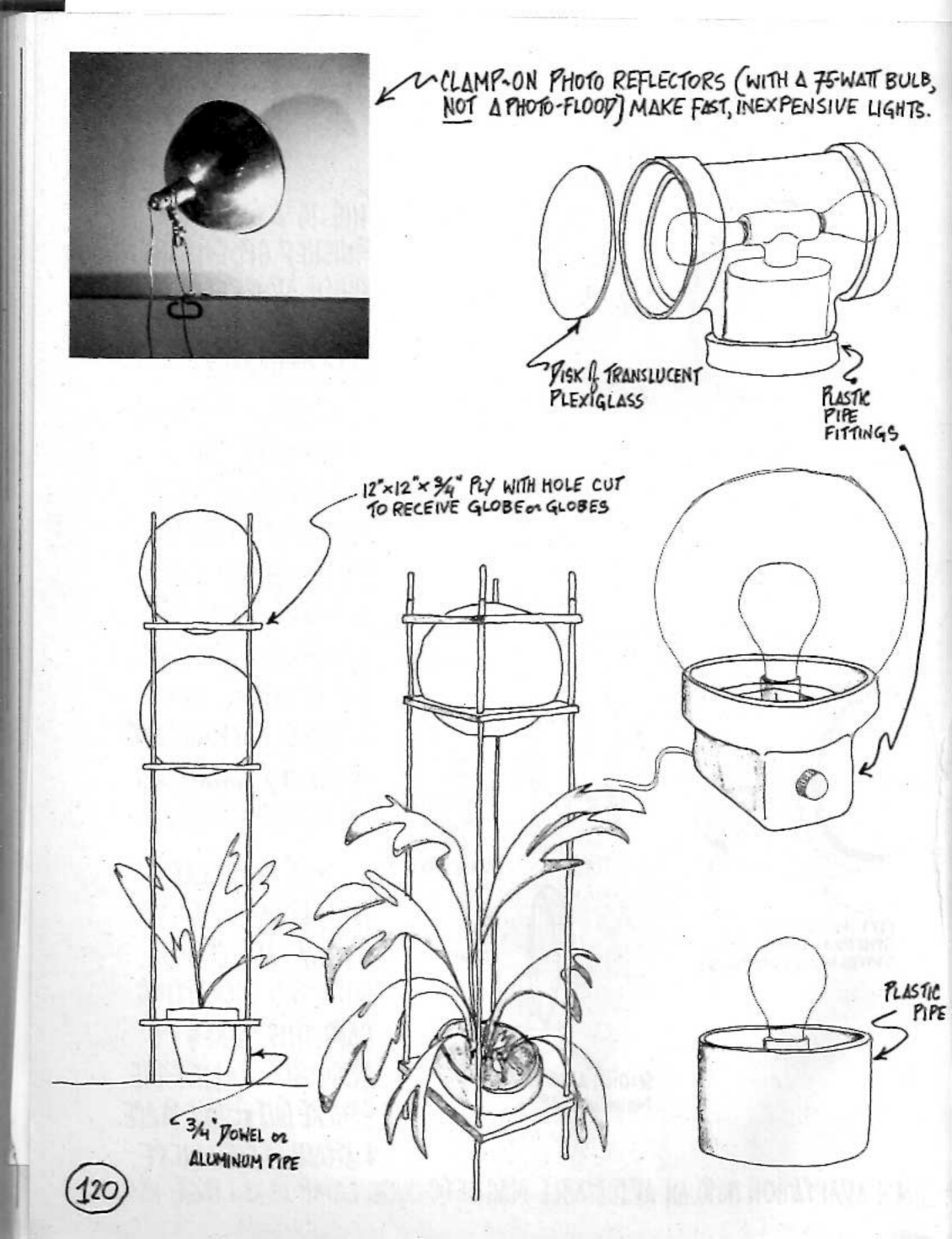
SECONY, ASSEMBLEP
MOUNTING CAR.

THIS IS A CHROME~ FINISHED GPOT-LIGHT WHICH APHERES TO WALL-MOUNTED BASES MAGNETICALLY IT IS ABOUT 5 INCHES IN PLAMETER, THE MOUNTING METHOD ALLOWS IT TO BE RO-TATED NEARLY 360 DEGREEG. THUS IT WORKS AS A SPOTLIGHT FOR PAINTINGS OF AS A PIRECT REAPING LAMP OR, TWISTED AGAIN, AS AN INDIRECT LIGHT.

FROM KOVACS LIGHTS
IN N.Y., AND COMES
WITH TWO MOUNTING
CAPS. THIS MAKES IT
POSSIBLE TO LIFT THE
SPHERE OUT of ONE PLACE

* ATTACH IT ELSEWHERE.

IN'S APAPTATION INTO AN APJUSTABLE MAGNETIC CUBE LAMP IS ON PAGE 134.



BABIES-CHILDEN:

BOOK, THERE ARE NO MEASUREMENTS AVAILABLE FOR SIZES, HEIGHTS, AVERAGE REACH, ETC., AS FAR AS CHILDREN [& BABIES] ARE CONCERNED.

ADMITTEDLY THIS IS SHEER LUNARY AS FAR AS HUMAN MEASUREMENT GOES, BUT HOLD ON: THERE IS ALSO NO ANTHROPOMORPHIC DATA ABOUT WOMEN, ADOLESCENTS, THE ELDERLY OBESE PEOPLE, THE HANDICAPPED, RETURNING VETERANS WHO HAVE BEEN DISABLED, PREGNANT WOMEN OR, FOR THAT MATTER, THE 80 PERCENT of HUMANITY LIVING ELSEWHERE THAN NORTH AMERICA, EUROPE, AUSTRALIA, NEW ZEALAND, JAPAN, RHODESIA 0.7. SOUTH AFRICA!

WHILE BOTH VIC & JIM EXPECT TO WORK ON THIS "OVERGIGHT" BY THE DEGIGN ESTABLISH ~ MENT, DEVELOPING HUMAN FACTORS CHARTS FOR THIS BOOK WAG IMPOSSIBLE.

BABIES & SMALL CHILDREN, WE HAVE SIZED ACCORDING TO OUR OWN. BOTH VIC & JIM HAVE CHILDREN OF EXACTLY THE SAME AGE, 27 MONTHS AT THE TIME OF

THIS WRITING. ALSO WE HAVE HAP ACCESS TO OTHER CHILPREN, OF COURSE.

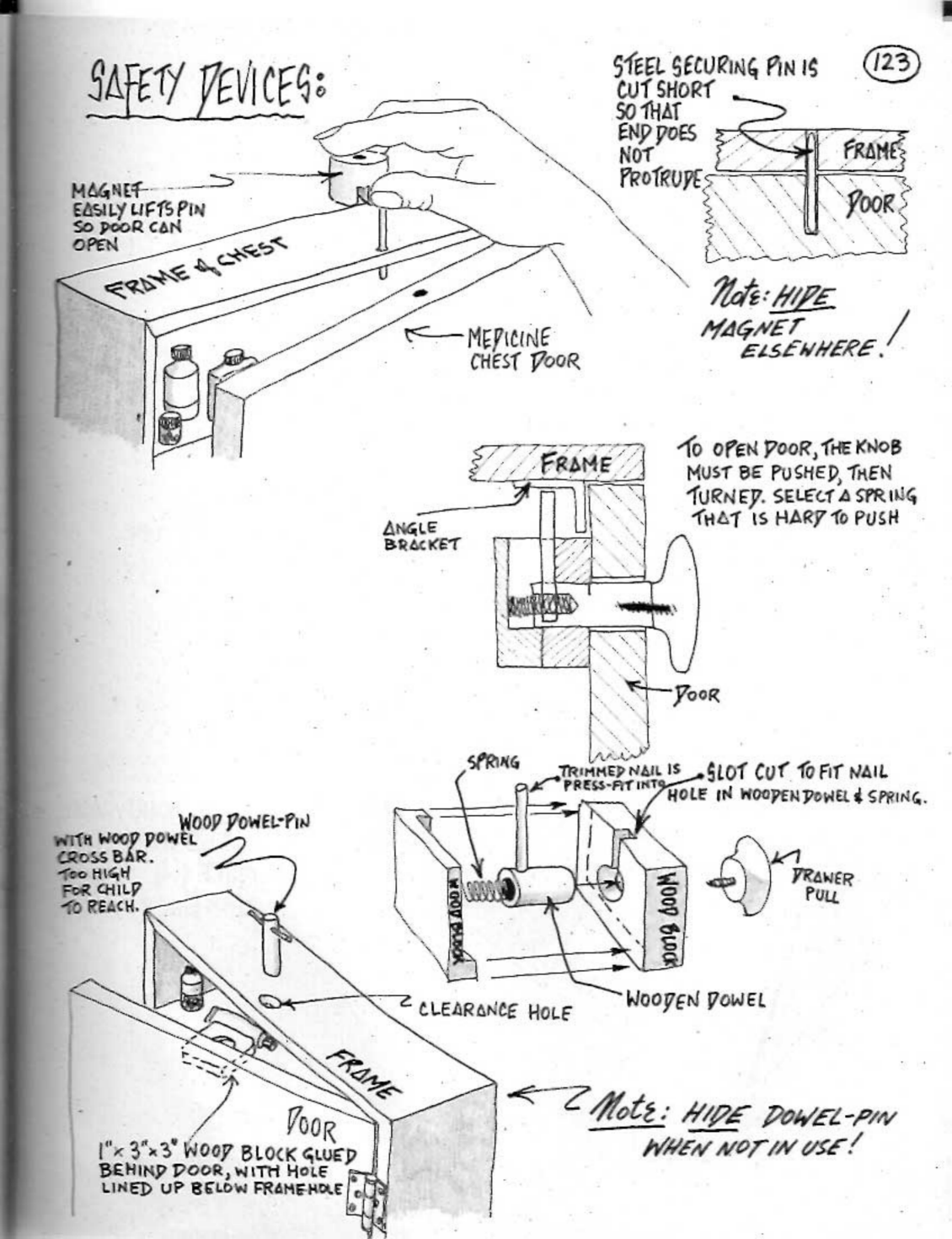
OUR ONLY APVICE IS: MEASURE YOUR OWN CHILP AND FREQUENTLY SEE THAT HIS OR HER FURNITURE STILL MAKES SENSE IN TERMS of SIZES.

