

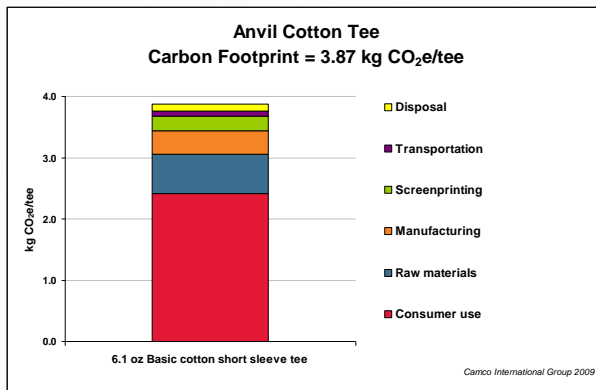
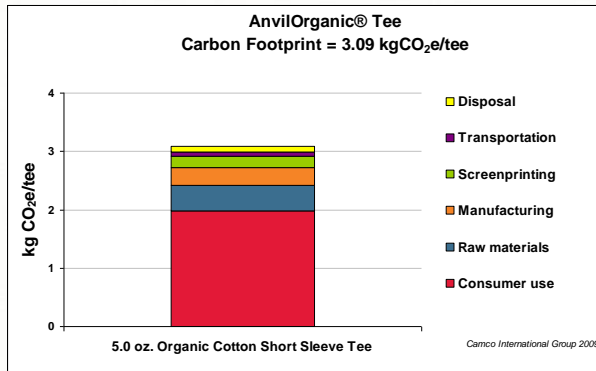
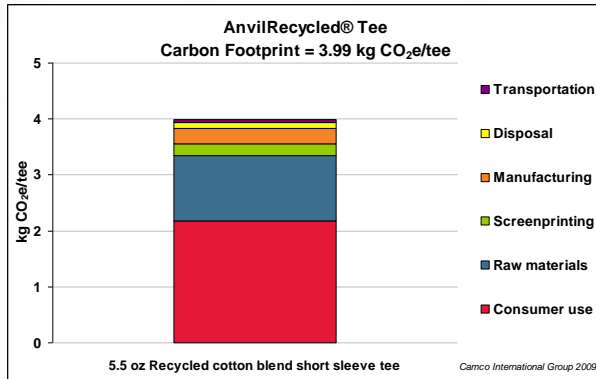
REDUCING OUR PRODUCT IMPACT

Cradle to Grave GHG Product Life Cycle Assessment (LCA) ⁽¹⁾.



(1) AnvilSustainable™ tee LCA results utilized WBCSD/WRI Product Life Cycle Draft Standard.

(2) AnvilRecycled® tee figures higher only because they include the emissions from making of fabric scraps.





AnvilSustainable™

Blend of polyester from RPET (recycled plastic bottles) and cotton in conversion to organic farming methods. It takes about 3 plastic bottles to produce enough polyester to make the AnvilSustainable™ Tee.



Step 1:
Plastic bottles
are collected



Step 2:
Bottles are
chopped into
flakes



Step 3:
Flakes are turned
into pellets



Step 4:
Flakes and pellets
are blended into
polyester fiber



Step 5:
Fiber is blended
with transitional
cotton



Step 6:
Blend is spun
into yarn

