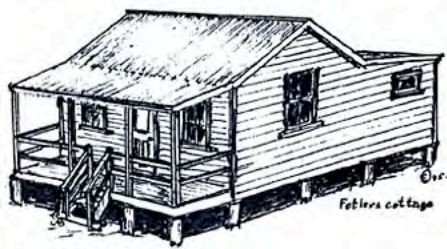


# QUEENSLAND BUILDINGS

Drawings and coloured Cutouts  
in three scales HO, S & O



# Welcome to Card Models

Card is an inexpensive material which can be used to make models and has the property that it can be easily printed cut rolled and folded to shape and easily glued. These models can be printed on to 200 to 280 GSM Card stock (from places like "Officeworks") and assembled into simple models for a beginner the more advanced modeler can use other materials to reinforce and enhance the completed model

This CD is designed in PDF format to be downloaded by Adobe Acrobat 6 (free program available from many sources) on to your computer and printed on a colour printer on to card and therefore requires a straight path printer either ink jet or Laser is probably better but even a cheap "Lexmark" will give useful results

The three Scales are the most common model railway scales in use in Queensland modelling but if you are reasonably skilled with your computer you can change the scale to suit yourself

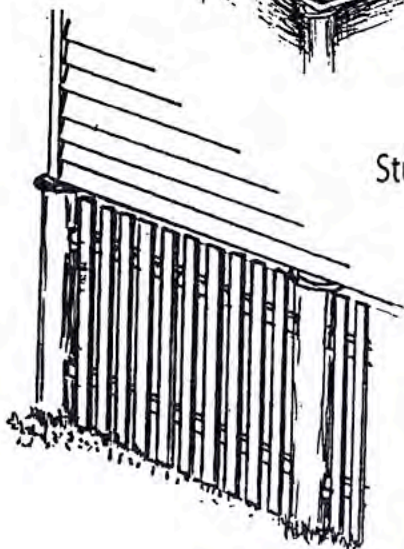
# Queensland Buildings

## Celebrating the difference

Because of the climate of Queensland the vernacular architecture has developed its own appearance especially in the early days. Open verandahs, external frames, stumps and stove recesses and very few fireplaces and chimneys