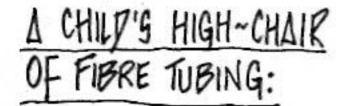
DEGIGN ANY TOYS OF PLAYTHINGS, AS THESE TOO LIE OUTSIDE THE SCOPE of THIS BOOK.

BUT REMEMBER THAT CHILDREN ARE NOT JUST TINY ADULTS, SOMEWHAT DIFFERENT IN SCALE. THEY HAVE GREAT NEED FOR PHYSICAL EXERCISE AND SENSORY STIMULATION THROUGH COLOURS, TEXTURES, SOUND, LIGHT, MOTION AND MUCH ELSE.

A Note on the Elderly.

WHEN WE FIRST PLANNED THIS BOOK
WE FELT THAT WE WOULD ALSO INCLUDE FURNITURE THAT
WAS SPECIFICALLY DESIGNED FOR OLDER PEOPLE. HOWEVER,
ASIDE FROM THE SPECIFICALLY DIFFERENT NEEDS of
PEOPLE IN THEIR SEVENTIES AND EIGHTIES FOR SLIGHTLY
DIFFERENT RATIOS BETWEEN CHAIR-BACKS & ARM RESTS;
THE MAIN NEED IS FOR HEAVY, VERY STABLE PIECES.
THE ELDERLY ARE THE GROUP LEAST AFFECTED BY NOMADIC
LIFE-STYLES IN OUR SOCIETY, SO THIS NOTE MUST SUFFICE.

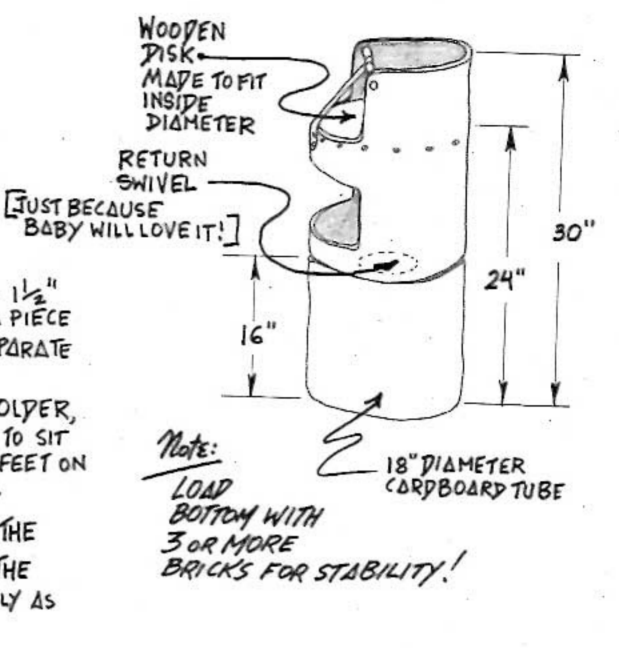




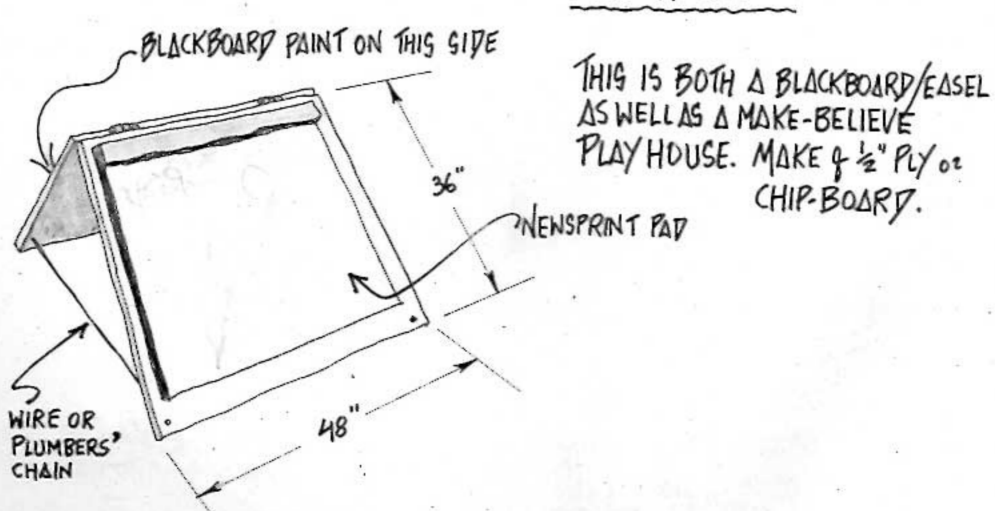
THE SPACER BAR IS 112"
WOOD DOWEL, WITH A PIÈCE
OF WEBBING TO SEPARATE
THE CHILD'S LEGS.
AS THE CHILD GETS OLDER,
HE & SHE WILL TEND TO SIT
FORWARD & PUT HIS FEET ON

YOU MAY ALSO USE THE STRUCTURE ABOVE THE RETURN ~ SWIVEL ONLY AS A BOOSTER.

THE LOWER CUT-OUT.



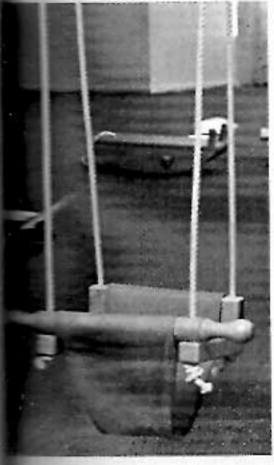
ART HOUSE:



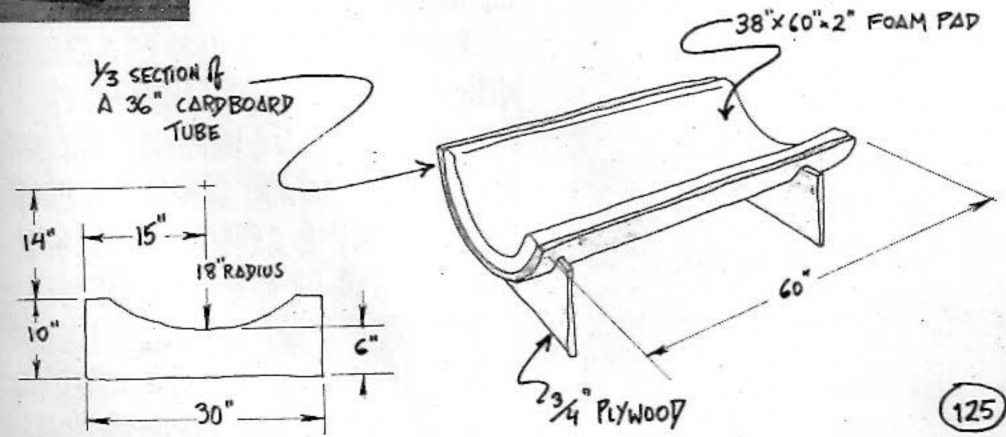


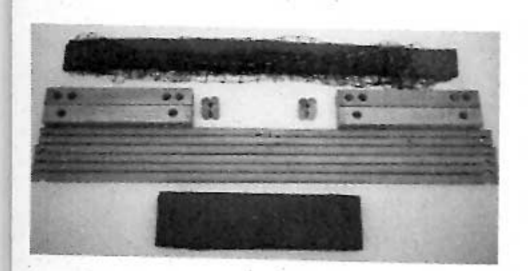
A PELIGHTFUL FOLDING,
HANGING CRAPLE & A SWING.
BOTH ARE MADE OF WOOD &
LINEN CANVAS. THEY WERE
PEGIGNED ANN & GORAN WARFF
AND ARE AVAILABLE FROM:
BODA BRUKS AB,
BODA GLASBRUK, GWEDEN

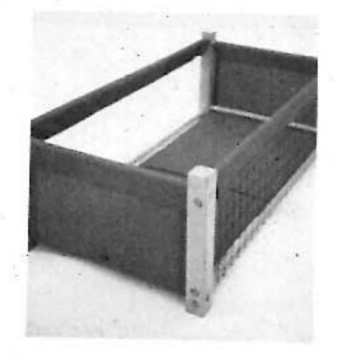


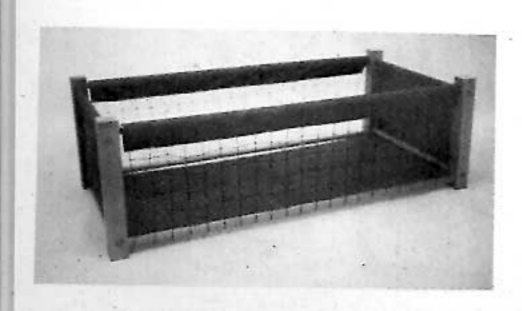


THIS STANDING CRAPLE IS MADE FROM A GECTION & A 36" DIAMETER FIBRE DRUM.









