



ENVIRONMENTAL BENEFITS

Transtox understands the community concern with safe hazardous material removal and the environment, and has designed an environmentally inspired bag system, that we believe is the future solution for managing problem waste asbestos.

The Transtox bag is referred to as an “eco-innovation” or innovative product with processes that reduce environmental impacts. Transtox and other leaders in many industries have been developing new technologies in order to work towards sustainability. However, these are not always enforced by policy and legislation.

Our design process included multiple generated computer models and various live testing through our sister waste company. These processes ensured a successful tick list for product safety whilst undergoing laboratory specific testing and analysis of product materials. Our main outcome was for the overall environmental impact at end of life of our products to ensure permanent encapsulation of waste asbestos buried in landfills.

We believe that creative new inspirations should be utilized upon all levels of scale from the individual to government bodies, to implement ‘change’, with benefits to the human individual and avoiding environmental degradation at future sites.

Transtox is continually striving for new and innovative methods to help change the future of the current waste industry’s prosperity for a more environmentally friendly one. The overall impact of manufacturing our products from recycled fabrics to minimize the use of resources may be minimal, but every small step helps to reduce the impact we all have on the environment.

Transtox is a simple, yet effective solution to a genuine issue encountered by all involved in this industry and will alleviate the ramifications it has on sustainability and reduce environmental impacts.

[ORDER ONLINE](#)

**HAZARDOUS
CONTAINMENT
SOLUTIONS**

Customer Service | 1300 655 160
www.transtox.com.au