Verandah surrounding house  
with dowel handrails



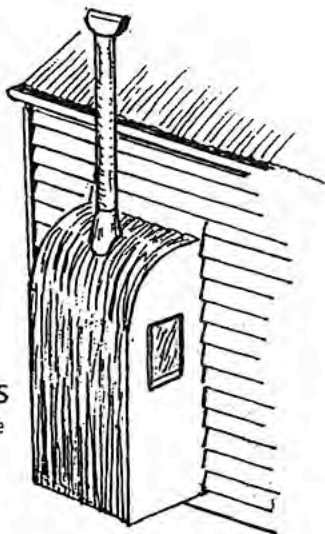
Stumps and battens

allowing air circulation  
under floor



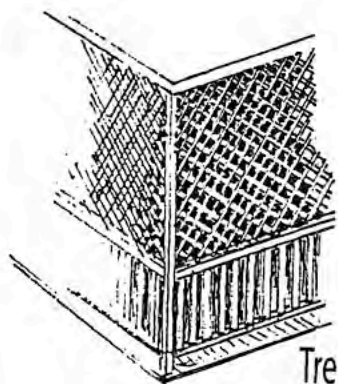
### External Stairs

right hand handrails omitted  
giving access to  
high set houses



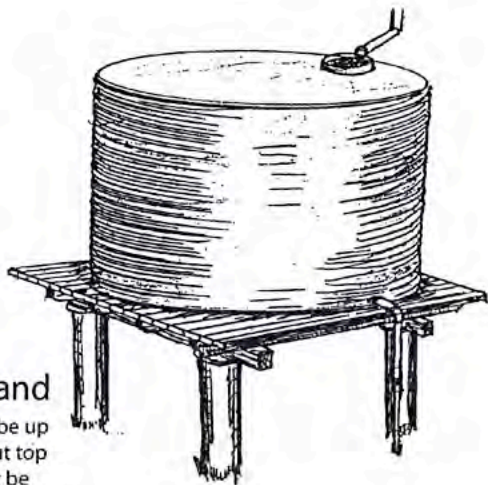
### Stove Recess

Keeping hot stove  
out of kitchen



### Trellis

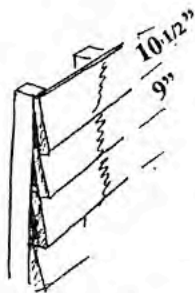
to shade verandah  
and let air in



### Tank Stand

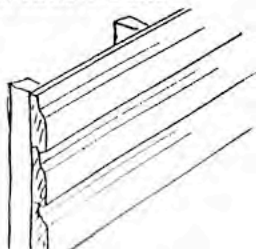
stumps can be up  
to six feet but top  
of tank must be  
lower than roof

# Wall Sheeting



Outside walls can have hardwood sheeting rough sawn and called "weatherboard". Each board is 10 1/2 inches wide and after fitting show 9 inches

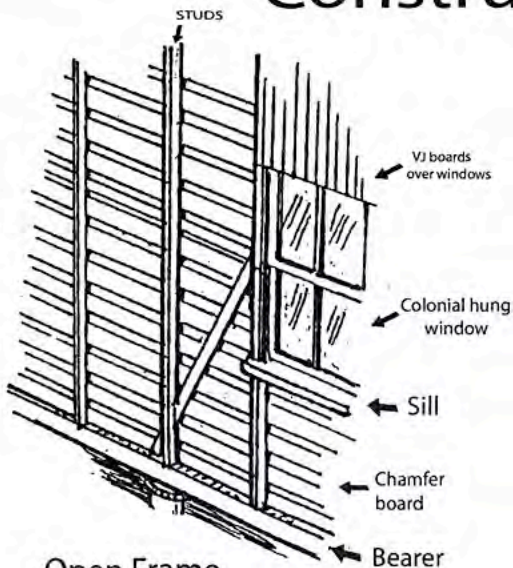
**weather board**



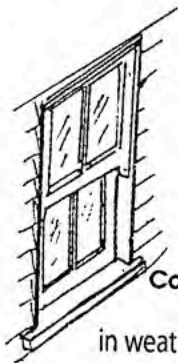
Another wall sheeting is dressed and shaped pine called "Chamfer board". These boards vary between 5 inches and 11 Inches and overlap by approximately 3/8 inch

**Chamfer board**

# Construction



**Open Frame Construction**



2'6" to 3'6" wide  
by  
3'6" to 5'0" high

**Colonial hung  
Window**  
in weather board wall



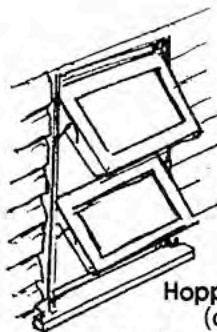
2'6" to 4'6" wide  
by  
4'0" to 7'0" high

**Double hung  
Window**  
in Brick wall



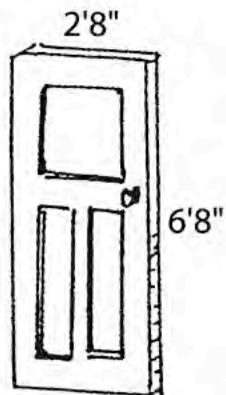
1'6" to 2'0" wide  
by  
3'0" to 5'0" high

**Casement Window  
(single)**



2'0" to 3'0" wide  
by  
4'0" double  
to 8'0" high Quadruple

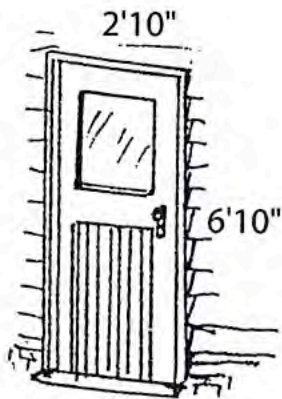
**Hopper Window  
(double)**  
In chamfer board wall



2'8"

6'8"

**Interior Door**



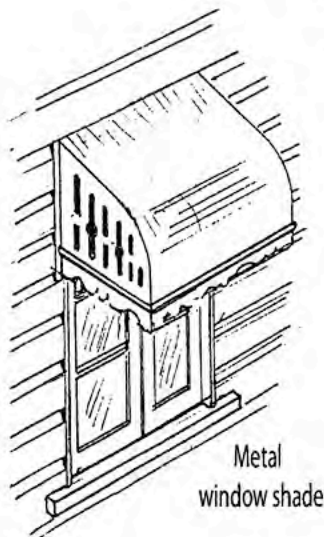
2'10"