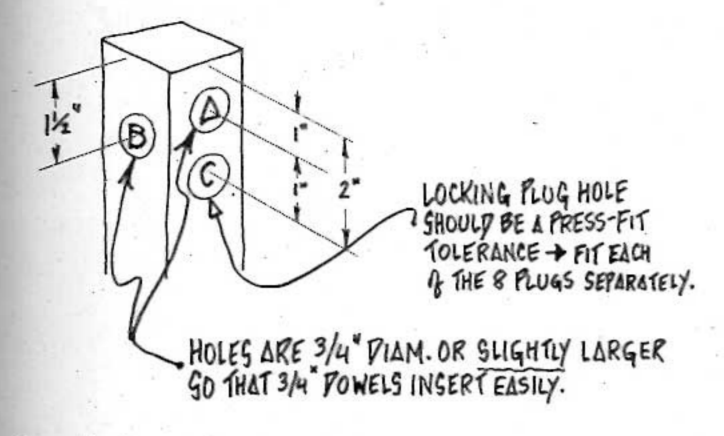
PORTABLE BABY BEP [KNOCK-POWN]:

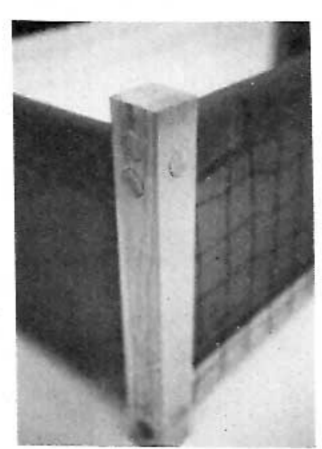
JIN INVENTED AND BUILT THIS BABY BED, WHICH EMPLOYS A VERY ELEGANT POWEL-LOCKING GYSTEM. YOU MAY CHOOSE ANY PURABLE FABRIC YOU LIKE. WE USED "SWEDISH BLUE" SAILCLOTH FOR THE BOTTOM, BOTH ENDS AND THE TOPS A THE SIDE PANELS. A VOLLEY-BALL NET WAS USED FOR THE SIDE PANELS, BUT SINCE SPORT NETS COME INSECT-PROOFED AND THEREFORE NEED CONSIDERABLE WASHING BEFORE BEING SAFE TO USE, YOU MIGHT MACRAMÉ THE SIDE PANELS INSTEAD.

THE FABRIC/NETTING SHOUPBE
HEMMEP SO THAT IT GLIPS OVER THE WOODEN
RODG EASILY. TRY TO FIT THE FABRIC AG
TAUTLY AS POSSIBLE BECAUSE THIS GIVES
THE INFANT APPITIONAL SUPPORT.

THE BEP CAN BE USED AS A CARRIER WITH MOTHER & FATHER CARRYING IT BETWEEN THEM ON A WEBBING STRAP [NOT SHOWN]. SUCH A STRAP CAN ALSO BE USED TO TIE THE BED TO A REGULAR APULT BED WHEN VISITING, OR TO A CAR SEAT BENCH.

STRUCTURE FROM OUR 3-HEIGHT TABLE [P. 56], AND PUT A 1" 2" FOAM-PAD ON BOTTOM.





TO CONSTRUCT THE BEP:

1 DRILL HOLE "A" FIRST

(2) INSERT 36"-LONG ROP [THERE ARE 4 36" RODS IN THE TOTAL BED]

3 PRILL HOLE "B" THROUGH BOTH THE 2" × 2" POST [THERE ARE 4 2" × 2" POSTS, EACH 12"LONG]

AND THE 3/4"x 36" ROD.

INSERT 18"-LONG ROP [THERE DRE 4 18" ROPS]

36" ROP.

(5) PRILL THE HOLE FOR

THE PRESS-FIT PLUG

AT "C", THROUGH BOTH

THE 2" × 2" POST AND

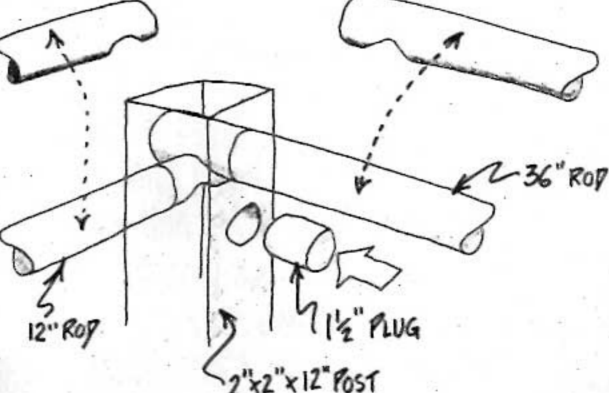
THE 12" × 34" ROP.

[THE 36" ROP CAN BE REMOVED

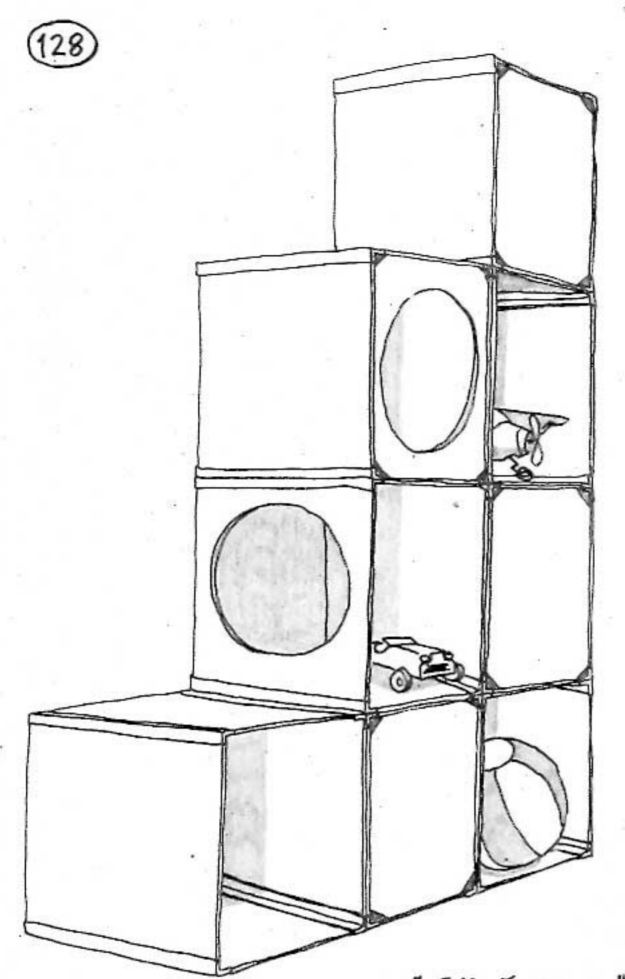
FOR THIS OPERATION].

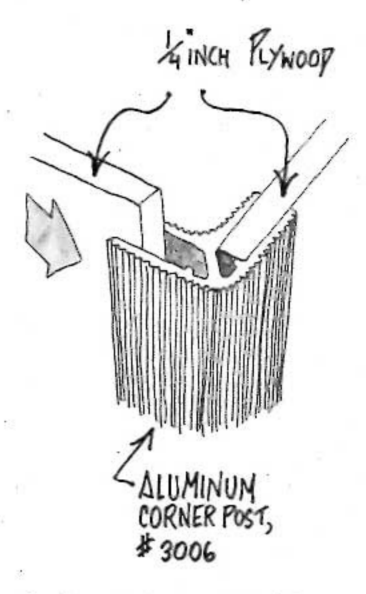
6 PRESS-FIT A 12" LONG
PLUG [THERE ARE 8 14"
PLUGS] INTO HOLE "C", AND
THE STRUCTURE IS LOCKED.

