

PARTS IDENTIFICATION

BASIC BUILDING UNITS







FULL

RRICK











FULL



INSERTS





FIELDSTONE













HALF

ACCESSORY BUILDING UNITS



CLOCK





DOME



EXTENDER

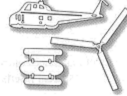
BALCONY



Boeing CH-46 Sea Knight

FLYING HELICOPTER





Sikorsky UH-34 Seahorse STATIC HELICOPTER

Also Includes (not pictured)

- 1. HELICOPTER LANDING PAD
- 2. SINGLE DOOR
- 3. DOUBLE DOOR
- 4. 11 SIGNS
- 5. ROOF SECTIONS
- 6. CHIMNEY
- 7. SKY CAR
- 8. CONSTRUCTION BUCKET
- 9. FOUNTAIN
- 10. STRING
- 11. FLAGPOLE BASE
- 12. FLAGPOLE INSERT

BASIC CONSTRUCTION TECHNIQUES

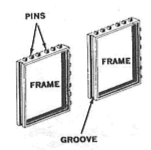
The Basic Building Units are designed with grooves and pins so each will press together into a wide variety of combinations. This gives you complete flexibility when constructing any building you can imagine

All the components of this set have been carefully engineered and designed to press together firmly.

Before starting to assemble your first building, be sure to examine all the construction pieces in your set and make certain that all the parts are smooth and free from thin excess plastic known as "flash". This can be easily removed by scraping with a nail file.

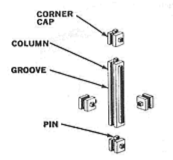
FRAME ASSEMBLY

To construct walls, roofs, fence, etc. line up And press Pins of one FRAME into the GROOVE of another.



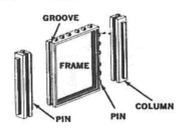
CORNER CAP ASSEMBLY

When using CORNER CAPS with COLUMNS press the PIN of the CORNER CAP into the GROOVE of the COLUMN or press the PIN on the COLUMN into the GROOVE in the CORNER CAP.



COLUMNS & FRAME ASSEMBLY

When using COLUMNS with FRAMES, line up and press PINS of a FRAME into the GROOVE of a COLUMN or press the long pin bar into the Groove of a FRAME.



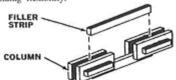
STAIR ASSEMBLY

By pressing one COLUMN into another, stairs and other special structures can be built.



FILLER STRIP ASSEMBLY

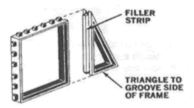
FILLER STRIPS are used to allow extra building flexibility.



BASIC CONSTRUCTION TECHNIQUES (CONT D)

FILLER STRIP ASSEMBLY

Another example how FILLER STRIPS are used.

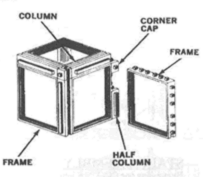


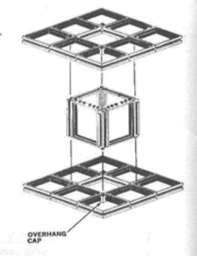
OVERHANG ASSEMBLY

OVERHANG CONNECTORS enable you to build overhangs and "set-backs" as shown.

CORNER ASSEMBLY

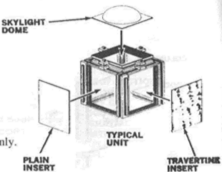
Shown is a typical example of how to "build a corner" using COLUMNS, HALF COLUMNS or CORNER CAPS.





USING PLASTIC INSERTS

To remove INSERTS from INSERT STRIP, fold back and forth along the cut line and inserts will separate cleanly. DO NOT ATTEMPT TO CUT OR PULL INSERTS FROM THIS STRIP. Carefully separate the INSERTS on the ACCESSORY INSERT SHEET and use them where you see fit.



SQUARE AND HALF INSERTS

can be pushed into "full" FRAMES; "half"

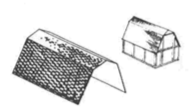
INSERTS into HALF FRAMES only, and triangle INSERTS into TRIANGLE FRAMES only.

BASIC CONSTRUCTION TECHNIQUES (CONT D)

ROOFING DETAILS

Carefully remove the roof sections from the sheet. The Roofs can be shaped with either side showing .The LARGE ROOF can be bent into any of the shapes shown by bending it along any combination of the score lines .

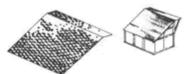
The small FLAT ROOF can be bent along score line near the edge of each long side.



GAMBREL ROOF



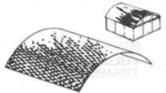
CANTILEVER ROOF



LONG SLOPE ROOF



PEAK ROOF

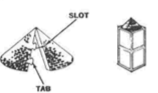


To make the CURVED ROOF do not bend the LARGE ROOF along any of the "score" lines



Bend PEAK ROOF along center "score" when using as shown.