6'10"

**Exterior Door**

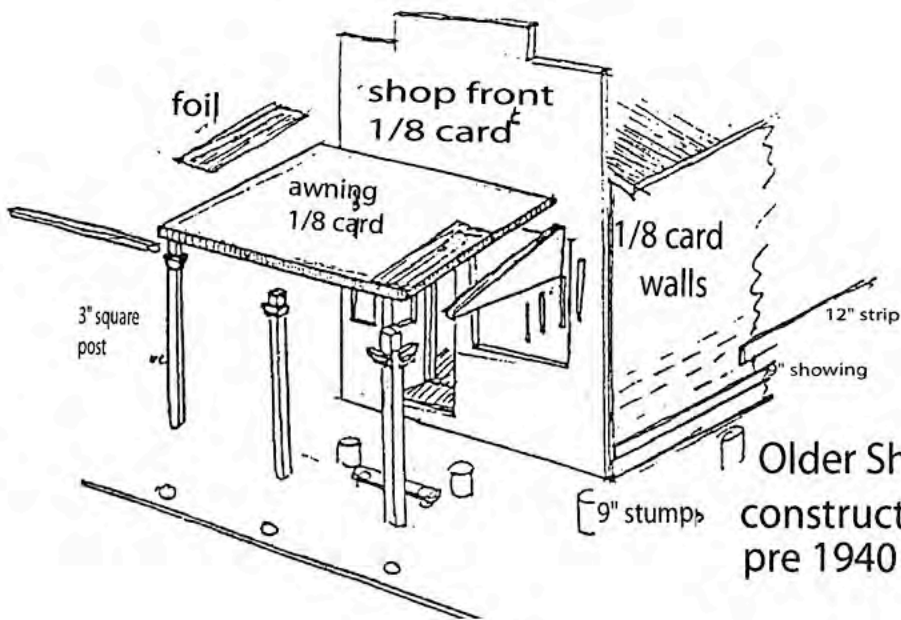


wooden  
window shade

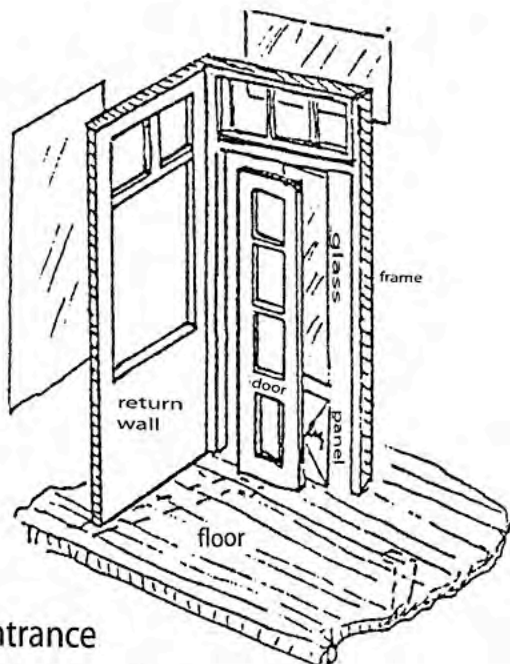


Metal  
window shade

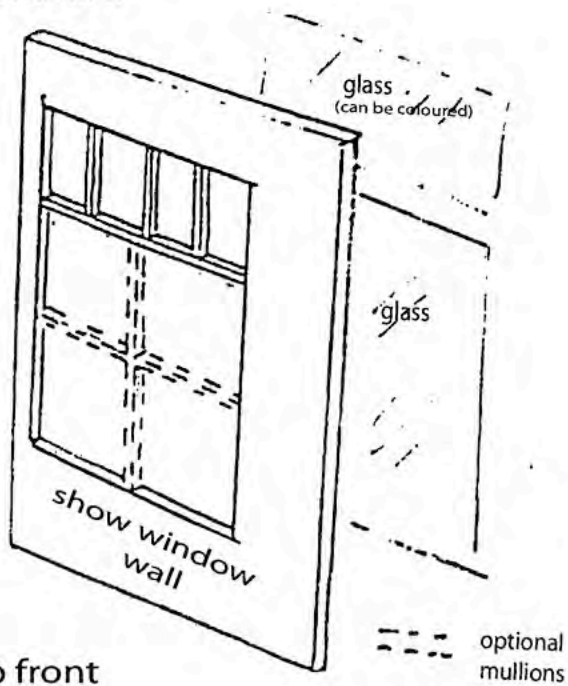
# SHOPS



Older Shop  
construction  
pre 1940 -50

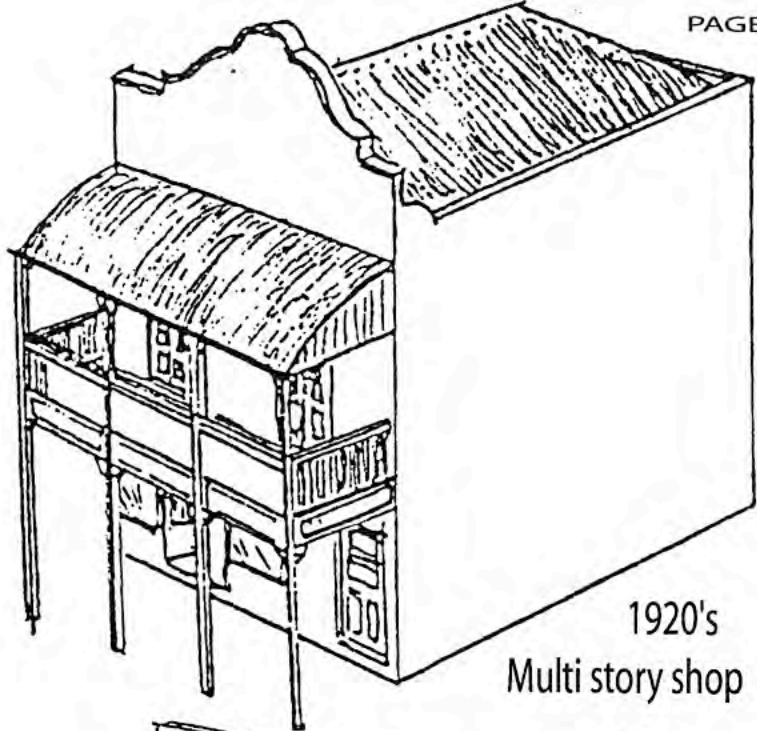


Entrance  
Construction

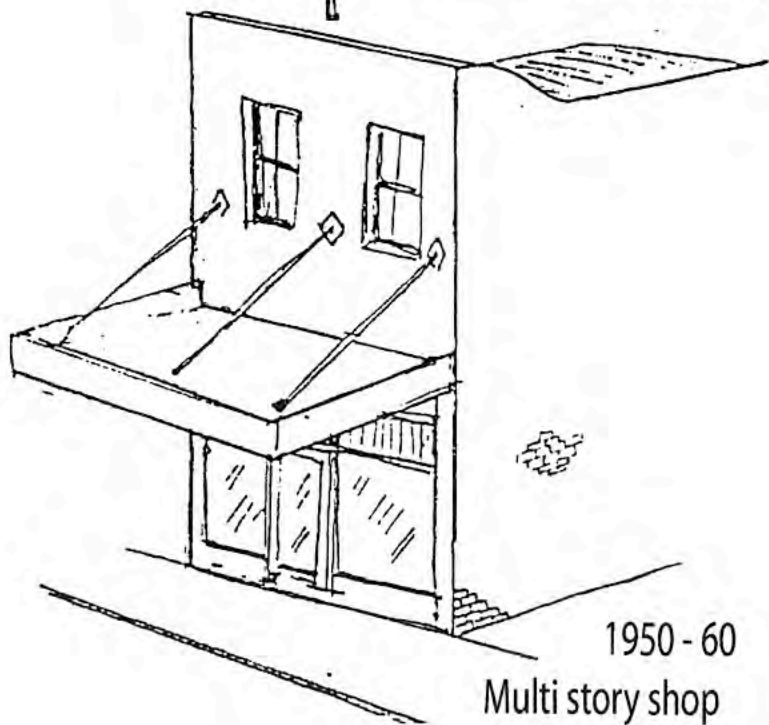


shop front

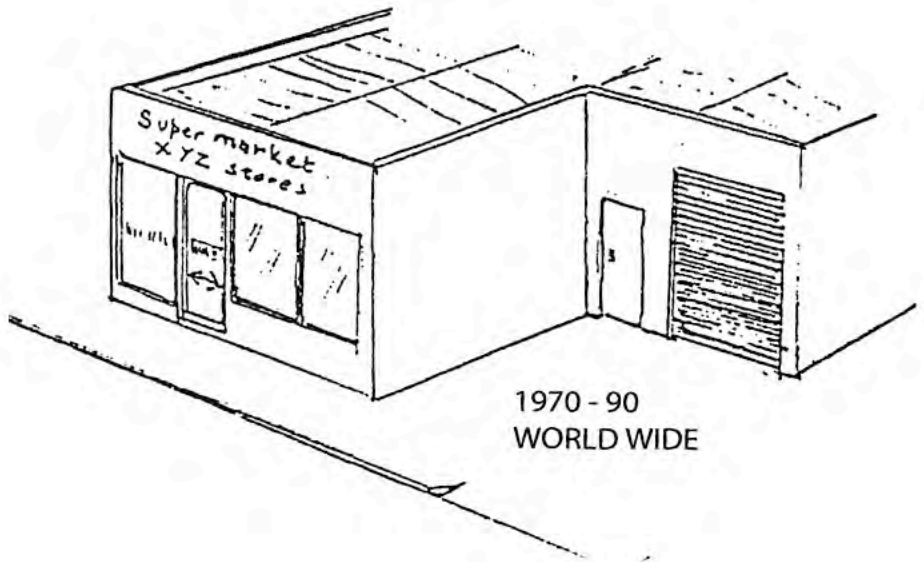




1920's  
Multi story shop