MOTE: USE AREQULAR DRILL BIT FOR THESE OPERATIONS! A SPEEDBORE OR FLAT BIT WILL NOT WORK HERE!



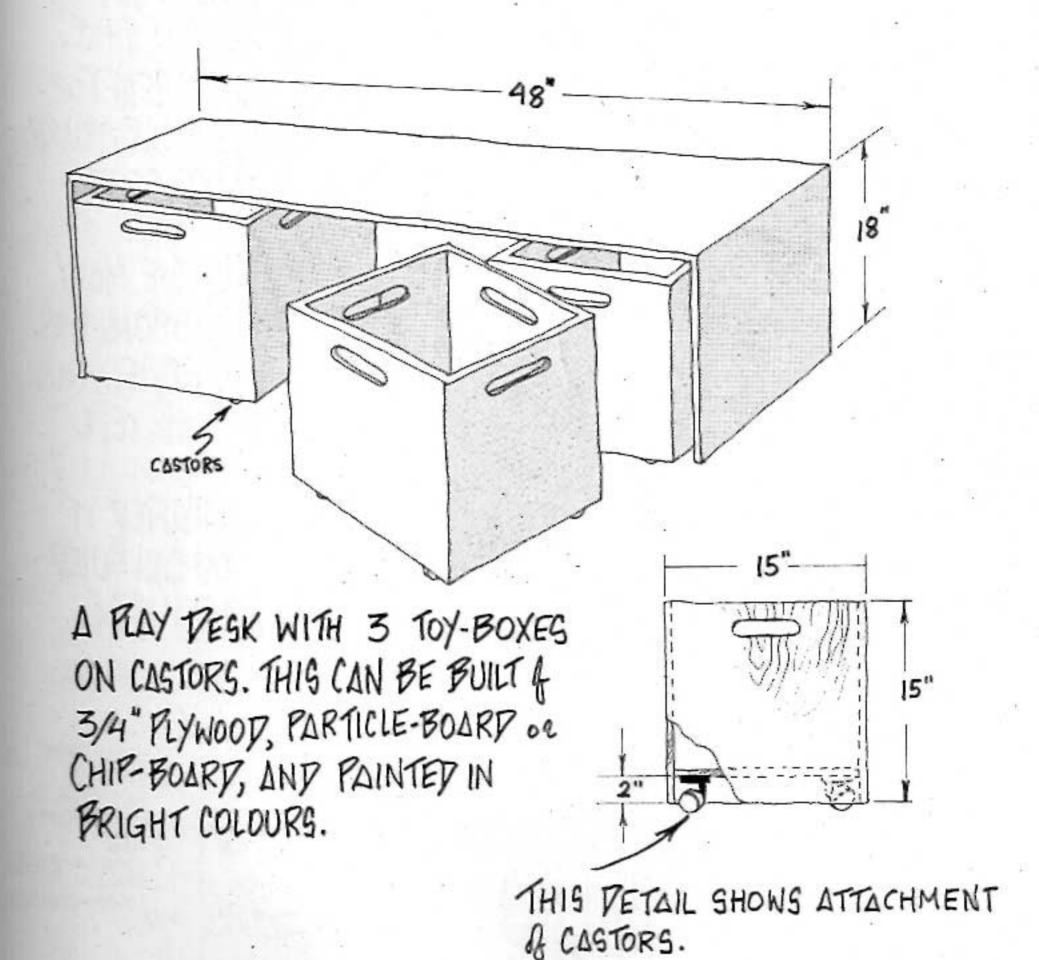
BY RECESSING INTO EACH OTHER.





ALTHOUGH SHOWN AS
A STACK, THESE PLYWOOD
CUBES ARE ACTUALLY
SINGLE CUBES WITH
NO LINKAGES.
TO MAKE A CUBE,
FIRST CUT THE FOUR

GIPEG, EACH 18" SQUARE & INSERT IN ALUMINUM CORNER POSTS WITH WHITE "ELMER'S" GLUE, USEP LIBERALLY. THESE SIPES ARE MAPE of 14" PLYWOOP. CUT HOLES OR OTHER OPENINGS INTO SIPE PANELS BEFORE ASSEMBLY. NOW CUT BOTTOMS TO FIT IN, DUT of 3/8" PLYWOOP. GLUE BOTTOM INTO PLACE & ALGO FASTEN TO THE SIPES WITH 3/4" FINISHING NAILS. FILE & SAND EDGES of CORNER POSTS & BOXES AND PAINT. > THESE BOXES CAN ALSO BE USED FOR MOVING, OR FOR BOOK & REORD STORAGE FOR GROWN-UPS.



IF YOU WISH YOU CAN ALSO CUT A 15x 15" SQUARE OF TEMPERED MAGONITE & ATTACH A 12\frac{1}{2} \times 12\frac{1}{2} \times 2" POLYURETHANE FOAM-CUSHION TO ONE SIDE of the square & cover the cushion with Fabric. This then "Plugs" into the Box as a lip or, reversed, as a SEAT. FOR MOVING THE BOXES ARE MIGHTY HANDY.

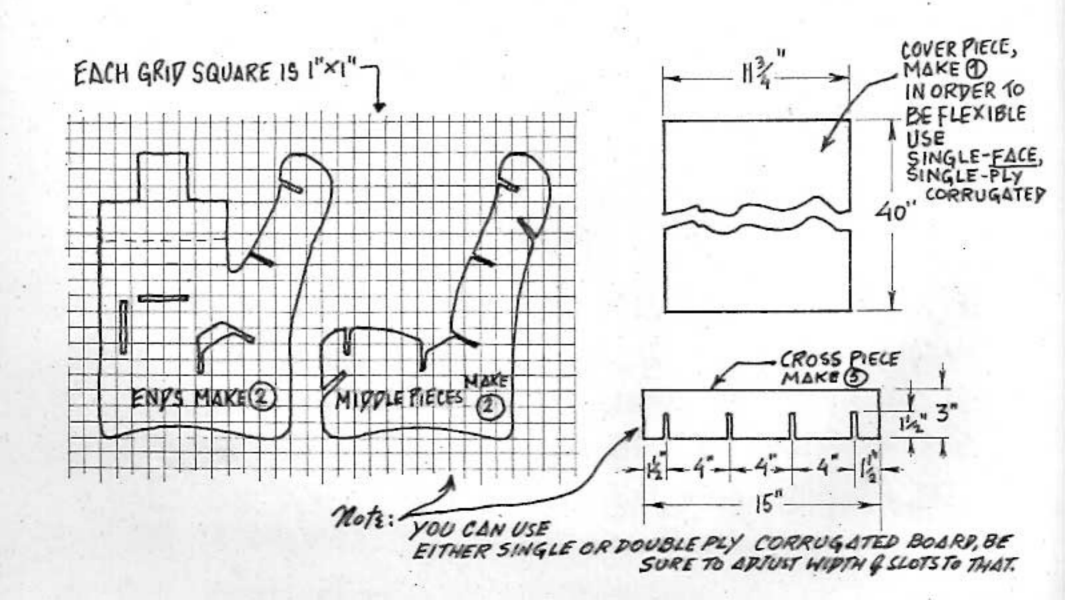
130 PISPOSABLE CAR SEAT:

