## Asbestos in and around the Home and in workplaces.



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Soffit sheeting with a diamond pattern of round holes, these were drill on site by the carpenters during construction (may vary in size)



Earlier Manufactured Slotted soffit sheeting 1960s



Painted Super Six fencing panels and capping. The sheeting would be 600mm in the ground and held together at the join by tank screws



Hardipank in a woven pattern for fencing, the Hardipank could be either smooth finished or have a woodgrain finish



Hardiplank wall cladding with a smooth surface finish



Hardiplank wall cladding with smooth surface finished off with metal corner angles.



Hardiflex "Striated sheets" this is a decorative sheet that has been Autoclaved to give it hardness and has a grooved textured finish.



Faux-brick sheeting. This product has a 12mm brick facing glued on AC hardiflex sheeting. This is fixed to the building by clout nails.



100mm storm water pipe



AC pipe fitted into a cast iron sewer junction.



Vent pipe with Cap with socket



DT (Disconnector Trap) surround



75 mm Downpipe



AC single singles with a terracotta ridge capping



Guttering, Barge capping, Super Six roofing



Super Six Roof sheeting



Two roof types shown. Multi-notched shingles used as an awning and Super Six main roof sheeting



Multi-notched shingles used as a main roof covering



Standard profile Super Six roof sheeting which has a corrugation height of 25mm compared to a Super six sheet which has a corrugation height of 50mm.



Super Six roof sheeting and a ACM vent pipe



Backing to the element box of the Hot Water System.



Closer view of the backing to the element box of the hot water system.



Zelimite mounting board



Zelimite mounting board and AC lined door and switchboard.



Textile within the ceramic fuse holder which is mounted on a zelimite board



"Frank Snowden" board with Zelimite mounting board and AC lined inside



Coverline Vertical Profiled Panels, panel widths are 1.205mm and 6 mm thick



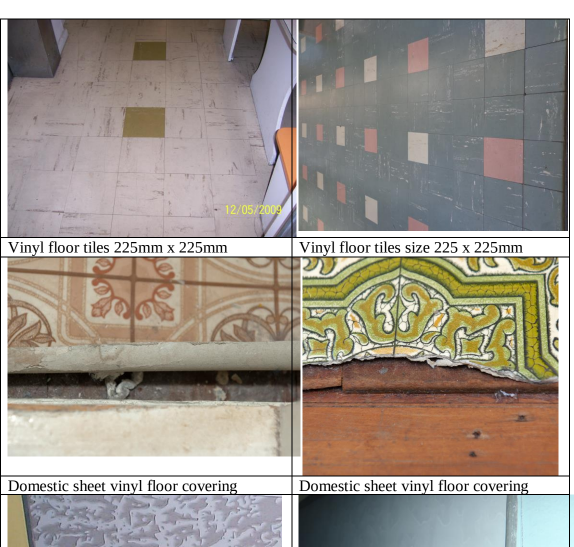
Shadowline Vertical profiled Panels, Panel widths are 1055 mm and 6mm thick



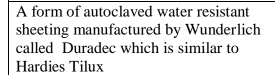
Vinyl floor tiles 225mm x 225mm



Vinyl floor tiles 225mm x 225mm









A form of autoclaved water resistant sheeting manufactured by Wunderlich called Duradec which is similar to Hardies Tilux



Hardies Tilux in a summertime pattern, there were four colours in this pattern,Pink, Lemon, Blue and Gold



Hardies Tilux in a Italian pattern, there were four colours in this pattern, Casino Blue, Roma Green, Milano Grey and Sorrento Gold.



Moulded Telecommunications Pit



Compressed sheeting used in Bar B Que as a table



Moulded Electrical pits



Hardies moulded clam shell planter



AC Stormwater pipe



150 mm water pipes and collars



Metal window frames with asbestos putty. Also in the photo Super Six wall sheeting, window mouldings, Louvre blades and

Rainwater Head over a AC Stormwater pipe



Textile materials with the stuffing box around the shaft.



Super Six roofing curved over the atrium skylight.





Super Six roofing and skylight frame.

Roof ventilator, shirt and flashing





Commercial sheet vinyl floor covering made by Armstrong Nylex

Commercial sheet vinyl floor covering made by Armstrong Nylex





Vinyl floor tiles, size 225mm x 225mm

Vinyl floor tiles, size 225mmx 225mm



The photo to your left illustrates incorrect removal practices by a home owner on domestic sheet vinyl that has an ACM backing.

The whitish material that is visible is the ACM backing which is a friable material.

This material should have been removed by an A Class licenced holder in a controlled environment.



The photo on the left shows a construction technic and finish called Stucco. Very common in the early 1930's to create the Californian Bungalow look.

The builders would have a timber frame covered with a flat AC sheet (and sometimes Bitumous paper was used instead of ACM) then a chicken wire was nailed to this then a cement plaster was applied which was around 12mm thick and finished with a rough texture. This when dry was painted.