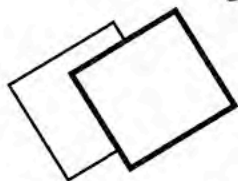


1950 - 60  
Multi story shop

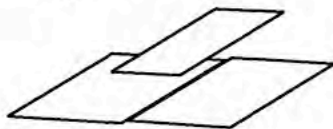


## General Instructions :-

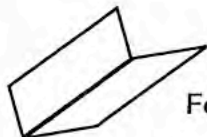
- 1:- Cut out each part as required with a sharp knife
- 2:- Scribe folds with a dull point and roll any curved parts around a suitable dowel
- 3:- Glue together using white glue sparingly
- 4:- Assemble in order indicated
- 5- Glue butt straps behind all joints,



Reinforce card were needed with thicker card  
( photo mount board or similar can be used )



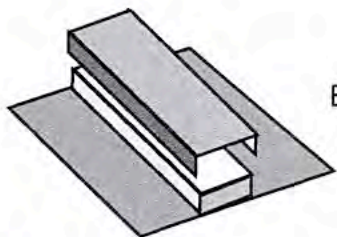
Join parts with butt straps to give a  
smooth outer joint



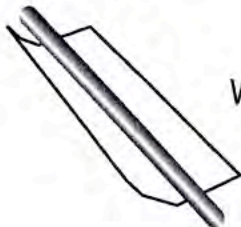
Fold card to reinforce corners



Cut out opening and glue window and  
door detail behind and aligned with  
opening. Shaded areas can be carefully cut out  
and replaced with clear plastic