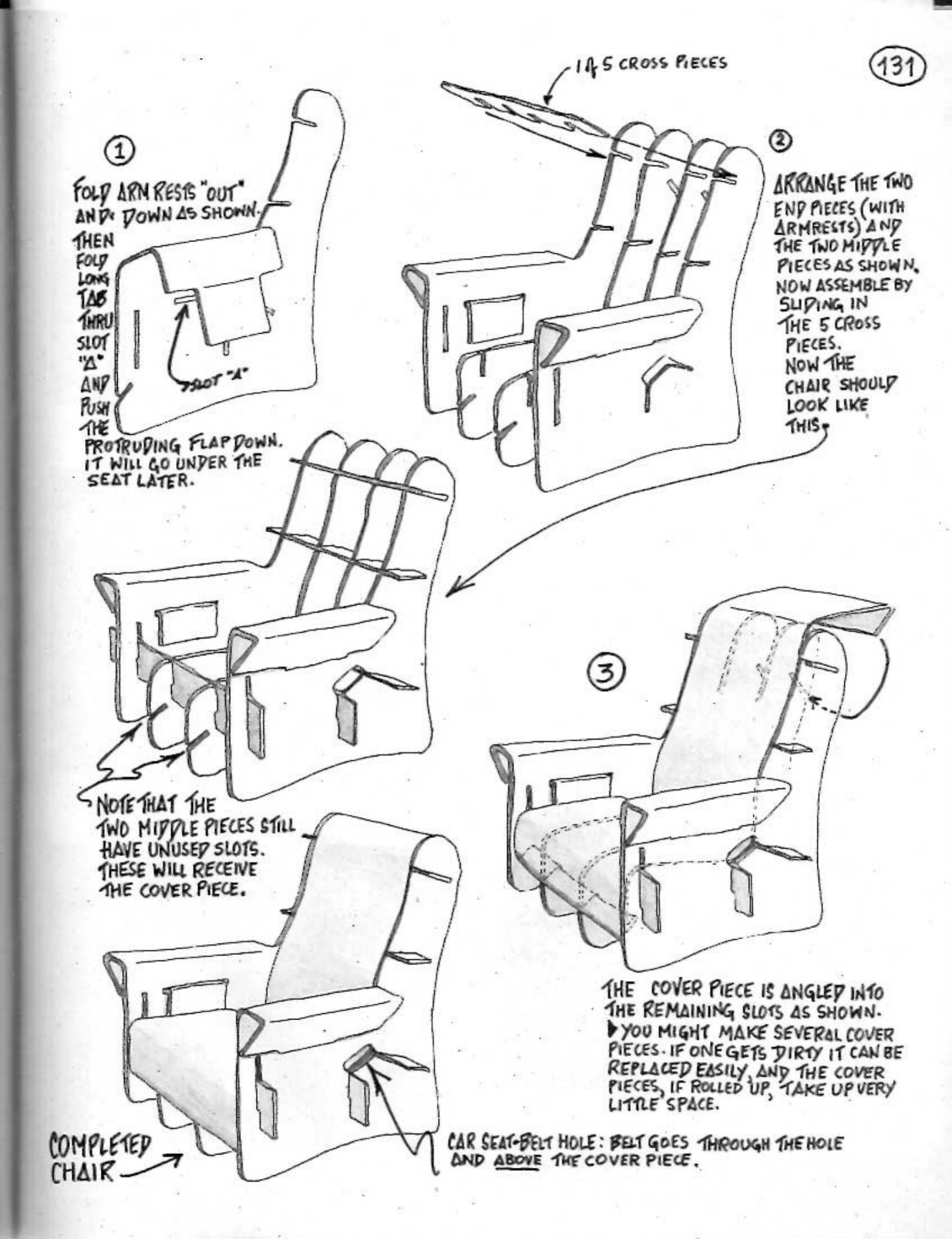


IN ONE & VIC'S & JIM'S CLAGGES, WE FELT THAT A CAR-GAFETY SEAT FOR TOTS, MADE & CARDBOARD, WOULD MAKE SENSE.

AMONG THE MANY STUDENT SOLUTIONS WAS THE ONE BY EDDIE COLEMAN, PICTURED TO THE LEFT.

JIM SIMPLIFIED IT SO THAT YOU CAN BUILD IT WITH NO HASSLE.



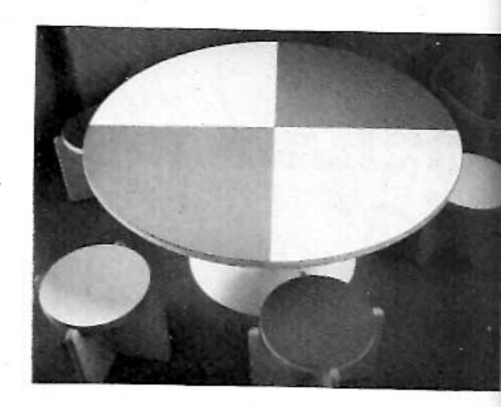


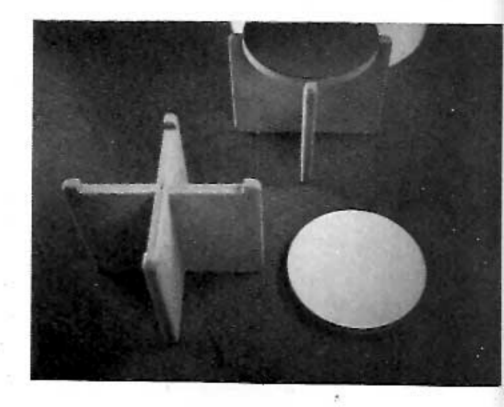
KEN YOST BUILT THIS CHILDREN'S PLAY-TABLE AND FOUR STOOLS. THE CONSTRUCTION of the Stools IS SIMILAR TO THOSE WE SHOWED ON PAGE 44, EXCEPT THAT THE TOPS ARE REMOVABLE & REVERSIBLE. THE MATERIAL IS 34" FINNISH IMPORTED PLYWOOD [14-PLY], WITH BLUE OF WHITE FORMICA TOPS. THE TABLE IS ALSO COVERED WITH BLUE & WHITE FORMICA.

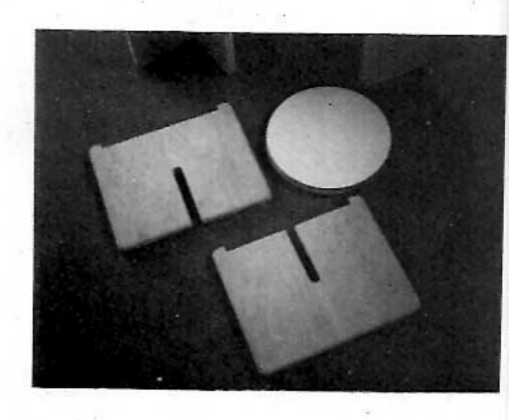
AG JENNI SATU PAPANEK,
MICHAEL HENNESSEY& ERIK XOST
CAN PELIGHTEPLY AFFIRM AFTER
THEIR 200 BIRTHDAY PARTY, SIZES
ARE JUST RIGHT FOR TODPLERS:

GTOOLS ARE 10" HIGH, STOOL TOPS ARE 9'2" PLAMETER; ENTIRE STOOL (INCLUDING TOP RETAINER HUMPS) IS 11" WIDE.

TABLE-TOP IS 36" DIAMETER & TABLE IS 17" TALL.









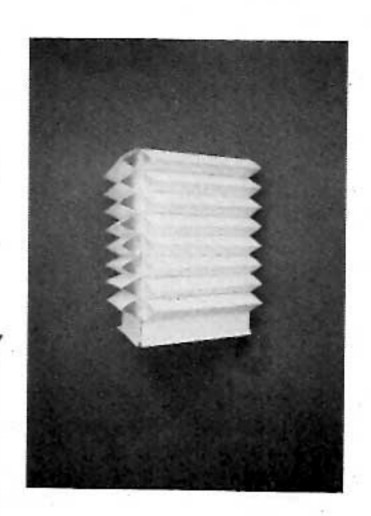
HANDWRITE A BOOK LIKE THIS. THE WRITING ITSELF BECOMES DISTILLED, UNTIL IT IS BOTH LUCID AND PERSONAL, LIKE

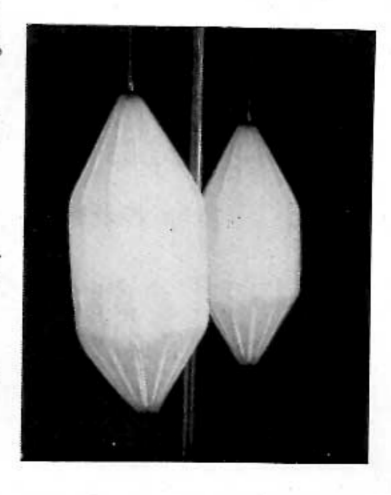
WRITING A LETTER.

