



www.ecyclesolutions.net.au

Polystyrene Recycling

Ecycle Solutions is Australia's largest recycler of polystyrene

Reducing the amount of Expanded Polystyrene (EPS) heading to landfill is now a priority concern as the Australian packaging covenant mandates to remove packaging waste from landfill by 2025; this includes EPS.

Our collection program offers a simple yet sustainable solution for EPS waste removal and recycling. It is important that our service is as easy as possible to allow our customers to focus on other aspects of their business without having to worry about if they are recycling right.

Each Ecycle Solutions site has a 'hot melt' extrusion machine which allows us to produce a reusable commodity on site. This commodity is then used to manufacture products such as picture frames, skirting boards, outdoor furniture, decking and more.

Save up to **70%** on retail packaging removal with our EPS recycling service



An affordable full circle EPS recycling solution



We do the hard work so you don't have too

All businesses that partner with Ecycle Solutions to recycle Expanded Polystyrene will be supplied with a free frame and friendly customer service. Businesses place their polystyrene waste into our specialised bags (approximately 2m³) for safe storage. You will then be regularly contacted by our Customer Service team to arrange a pick up of the full polystyrene bags and a delivery of a new bundle of empty bags.

Full polystyrene bags are then brought back to an Ecycle Solutions factory where the polystyrene is hot melted into large cubes ready to be produced into recycled goods such as skirting boards and picture frames.

Each year we recycle enough loose polystyrene to fill the MCG

Contact Us

Phone: 1300 432 925

Email: orders@ecyclesolutions.net.au

Web: ecyclesolutions.net.au

Head office

398 – 918 Hammond Road

Dandenong South

VIC 3175



Join our mailing list to receive regular articles about polystyrene and ewaste recycling straight to your email.



#recycleATecycle

