

Promoting A Sustainable Approach

Towards Zero Waste

DEFRA stated in 2013 that "We want to move towards a 'zero waste economy'". One of the stated actions in achieving this is to 'prevent waste'. Therefore at Tecties we not only reduce, reuse and recycle materials where ever possible during our manufacturing process, but we additionally help the construction industry and the environment by using a minimal amount of packaging. Moreover the unique design of our Tangle Free Ties reduces product waste. Reducing packaging and product waste will subsequently help to reduce construction site waste.



Waste from the construction Industry has been said to be attributable for over a third of all waste arising, that consequently contributes towards the UK's carbon emissions. Carbon emissions that have got to be reduced by the construction industry says The Green Construction Board to achieve the 2050 targets of an 80% carbon reduction set under the Climate Change Act.

We feel that by doing what we can do, will go a long way in the global battle to reduce waste, reduce carbon emissions and reduce landfill.

Furthermore construction waste is one of the measures used by the code for sustainable homes. This is the national standard for the sustainable design and construction of new homes that aims to reduce carbon emissions and promote higher standards of sustainable design above the current minimum standards set out by the building regulations.



Reduced Product Waste

The Government has said that an inefficient use of resources damages the environment and increases carbon emissions. TecTies uniquely designed Tangle Free wall ties are never rendered unusable because of ties tangling together, thus making our product resource efficient. What's more we are facilitating a reduction in waste and landfill from construction sites because no TecTies wall ties should ever be wasted due to tangling, causing less damage to the environment and aiding in reducing carbon emissions.



Reduced Packaging Waste

Tecties are the ONLY UK manufacturer to bundle all wire ties, instead of using cardboard boxes. We believe that this reduction in packaging materials will aid the construction industry and help the environment in the global battle to reduce waste heading for landfill and reduce carbon emissions.