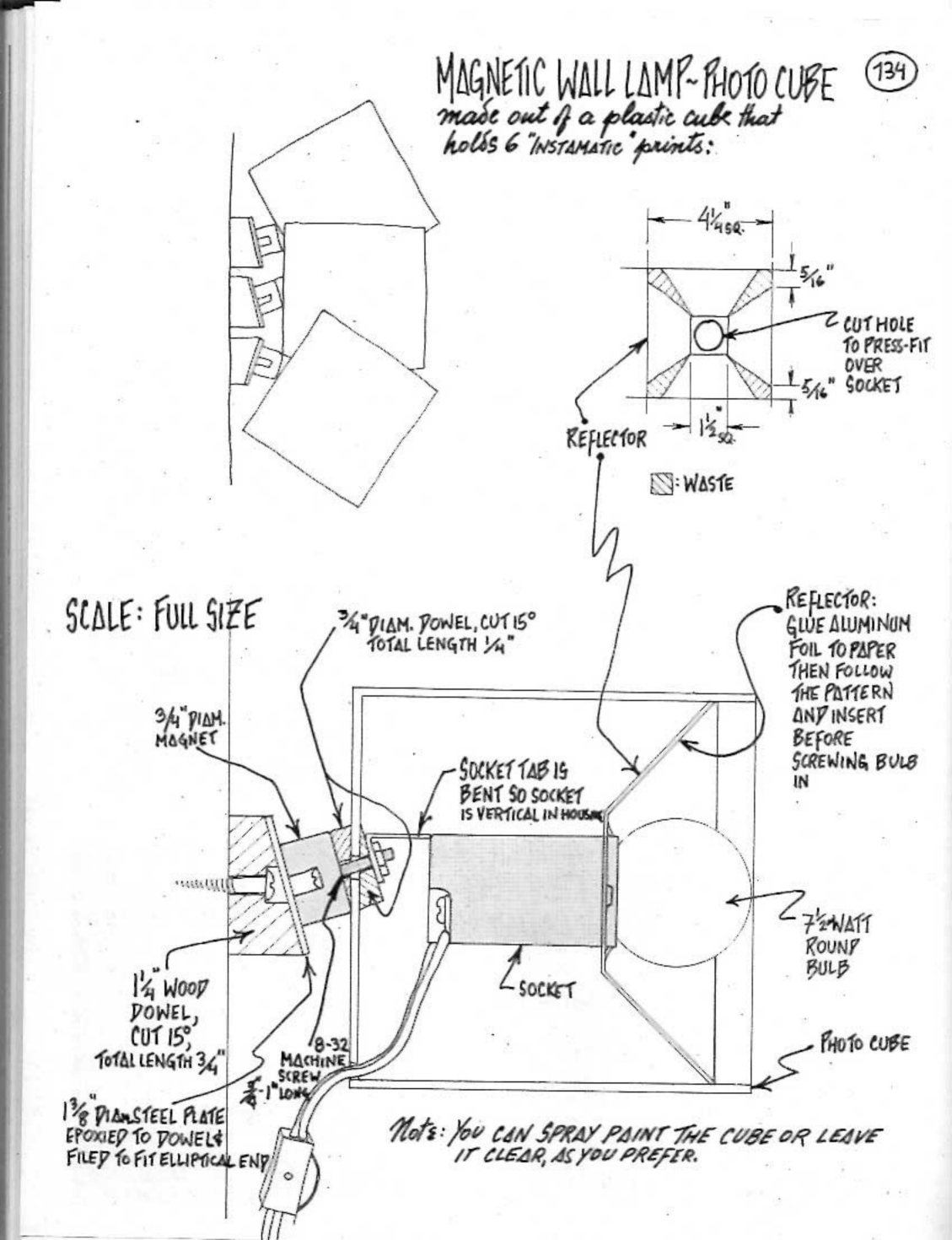
NOW THE BOOK IS JONE. WE ARE BOTH AWARE OF HOW MUCH WE HAD TO LEAVE OUT AS TOO COMPLEX TO SELF-BUILD, TOO COSTLY, MUCH TOO PERGONAL, ETC.]. DIMLY WE ARE ALSO AWARE OF HOW MUCH ELSE WE HAVE LEFT OUT, WITHOUT MEANING TO.

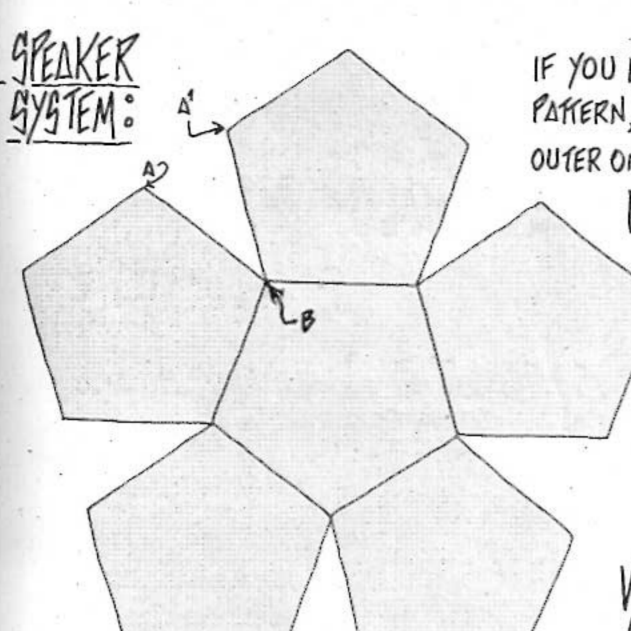
BUT THEN, THIS IS THE FIRST BOOK OF ITS KIND. THE REAGON FOR NOT GIVING YOU A BIBLIOGRAPHY IS SIMPLE: NO OTHER BOOKS ON HIGHLY PORTABLE FURNITURE [WITH OR WITHOUT A PO-IT-YOURSELF SLANT], EXIST. IF YOU WANT TO READ MORE: WAIT A WHILE! THIS BOOK WILL START SIMILAR WORK BY OTHERS.

ON THESE LAST FOUR PAGES WE HAVE SOME THINGS WE FELT SHOUPN'T BE LEFT OUT. THE PICTURES HERE ONLY HINT THAT YOU CAN INTELLIGENTLY FOLD PAPER OF PLASTICTO GIVE IT STRENGTH & BOPY FOR A LAMP.









IF YOU HAVE SIX PENTAGONS IN THIS
PARTERN, AND BEND THE FIVE, SHADED,
OUTER ONES UP, UNTIL THE SIDES MEET

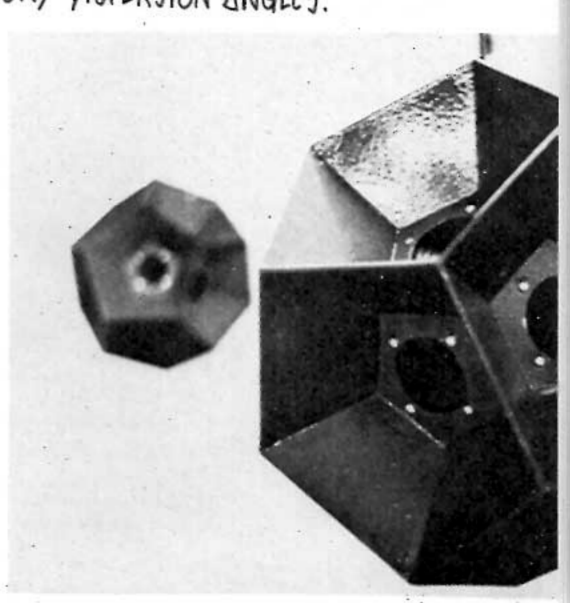
[EXAMPLE: SIDE A-B MEETS SIDE A-B],

YOU HAVE BUILT HALF of A GEOMETRIC GOLIP CALLEY A POPECAHEPRON. [IT HAS 12 FACES, ALL PENTAGONS]. THEN ASSEMBLE BOTH HALVES.

VIC PIGCOVERED SOME TIME AGO THAT IF YOU EXTEND THE EDGES OF A DODECA~

HEDRON OUTWARD IN A REGULAR MANNER [SEE PHOTO BELOW], THEN THE ANGLES of EACH of THESE TWELVE FIVE-STREP HORNS COINCIPE NEARLY EXACTLY WITH OPTIMUM SOUND PISPERSION ANGLES.

WITH THIS KNOWLEDGE FOR
STARTERS, POUGLAS SCHOEFFLER
BUILT 2 PODECAHEDRAL SPEAKERS
OUT of FIBREGLASSED CARDBOARD.
WE PURPOSEFULLY USED THE
LEAST EXPENSIVE, TINNY SPEAKERS WE
COULD GET AT 734 EACH. THE 24
SPEAKERS, MOUNTED AS SHOWN,
GIVE SUPERB \$400- GPEAKER SOUND
EXCEPT FOR BASS REFLEX. NE NON'T
SHOW YOU HOW TO BUILD THIS, EXPERIMENT YOURSELF. FOR PENTAGONS, TURN.



CONNECT ALL THE POINTS AND THEY FORM

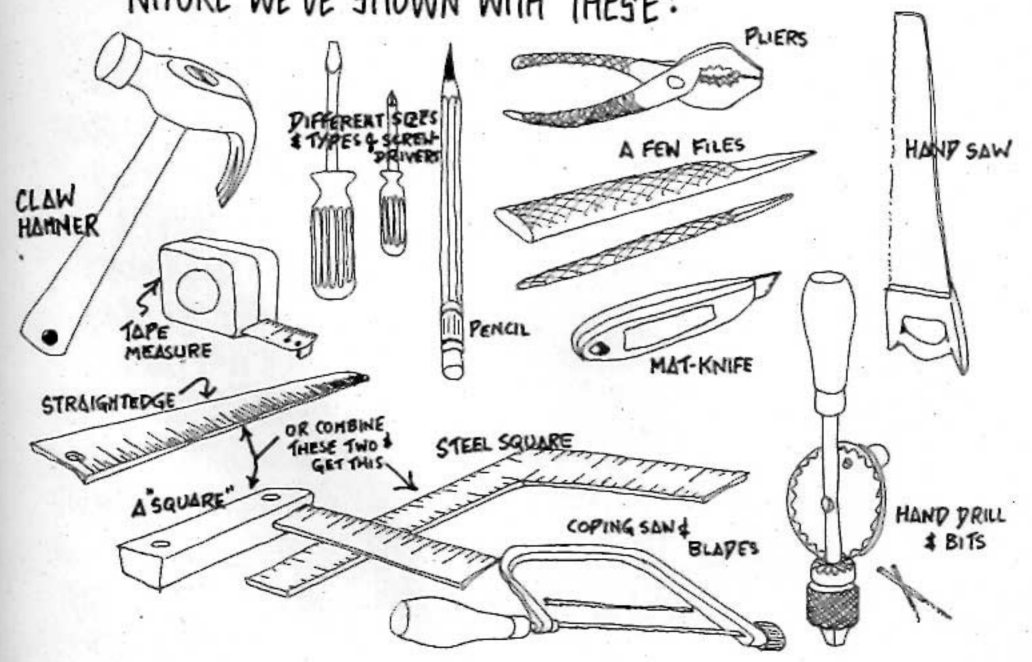
A PENTAGON.

