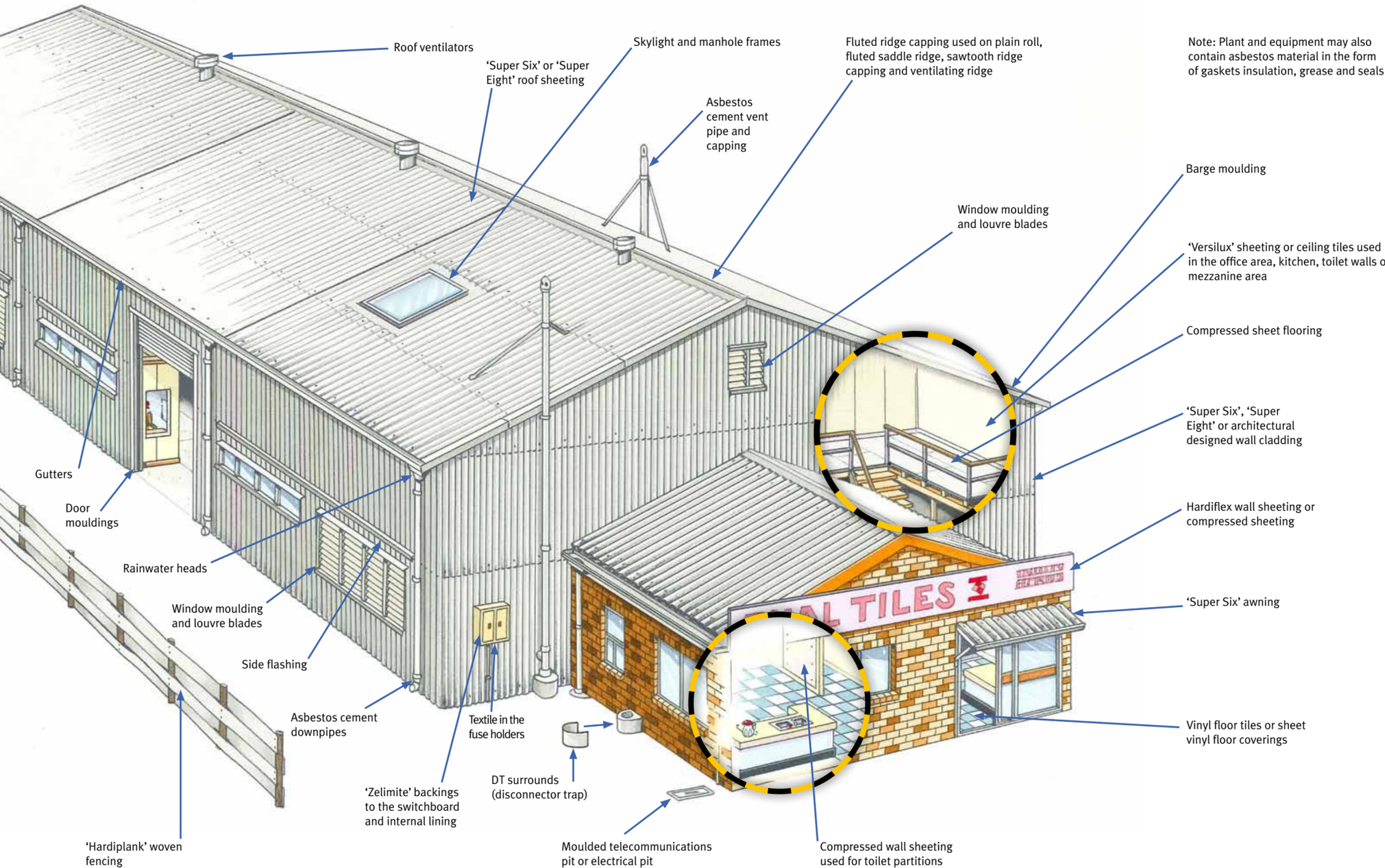


# Common locations of materials containing asbestos in a commercial building



Note: Plant and equipment may also contain asbestos material in the form of gaskets insulation, grease and seals

## TYPICAL LOCATIONS AND TYPES OF HAZARDOUS ASBESTOS

Water pipe			Commercial sheet vinyl floor covering with an asbestos containing material backing
Timber grained 'Hardiplank' wall cladding			Commercial sheet vinyl floor covering with an asbestos containing material backing
'Super Six' roof sheeting used as fencing			Vinyl tiles
Hardiplank used in a woven pattern for fencing			Slotted soffit sheeting
'Zelimate' backing board to an external switchboard			'Super Six' wall sheeting and asbestos cement downpipes and rainwater head and guttering
Moulded telecommunications pit			Corrugated asbestos roof 'Super Six' in a 'Tuscan Tile' profile
DT surround (disconnecter trap)			Corrugated 'Super Six' asbestos roof sheeting
Vent pipe			'Shadowline' vertical profiled wall sheeting
'Super Six' profiled skylight			Roof ventilator and apron flashing

Buildings constructed after 1990 are unlikely to contain asbestos materials. The diagram shows areas where materials containing asbestos were commonly used during construction or installation of plant. These materials are not dangerous if they are in a good condition and remain undisturbed.

A person with management or control of a workplace must ensure an asbestos register is prepared and kept at the workplace.

Note: All products with the common name 'Versilux', 'Hardiflex', 'Vermiculite' and 'Monocoat' are manufactured today without asbestos content.

For more information visit [www.qld.gov.au/asbestos](http://www.qld.gov.au/asbestos) or call 137 4 GOV (13 74 68).