



Product: Corrugated Cement Sheet - Super Six

Product Name	Corrugated Cement Sheet - Super Six
Product type	Cement - sheets, moulded product
Sub-Product type	Fencing & Roofing
Trading name(s)	Super 6 Super Six
Other name(s)	Cement sheets
Product description	Corrugated cement sheets were mainly used for substation roofs, fences, shed walls etc.After prolonged use and weathering they deteriorate and can release asbestos fibres in small quantities which could be deposited near downpipes if they flow to the outside and not to the town sewer.
Build element	Construction
Product identification	
	to grey in colour, hard brittle material, made by James Hardie as a popular brand Super Six. Now days eed with fibre cement materials not containing asbestos of similar appearance.
Known uses	Corrugated fibre cement sheets have been used in Australia for over 40 years in either for fencing or roofing. The original product was anasbestos cement product known as Super Six manufactured by James Hardie & Co. Manufacture ceased in 1985.
Asbestos fibre type	Amosite (brown asbestos) Chrysotile (white asbestos)
Friable or Non-Friable	Non-Friable
Known Supplier(s)	
Known place of manufacture	
Date / period of manufacture	Pre 1985
Building construction period	1941-1950,1951-1960,1961-1970,1970-1980,1981-1990
Location	Domestic home
	 Bathroom Bedroom Buried in soil / under slabs Dining room Dog kennels Exterior Fencing Fireplace Garage Outhouse Roofing & guttering Shed

Agricultural

Commercial

- Building structureRoofing & guttering

Industrial

- Building structure Roofing & guttering

Other Public

Product images



IMG 0303,JPG

Super Six fence
Super Six corrigated asbestos cement fence
Domestic home
Asbestos Education Committee
139



IMG_0305.JPG	
Name	Super Six fence
Caption	Super Six corrigated asbestos cement fence
Location	Commercial
Source	Asbestos Education Committee
Image Id	140



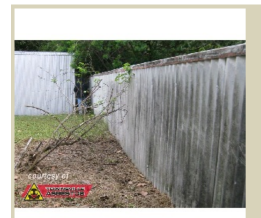
IMG_0314.JPG

Name Super Six fence - close up

Caption Close up of Super Six corrugated asbestos cement fence with diamond washer/nut & bolt fixing visible.Location Commercial

Source Asbestos Education Committee

Image Id 141



Fence 2.jpg	
Name	Super Six fence - with ridge capping
Caption	Super Six fence - with asbestos cement ridge capping
Location	Domestic home
Source	Townsville Asbestos
Image Id	142



0055AsbestosProduct.JPG

NameSuper Six Roof, flashing and ridge cappingCaptionSuper Six Roof, corrugated asbestos cement with asbestos cement flashing and ridge cappingLocationDomestic home

Image Id 143



00504 l	
0058AsbestosProduct.JPG	
Name	Super Six Roof
Caption	Close up of super Six Roof, corrugated asbestos cement
Location	Domestic home
Source	Asbestos Education Committee
Image Id	144



0059AsbestosProduct.JPG

Name	Super Six Roof
Caption	Close up of super Six Roof, corrugated asbestos cement
Location	Domestic home
Source	Asbestos Education Committee
Image Id	145



Name	Super Six and Tin Roof
Caption	Garage roof with original Super Six corrugated asbestos cement with upper rake made of tin
Location	
Source	Asbestos Education Committee
Image Id	146
,	



IMG_0227.JPG

	Name	Super Six and Tin Roof
	Caption	Garage roof with original Super Six corrugated asbestos cement with upper rake made of tin - close up
	Location	Domestic home
	Source	Asbestos Education Committee
Image Id		147



IMG_0231.JPG	
Name	Super Six Roof Close Up
Caption	Close up of Super Six corrugated asbestos cement
Location	Domestic home
Source	Asbestos Education Committee
Image Id	148



IMG_0237.JPG

Name	Super Six Aviary Roof
Caption	Roof of an aviary made of Super Six corrugated asbestos cement
Location	Domestic home
Source	Asbestos Education Committee
Image Id	149



IMG_0259.JPG		
Name	Underside of Super Six	
Caption	Underside of Super Six corrugated asbestos cement roof - dimple texture visible	
Location	Domestic home	
Source	Asbestos Education Committee	
Image Id	150	



IMG_0266.JPG

Name	Underside of Super Six
Caption	Underside of Super Six corrugated asbestos cement roof - dimple texture visible contrasts with upper tin roof.
Location Domestic home	

Source	Asbestos Education Committee
Image Id	151



Fencing with capping 2527 Courtesy of Asbestos Awareness.JPG		
Name	Fencing with AC capping	
Caption	Corrugated Asbestos Cement Super 6 Fence with Capping	
Location	Domestic home	
Source	Asbestos Awareness	
Image Id	390	



Super Six fencing 419.JPG

Name	Horozontal Super 6 Fence
Caption	Horozontal Corrugated Asbestos Cement Super 6 Fence
Location	Domestic home
Source	Asbestos Awareness
Image Id	391