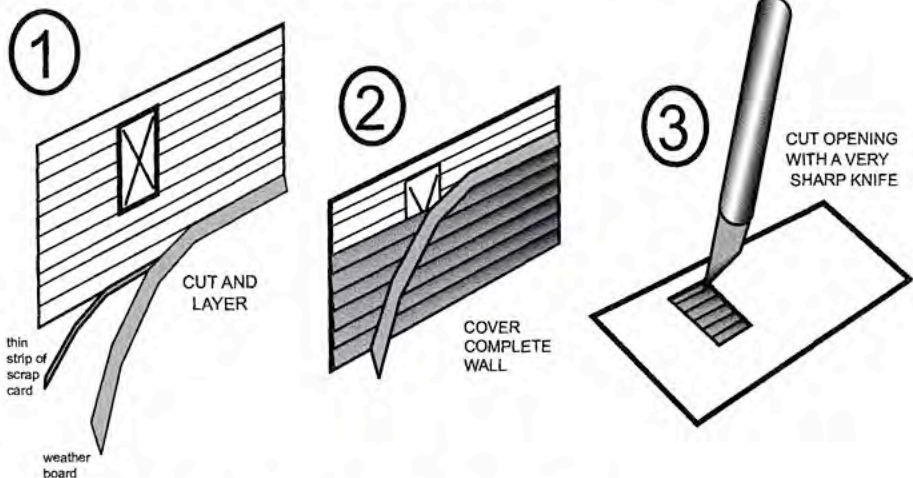


Buttress can be reinforced with thick card

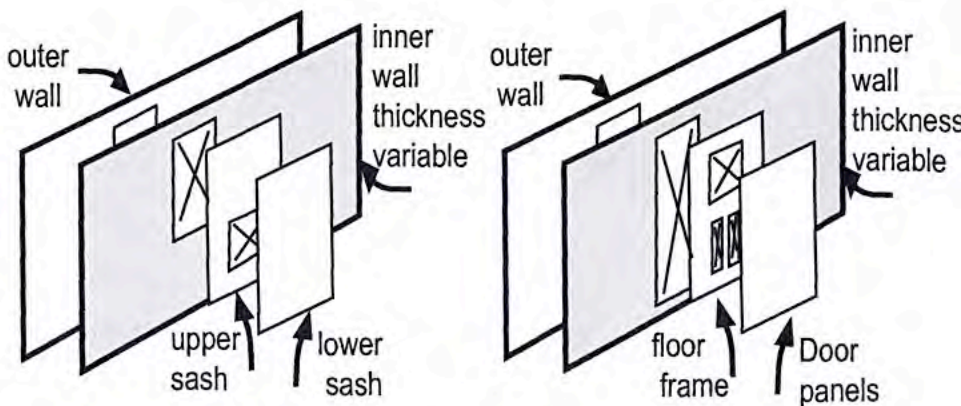


Wrap wire with paper for pipes and chimneys

These models have the surface texture printed shaded and coloured but the larger scale buildings can be enhanced by adding detail like adding weatherboards, so sheets of weather board in several colours are supplied



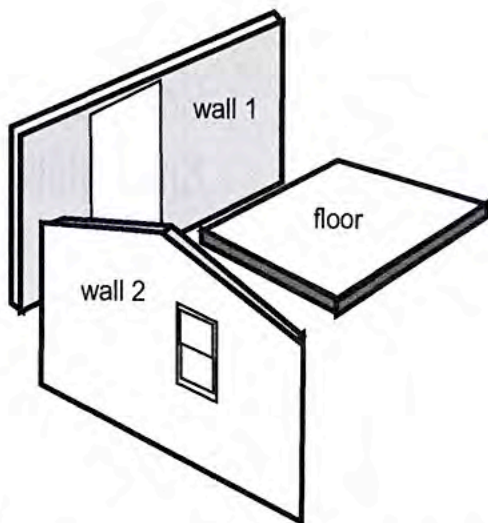
Window opening can be layered and if desired the openings can be cut out and thin clear plastic can be glued in place



Glue layers to give depth to windows and doors

## General Instructions

Assemble walls by overlaying outer walls at corners



Posts and columns (round)



Roll around wire  
or rod to form and  
glue outer layer  
or in smaller scales  
use rod or tube

Posts and columns (square)



Crease fold  
and to form  
shape or in  
smaller scales  
laminated or  
use wood

# List of Buildings

Accessories	Police Station
Boot Repairer	School
Darling Downs Halt	Small Goods Shed
Earth Closet	Small Station
Engine Shed	Spring Hill House
Farm Houses	Track Side Shed
Fettlers Cottage	Where house
Goods Shed	Water Tank
Oakey Post Office	Windsor Shop
	Windsor Town Hall

## Plans

**Shops**      Grovely Church (plan)

## Farmhouses

More to come  
keep in touch

[fainges@ozemail.com.au](mailto:fainges@ozemail.com.au)

**Design by**  
**LADNDAD MODELS**  
**Jim & Keith Fainges**

Copyright 2010