

MAXIMISING THE RECOVERY AND RECYCLING OF RESOURCES FROM WASTE



BUILDERS RUBBLE



Mixed concrete and bricks make up a large amount of the Construction and Demolition (C&D) waste sent to landfill in Western Australia. We divert this waste and produce recycled materials that can be back loaded to site for substantial environmental benefits.



PAPER & CARD



Paper and card is source-separated and collected via our front load systems. Mixed waste from our general waste bins is sorted and diverted from landfill to waste-to-secondary-recycling markets.



SAND



Fine screens sieve and sort the sand from C&D streams. This is diverted from landfill and recycled to produce quality assured clean fill sand that meets the relevant Australian Standards.



METAL



Recycling metal, such as copper and steel, reduces greenhouse gas emissions and uses less energy compared to virgin production. Scrap metals can be recycled and used again, which help to protect and preserve some of nature's most limited resources.



WOOD



Wood sent to landfill contributes to the methane emissions and, if not captured, contributes to global warming. Wood is sorted using specially designed flotation tank and sent to secondary recycling markets.

80-90% IS OUR TARGET FOR WASTE DIVERSION FROM LANDFILL

COME AND SEE WHERE YOUR BUILDING WASTE GOES AND HELP US MAKE WASTE SUSTAINABILITY A REALITY.