HINTS FOR WORKING:

· WRITING A STEP-BY-STEP PESCRIPTION ON HOW TO BUILD EVEN THE SIMPLEST FURNITURE PIECE IS SILLY. MOREOVER IT WOULD BE A GARGANTUAN TASK, FRUSTRATING TO US AND CONFUSING TO THE READER.

THE PURPOSE BEHIND THIS GECTION IS TO OUTLINE THOSE THINGS YOU'LL NEED TO BUILD THE FURNITURE IN THIS BOOK.

19PES, BRAND-NAMES & USES, BUT YOU CAN BUILD THE FUR-NITURE WE'VE SHOWN WITH THESE:



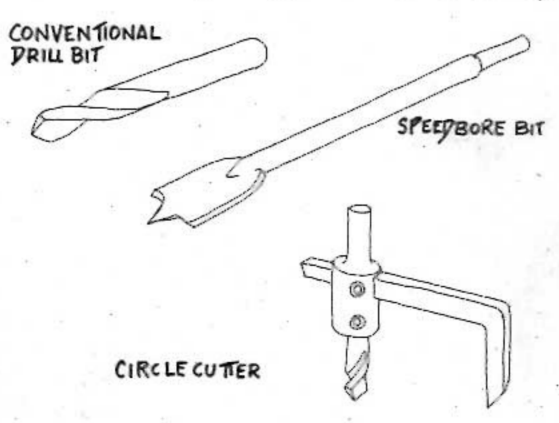
(138)

· IF YOU HAVE ACCEGG TO POWER-TOOLS, AN ELECTRIC PRILL IS USEFUL. BIG PANELS CAN BE CUT WITH A CIRCULAR SAW; A SABRE SAW WORKS FOR GENERAL-PURPOSE CUTTING & MAKING SLOTS. REMEMBER: GOPHISTICATED TOOLS IN THE HANDS & A GOOD CRAFTS-MAN GIVE BETTER RESULTS: A PRILL-PRESS CAN MAKE A CLEANER, STRAIGHTER HOLE THAN YOU COULD BY HAND. CONVERSELY, FINE PETAILS CAN OFTEN BE ACHIEVED BY CAREFUL HAND WORK.

· CRAFTSMANSHIP IS KNOWING WHICH TO USE WHEN. IT'S EASY TO GET ALL INVOLVED WITH POWER-TOOLS - GO WHEN IN POUBT, GO CAREFULLY BY HAND - IT'S SLOWER BUT YOU ARE IN CHARGE.

· IF YOU NEED POWER-100LG, BORROW OF RENT THEM. BE CONCERNED ENOUGH ECOLOGICALLY TO NOT ADD TO POLLUTION & WASTEMAKING BY BUYING WHAT YOU MAY USE RARELY.

PRILL BITS: A CONVENTIONAL PRILL BIT IS EXCELLENT FOR GENERAL-PURPOSE WORK, SOFT METALS, WOOD AND EVEN PLASTICS. [SPECIAL PRILLS FOR PLASTICS ARE NOW ON THE MARKET.] THE SPEEDBORE BIT IS FOR WOOD ONLY, BUT IT IS SUPERB FOR MOST WORK. IT PRILLS



EASILY, MAKES A
CLEAN HOLE & WON'T
SPLINTER THE WOOD.
FOR VERY LARGE
HOLES [1/2" OR MORE],
USE A CIRCLE CUTTER.
SINCE THERE ARE MANY
DIFFERENT ONES ON
THE MARKET, THEY MAY
DIFFER FROM THE SKETCH.

CIRCLE CUTTERS MUST BE USEP WITH EXTREME CAUTION AND ONLY ON A PRILL-PRESS. [THEY WORK VERY WELL ON PLASTICS TOO!]

WOOT

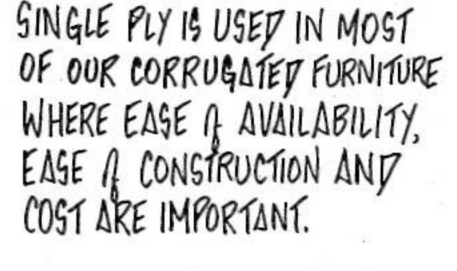
HERE IS A CHART SHOWING THE VARIETY OF SIZES YOUR LOCAL LUMBER DEALER SHOULD HAVE IN STOCK:

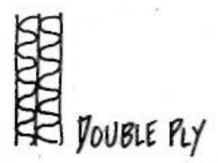
LINEAR LUMBER		SHEET LUMBER*	
ASK FOR:	TRUE SIZE:	14 PLYWOOD	4'×4', 4'×8'
1×2"	3/4"×11/2"	1/2 PLYWOOD	AS ABOVE
[×3"	3/4"×2'2"	3/4" PLYWOOD	AS ABOVE
1×4"	3/4×3½	11 1 1 ccenc.	
1×6"	3/4"×5½"		
ľ×8"	3/4× 74"		
1"×10"	3/4×914"		
[×12"	3/4"×114"	1/8"	3/4" [ALSO IN 8-10-12 FT.
2"× 2"	1/2"×1/2"	1/4"	7/8"
2"×4"	12×3½	3/8"	14"
2×6	1/2×5/2"	1/2"	1" AS WELL AS 1 1/2" 4 2"
4×4"	31/2×31/2		COME ALSO IN 8, 10 \$ 12 FOOT LENGTHS [SEE 3/4"ABOVE]

WHEN BUYING LINEAR LUMBER, ALWAYS HAND-SELECT THE WOOD FOR CLEANLINESS & STRAIGHTNESS. GIGHT DOWN THE LENGTH TO SPOT BOWS OR WARPS. LOOK FOR KNOT-HOLES, LOOSE PLUGS OF SPLITS. ONCE YOU'VE BOUGHT IT, IT'S YOUR PROBLEM, SO BE FINICKY!

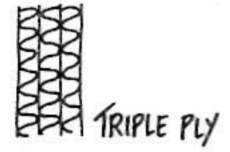
CORRUGATED CARPBOARD:

SINGLE PLY

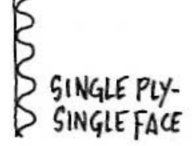




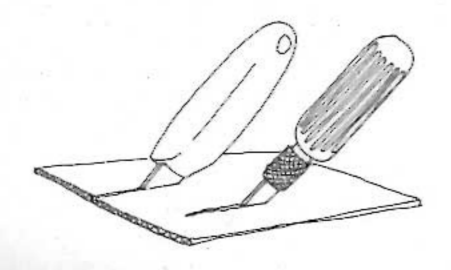
POUBLE PLY IS USED IN FURNITURE
THAT MUST SUPPORT A GREAT
PEAL of WEIGHT, SUCH AS CHAIRS
\$ BEPS.



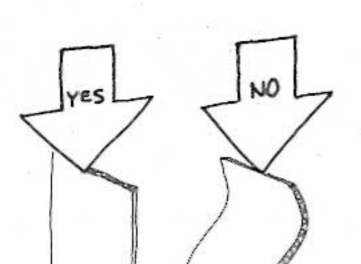
TRIPLE PLY HAS NOT BEEN USED IN THIS BOOK - IT IS RIPICULOUSLY EXPENSIVE AND HARD TO FIND.



SINGLE PLY-SINGLE FACE [AS WE CALL IT] IS HIGHLY BENDABLE & THERE-FORE USED AS COVER OR CONTOUR.



MOCUT CORRUGATED USE A MAT-KNIFE. THE CONVENTIONAL UTILITY KNIFE & AN "X-ACTO" KNIFE ARE SHOWN. REPLACE BLADES OFTEN TO INSURE SHARPNESS. ALWAYS GUIDE THE KNIFE WITH A STEEL STRAIGHTEDGE, TO GET CRISP EDGES & CLEAN LINES.



STRENGTH:

DIWAYS POSITION THE CORRUGATED SO THAT THE "5" LAMINATIONS

ARE VERTICAL.

