



# **Product:** Asbestos Cement Conduits

Product Name	Asbestos Cement Conduits
<b>Product type</b>	Cement - sheets, moulded product
Sub-Product type	
Trading name(s)	
Other name(s)	FC conduits, conduits, AC ducts, ducts, cable joint covers, cable trench covers
Product description	Hard, brittle material, usually grey in colour with low asbestos content (up to 30 per cent). Asbestos Cement conduits were mainly used to convey HV and LV cables into and out of substations, buried under road crossings, containing cables inside or being empty, used as spares alongside roads or buried in the footpath. Extensively used in pit and duct system in Sydney CBD. Sometimes concreted in substation slabs. The use of AC conduits was stopped around 1987, from that date FRC (fibre reinforced concrete) has been used.
	Asbestos has been identified in the fibre-cement material in HV cable joint covers and cable trench covers. Asbestos has also been identified in the moulded cement material in cable conduits. Asbestos may be present in the troughing used to encase joints, both direct buried and in pits.
	Asbestos cement conduits have been used to install cablesand water/drainage services in substations. Fibre cement conduits in the flooradjacent to switchgear and transformers are typically a non-friable asbestos product.

Build element

Product identification

manufacture

Sometimes it is hard to distinguish asbestos cement conduits from cement conduits, the best way is to always take a sample and test. When broken, asbestos-containing conduits will have visible fibres, whereas non-asbestos material will have a clean homogenous break.

Asbestos has been identified in the fibre-cement material inHV cable joint covers and cable trench covers. Asbestos has also beenidentified in the moulded cement material in cable conduits. Asbestos may be present in the troughing used to encase joints, both direct buried and in pits.

used to encase joints, both direct buried and in pits.					
<b>Known uses</b>	Electricity supply				
Asbestos fibre type					
Friable or Non-Friable	Non-Friable				
Known Supplier(s)					
Known place of manufacture					
Date / period	Pre 1987				

#### Building construction period

1951-1960,1961-1970,1970-1980,1981-1990

#### Location

### Commercial

• Electrical

#### **Industrial**

• Electrical

# Product images



#### Cable Troughing.jpg

3 3 31 3	
Name	Cable troughing
Caption	Cable troughing
Location	Industrial
Source	Essential Energy
Image Id	242



## Trench Covers.jpg

Name	Trench covers
Caption	Trench covers
Location	Industrial
Source	Essential Energy
Image Id	243



Conduit.jpg

Name Asbestos conduit

Asbestos cement conduits have been used to install cables and water/drainage services in substations. Fibre cement conduits in the floor adjacent to switchgear and transformers are typically a non-friable Caption

asbestos product.

**Location** Plant

Source **Essential Energy** 

**Image** 

 $\mathbf{Id}$ 



Pit lids.jpg

Cable pit covers Name

Cable pit covers inside substations may contain asbestos. Caption

Industrial Location

Source **Essential Energy** 

245 **Image Id**