

Conveyor Assemblies for Shredders

Challenger has developed a range of Conveyor Assemblies that can be used both to feed material to and to discharge from all makes and types of Shredder Modules.

Whilst the most common method of feeding material to and discharging material from shredders are belt conveyor assemblies of one style or form, screw conveyors and a variety other types of mechanical handling equipment can be utilised, depending on the application.

Challenger has manufactured conveyors for shredders for many years and has successfully handled a wide range of applications such as atomic waste, bottles, boxes, cans, cardboard, clinical waste, drums, food, glass, mattresses, metallic objects, pallets, paper, plastic, sludge, special waste, timber, tyres, woodshavings, etc to name a few.

As a direct result of the fact that there have been so many times when Challenger have had to replace conveying equipment supplied by others that has not been fit for purpose, all Challenger conveyors are specified, designed and manufactured to order in an attempt to provide the most suitable equipment for the job in hand.