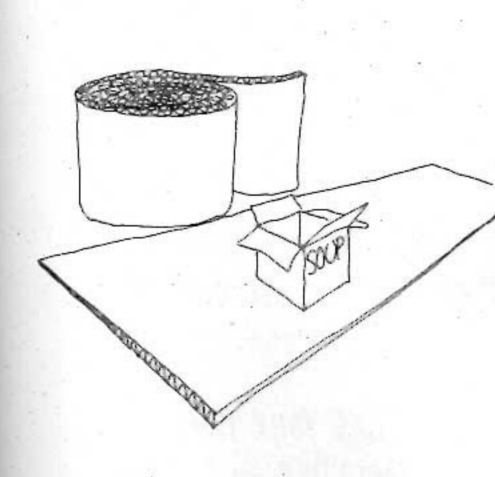
AS THE ILLUSTRATION SHOWS,

CARPBOARD PERIVES ALL ITS STRENGTH FROM THIS KIND & ALIGNMENT.

BE CAREFUL TO ALWAYS USE CARPBOARD IN THIS WAY IN ALL FURNITURE THAT YOU BUILD.

ACCESS:

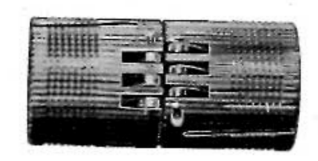
MANUFACTURER AND FIND SHEETS
OF CORRUGATED. GINGLE AND
POUBLE PLY COME IN ALMOST ANY
917E, EVEN IF YOU NEED ENORMOUS
SHEETS.
GINGLE PLY~ SINGLE FACE COMES IN
HUGE ROLLS, ABOUT 4 FEET HIGH
AND 6 FEET IN PLAMETER.
THE BEST AND MOST AVAILABLE
GOURCE IS THE LOCAL APPLIANCE
STORE. ONE REFRIGERATOR CARTON
WILL BUILD ALMOST ANYTHING
IN THIS BOOK.

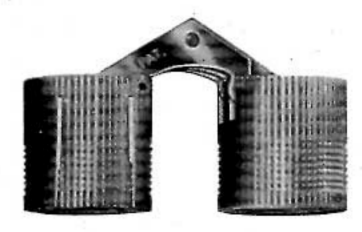


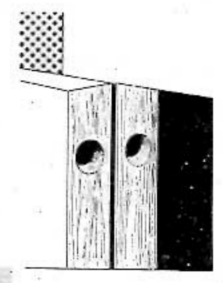
AN INGENIOUS "INVISIBLE" CYLINDER HINGE.

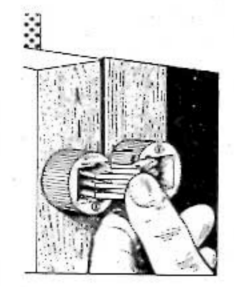
FOR 180° OPENINGS \$
MADE & PROFILE BRASS.

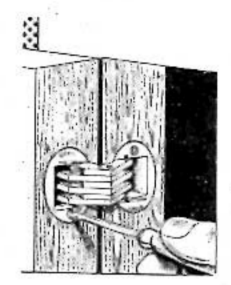
FROM: GISOEXPORT LTP. 26 NYROPGGAPE 1602 COPENHAGEN PENMARK













FOR ALL of THE FURNITURE THAT USES CASTORS,
WE'VE SPECIFIED "BALL"-CASTORS.
THE LARGEST SELECTION EASILY AVAILABLE
IS MADE BY BASSICK, INC.

USE "ELMER'S" OF OTHER WHITE GLUE WHEN GLUING WOOD AND ALWAYS USE CLAMPS.



ON ANY PROJECT: TAKE YOUR TIME, IF YOU RUN INTO PIFFICULTIES - GET THE HELP of GOMEONE EXPERIENCED.

PHOTOGRAPHIC CREDITS:

WE WIGH TO THANK THE MANUFACTURERS, PERIODICAL PUBLISHERS & PHOTOGRAPHERS WHOSE MATERIAL APPEARS IN THIS BOOK. HERE ARE OUR SOURCES:

BACK COVER PHOTOGRAPH BY RICHARD HOUGH

P. 73: LENNARY, COURTESY: "MOBILIA" MAGAZINE, DENMARK

P. 88,89; LOUIS SCHNAKENBURG, "MOBILIA"

P. 36: COURTEGY: "MOBILIA", DISO P.142

P. 76: TIM STREET-PORTER, COURTESY: "PEGIGN", GREAT BRITAIN

P. 39: KUVAAMO LUOMA, HÄMEENLINNA, FINLAND

P. 26: APVERTIGEMENT FOR PUX MÖBLER & GWEPEN, COURTESY: "&/GPO" MAGAZINE, HELGINKI, FINLAND

P. 20,21: JIM & PENNY HULL, LOS ANGELES

P. 37: COURTESY: "ARCHITECTURAL DESIGN", ENGLAND

P. 107: ADVERTIGEMENT @ by "INNERSPACE", 1972

P. 115 : KAIJA AARIKKA, FINLAND

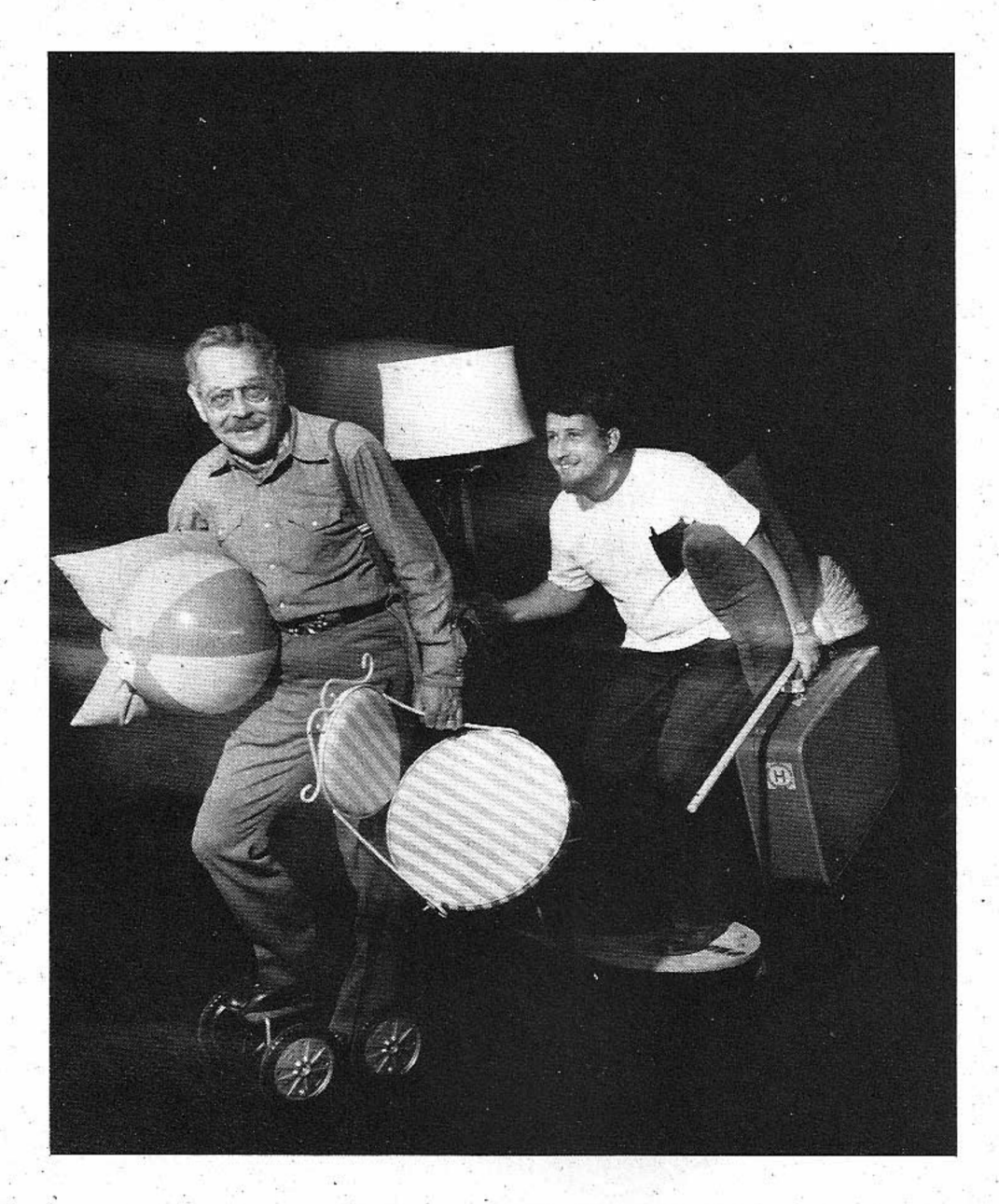
P. 85,98,108,118 \$ 125: ARE FROM MANUFACTURER'S ADVERTISEMENTS IN ITALY, GERMANY, SWEDEN & THE U.S.

P. 22,23 \$ 46: PAT FAURE, LOS ANGELES

P. 15,34,38,40,44,52,55,62,64,102,111,112,116,117,

119 \$ 130: PETER KARNIG

ALL OTHER PHOTOGRAPHS ARE BY JIM HENNESSEY & VICTOR PAPANEK.



VICTOR PAPANEK

JAMES HENNESSEY