

Case Study: Construction

Galliford Try used the HIPPOBAG™ system for disposing of the waste generated from a major refurbishment project of a building that was being converted into student accommodation.

This meant creating a lot of small rooms using plasterboard. With the aid of pallet trucks, Galliford Try were able to manoeuvre HIPPOBAGS™ within confined spaces to position them close to where work was being carried out. Once full, the timely collection guarded against double-handling of waste and the subsequent downtime usually associated with waiting for a skip to be delivered and collected.

Furthermore, plasterboard was recently reclassified as a non-inert waste that now needs to be disposed of separately at landfill at an increased cost. Different to traditional containers for waste, the HIPPOBAGS™ made it easier for the team on site to segregate the plasterboard from other waste materials so that it could be recycled, rather than sent to landfill.



WHAT
THEY
SAY
ABOUT
US

The HIPPOBAG has not only provided Galliford Try with enhanced operational efficiencies on site but also the ultimate solution for the segregation and subsequent recycling of plasterboard.

Site Manager for Galliford Try, Terry O'Neil



Putting Waste Management in Motion