

RECYCLING PODS

INTRODUCTION

Keljay also manufacture large exterior recycling pods and bespoke external housings. Our standard recycling pods are fitted to the customers' existing factory or warehouse, with seamless access created between our housing and the building.

These weatherproof housings incorporate numerous waste compaction systems that are integrated within the structure from vertical balers all the way up to screw compaction systems and beyond.

CASE STUDY WALKERS SNACKS

Walkers wanted to create a 0 to landfill recycling pod to house the majority of its various waste compaction equipment. As a consequence, Keljay designed, manufactured and installed a huge R pod that could among other things house their baling equipment for their recyclable waste and 3 integrated screw compactors for their food waste.



OPTIONAL EXTRAS

Insulated cladding, LED lighting, Speed doors, Shutter doors, Bespoke entry systems and Sprinkler systems.

CASE STUDY TAYTO

Tayto required an external waste system that could enable them to remove waste product from the second floor of their factory. As a result, Keljay innovated a solution that enabled their staff to walk out onto a fully enclosed high level platform that they could then tip waste into their screw compactor below with a customized bin lift system. Keljay also fitted an end shutter door for when they required larger items to be removed via fork truck to the ground below.



MOST COMMONLY USED TO

- Gain extra indoor space when existing factory or warehouse space is low
- Separate recycling and waste processing from production areas

BENEFITS

- Creates more indoor working area for waste and recycling equipment and processing
- Staff are able to work under cover, out of the elements
- Streamlines business waste management by having it processed in one place
- Ideal for large companies with high waste and recycling throughputs

