Ezytube Flat-PackTM

THE WORLD'S FIRST LIGHTWEIGHT,
SITE-REUSABLE, TRANSPORT FRIENDLY,
COLUMN FORMING TUBE.



Ezytube[™] has developed the world's most innovative, simple and cost effective column forming system for square and rectangular columns. All components of the Ezytube Flat-Pack[™] system can be transported flat to minimise transport costs and maximise efficiencies.

This Australian made product (International Patents Pending) has been developed by Ezytube's™ dedicated R&D team after an extensive worldwide evaluation of existing systems, the product has then been trialed by many of Australia's leading formwork contractors on varied sites across Australia.

Significant OH&S benefits are ensured using Ezytube™, from the lightweight nature of the system ensuring less manual handling risks, or from the revolutionary 'Ezy-Stip Tape' which ensures easy removal of the form from the safety of the ground level.

Assembling the components to form an effective, durable, industrial grade formwork system can be performed by unskilled staff in a fraction of the time taken to set-up or dismantle conventional formwork products.

Ezytube Flat-Pack™ has succeeded with our aim of developing an innovative formwork system which offers our customers simpler, faster, safer and easier methods to create concrete column formwork.

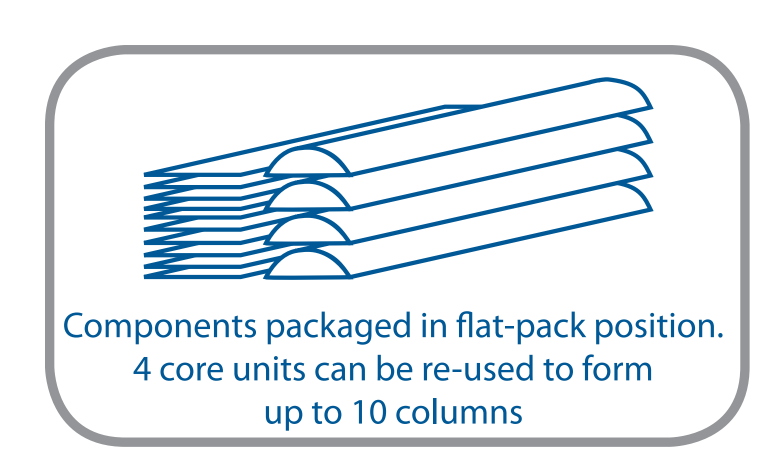
Environmental Advantages

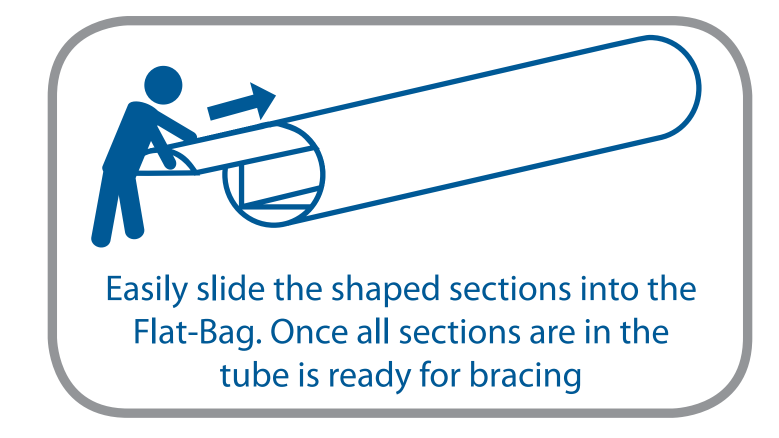
Lowers the carbon footprint by significantly reducing fuel consumption due to less transport requirements.

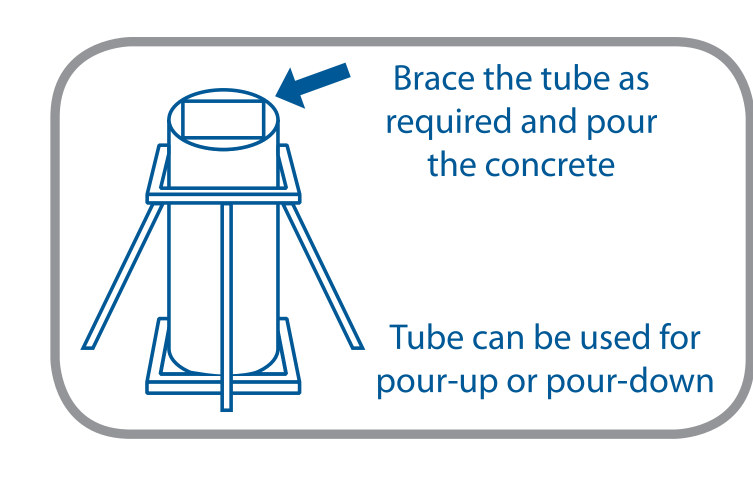
Less waste to landfill due to multiple re-use of primary components. The plastic liners and foam inserts can also be recycled at end of life cycle.