SHED



EXTRA PEAK ROOF



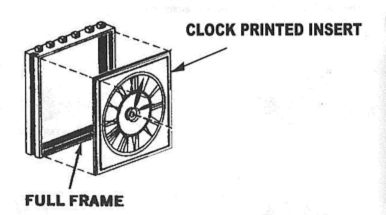
Bend PEAK ROOF along edge "score" and insert PEAK into SLITS in SHED ROOF when using as shown.

Shape SILO ROOF into a cone and insert TABS into SLOTS.

ACCESSORY BUILDING UNIT INSTRUCTIONS

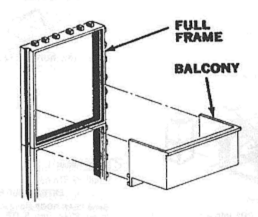
CLOCK ASSEMBLY

- 1. Punch out CLOCK INSERT
- 2. Press CLOCK INSERT into FULL FRAME



BALCONY ASSEMBLY

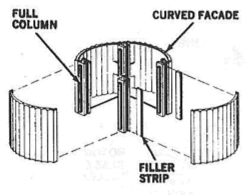
To attach BA LCONIES to building frames, simply press them into place as shown.

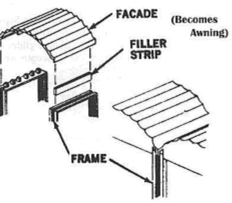


ACCESSORY BUILDING UNIT INSTRUCTIONS (CONT'D)

CURVED FACADE AND TOWER ASSEMBLIES

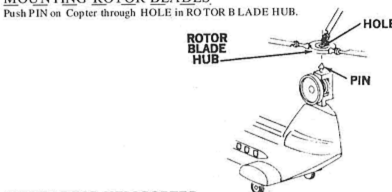
To construct a TOWER, snap FACADES to FULL COLUMNS and FILLER STRIPS as shown. To construct a CURVED ROOF snap FACADES TO FRAME and FILLER STRIPS as shown. ROOFS made of CURVED FACADES can also be made by using GROOVE side of FRAME or COLUMNS as shown. Curved sections may also be used as awnings.





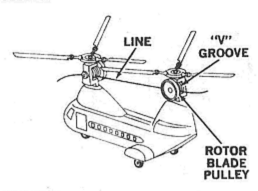
HELICOPTER ASSEMBLY

MOUNTING ROTOR BLADES



THREADING HELICOPTER
Thread LINE through "V" GROOVES in both

ROTOR B LADE PULLEYS.



FLYING HELICOPTER

Anchor one end of the line by tieing it to a Super City BUILDING or some other suitable anchor. Thread line through pulleys as shown. Hold other end of line taut, and up at angle. Helicopter blades will whirl as it glides down the line toward the landing pad. You can control the speed of the Helicopter and its landing by gently lowering the string.

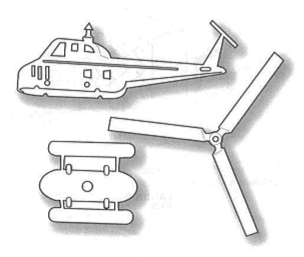


HELICOPTER ASSEMBLY (for Static Helicopter)

MOUNTING ROTOR BLADES

Push PIN on Copter through HOLE in ROTOR B LADE HUB. snap bottom landing Pontoons onto upper body

> "Sikorsky UH-34 Seahorse" Helicopter pictured



EXTERIOR FLOORING

Use your INSERTS, to make Patios and walkways. They can be made by placing the INSERTS around and leading to your Super City building.



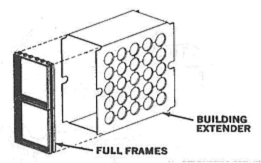


ACCESSORY BUILDING UNIT INSTRUCTIONS (CONT'D)

BUILDING EXTENDERS

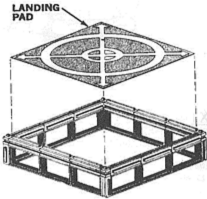
Unfold BUILDING EXTENDER into box like shape. Slotted ends of EXTENDER fit into attached pairs of FULL FRAME as shown.

BUILDING EXTENDERS are used to build horizontally and vertically with a minimum amount of FULL FRAMES thereby allowing construction of taller buildings.



LANDING PAD

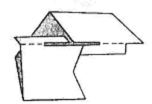
LANDING PAD can be placed on a flat surface or on a structure of frames (full or half) and columns as shown.

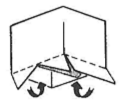


CHIMNEY ASSEMBLY

Fold CHIMNEY into box like shape, hooking tabs into one another to hold shape.

When using a chimney on FLAT ROOFS, fold lower parts of CHIMNEY inward.





HOW TO READ FLOOR PLANS

Shown below is a typical floor plan. The small drawing next to some parts of the Floor Plan show how those Super City parts are assembled. Refer to these drawing when constructing a building from a Floor Plan.

