



## WHY USE A FREE-STANDING BAG?

Q – DOES TRANSTOX HAVE A BAG FOR ASBESTOS ROOF AND WALL SHEETS?

A – Transtox does manufacture a free standing 'Super 6' roof sheet bag together with an optional steel frame to up-stand the bag. This bag is purely for flat packing of unbroken Super 6 roof sheets. Neatly stacked sheeting will not distort the shape and integrity of the bag.

Q – WHY USE A FREE-STANDING BAG?

A – Skip bins are not the answer to every job and years of industry experience has created this product. There are multiple purposes for this product and a few to mention, such as:

Large industrial re-roofs where multiple bags can be used upon various sections of the rooftop eliminating labour and safety issues

Smaller residential re-roof projects

Boiler shutdowns at power stations light waste insulation

Various government bodies needs

Illegal dumping for councils (Handybag)

Fragmented soil contamination (Handybag)

Licensed home renovator (Handybag)

Q – HOW MANY TYPES OF FREE-STANDING BAGS ARE THERE?

A – Transtox offers four types of bags currently:

Handybag – for small broken asbestos fragments and soil contamination

Super 6 bags – there are three (3) different types of Super 6 bags to suit different length roof sheets.

S6-1800mm, S6-2400mm, S6-3000mm

Transtox will be further introducing new bag designs throughout 2016.

[ORDER ONLINE](#)

**HAZARDOUS  
CONTAINMENT  
SOLUTIONS**

Customer Service | 1300 655 160  
[www.transtox.com.au](http://www.transtox.com.au)



## WHY USE A FREE-STANDING BAG?

Q – HOW MANY ROOF SHEETS CAN A SUPER 6 BAG HOLD?

A – The Super 6 bag has been designed to hold 30\* full super 6 asbestos roofing sheets.

Q – AFTER FILLING A FREE-STANDING BAG, HOW DO I ORGANISE REMOVAL?

A – Most Asbestos contractors have their own means of transportation. It is best to contact your local licenced asbestos transport company prior to discuss the scope of your project and the safest way of loading and transporting your Transtox bag to a licenced disposal facility. Your waste facility must be notified and comply by law to crane or fork your Transtox asbestos bag from your vehicle if you do not have any means of mechanically lifting the bag.

Q – CAN TRANSTOX BAGS BE RE-USED?

A – Once a Transtox bag contains hazardous materials, such as asbestos, the bag and material must be contained, transported and disposed of at an appropriate licenced facility.

[ORDER ONLINE](#)

**HAZARDOUS  
CONTAINMENT  
SOLUTIONS**

Customer Service | 1300 655 160  
[www.transtox.com.au](http://www.transtox.com.au)