



SAFETY BENEFITS

Hazardous materials, such as asbestos, present significant safety dangers and challenges on a day-to-day basis. Waste asbestos must be carefully contained and sealed from the external environment. At Transtox we have designed a product that eliminates many of the challenges associated with safe, easy removal.

Workplaces, packaging waste asbestos must comply with the Work Health and Safety Regulations 2011 and should follow the guidelines "How to safely remove asbestos" or discuss with SafeWork Australia.

Transtox bags are easy to set up and waste asbestos can be completely encapsulated at any stage during the loading process. Each bag contains an internal 200um polythene plastic bladder; inside an outer heavy-duty sealable zip top bag, which allows multi staging. Moving the filled waste asbestos bag is by the means of a series of two (2), four point lifting slings. This system of removal eliminates the danger of the bag being damaged and exposure to your health and the safety of others.

Current methods of bundling and wrapping asbestos with builder's plastic, requiring that bundles are double-wrapped, present significant safety issues. Wrapped bundles of waste asbestos are not manageable being held together with ducting tape. In most cases the tape comes away from the plastic in hot and cold weather conditions, exposing the waste and the hazards associated with that.

Transtox products are the most valuable assets to any business, eliminating many of the vast methodological problems that arise during hazardous material removal.

Transtox is a simple, yet effective solution to a genuine issue encountered by all involved in this industry and will alleviate the impact it has on our health and wellbeing in the workplace environment.

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**HAZARDOUS
CONTAINMENT
SOLUTIONS**

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