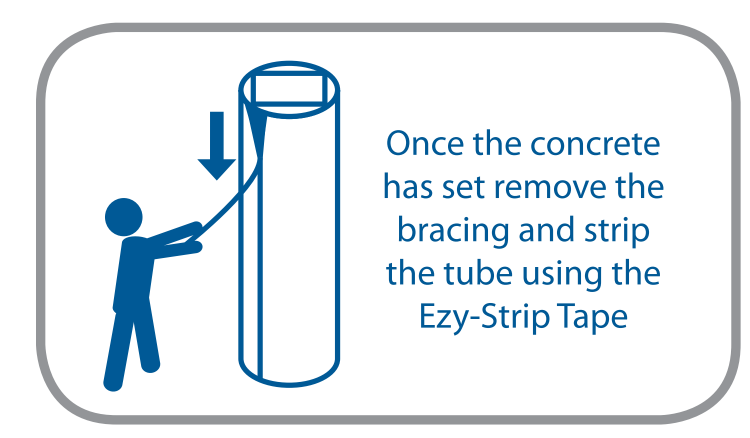
No hazardous form release agents required to achieve release.

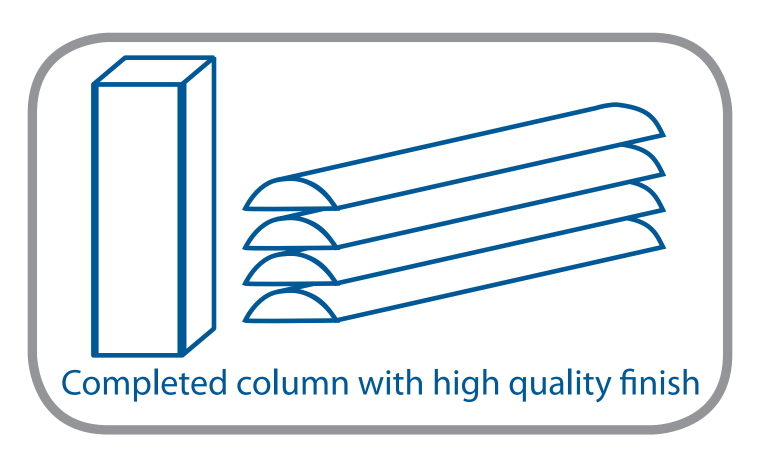
How it works

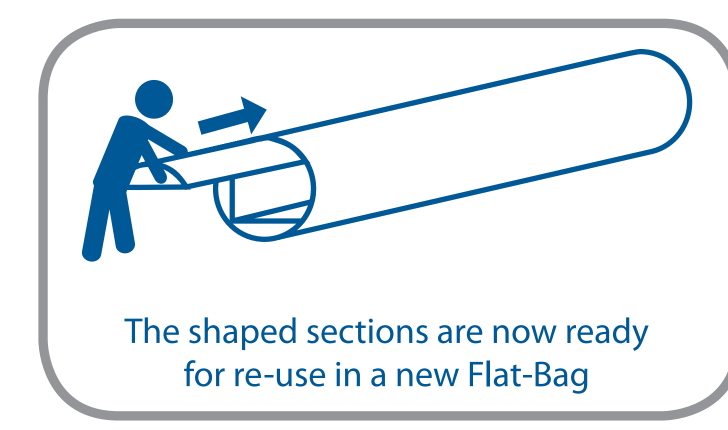












Product comparison (400mm x 400mm x 4m column)

Ezytube Flat-Pack™	Conventional Formwork
Non Skilled Labour	Skilled Carpenter
2 workers - 25 columns per day	2 workers - 4 columns per day
Weighs approx. 20kg	Weighs approx 400kg
Pour up or Pour down	Pour down
No cleaning or nail removal	Needs cleaning, nail removal, release agent
Most materials recyclable	Mostly landfill