Plasterboard Recycling Services
Winstone Wallboards works to reduce landfill waste.

Winstone Wallboards works closely with local waste companies on initiatives to recycle plasterboard waste.

Green Gorilla has introduced a plasterboard recycling service in Auckland. Plasterboard is collected separately from general building and construction waste through Green Gorilla’s custom designed and built plasterboard processing system. The waste volumes and tonnages are recorded and reported per project for builders and their customers. This allows plasterboard recovery statistics to be provided as part of total site landfill diversion and environmental reporting for Greenstar and Homestar accreditation.

Recycled gypsum is produced from Green Gorilla’s unique processing system and sold to a diverse range of re-users. The paper extracted from the recycling process is also recycled nearby.

Green Gorilla has introduced a plasterboard recycling service in Auckland. Plasterboard is collected separately from general building and construction waste through Green Gorilla’s custom designed and built plasterboard processing system. The waste volumes and tonnages are recorded and reported per project for builders and their customers. This allows plasterboard recovery statistics to be provided as part of total site landfill diversion and environmental reporting for Greenstar and Homestar accreditation.

Recycled gypsum is produced from Green Gorilla’s unique processing system and sold to a diverse range of re-users. The paper extracted from the recycling process is also recycled nearby.

To enquire about plasterboard recycling bags, contact Green Gorilla or visit greengorilla.co.nz

In Christchurch, Canterbury Landscape Supplies receives plasterboard waste from Winstone Wallboards in Christchurch via Container Waste

Christchurch. The company processes these off-cuts by shredding and screening to return it to gypsum form. The paper from the processing goes into Canterbury Landscape Supplies’ compost production.

The recycled gypsum is used to add calcium without shifting pH, for soil conditioning and dropping salinity levels and is supplied to farmers, freight companies, orchards and vineyards.

Winstone Wallboards is committed to reducing waste and congratulates these companies for investing in creating a sustainable building and construction industry.

For further information on sustainability visit gib.co.nz/sustainability