

IMPACT ASSESSMENT

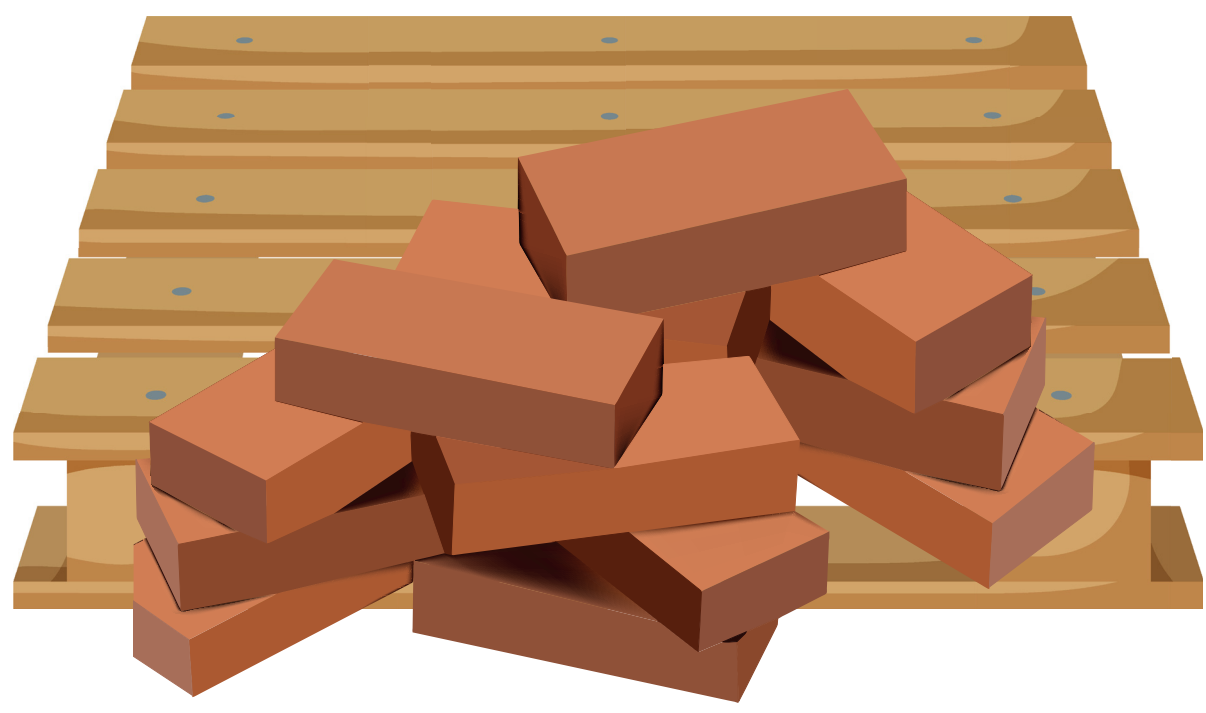
HOW THE PALLET LOOP STACKS UP AGAINST CURRENT PALLET CONSUMPTION IN THE CONSTRUCTION SECTOR



SAVE UP TO £180,000 IN PALLET RELATED COSTS PER 100,000 PALLETS

18 MILLION PALLETS TO BE REMOVED FROM CONSTRUCTION WASTE STREAM ESTIMATED SAVING OF £153 MILLION TO THE INDUSTRY

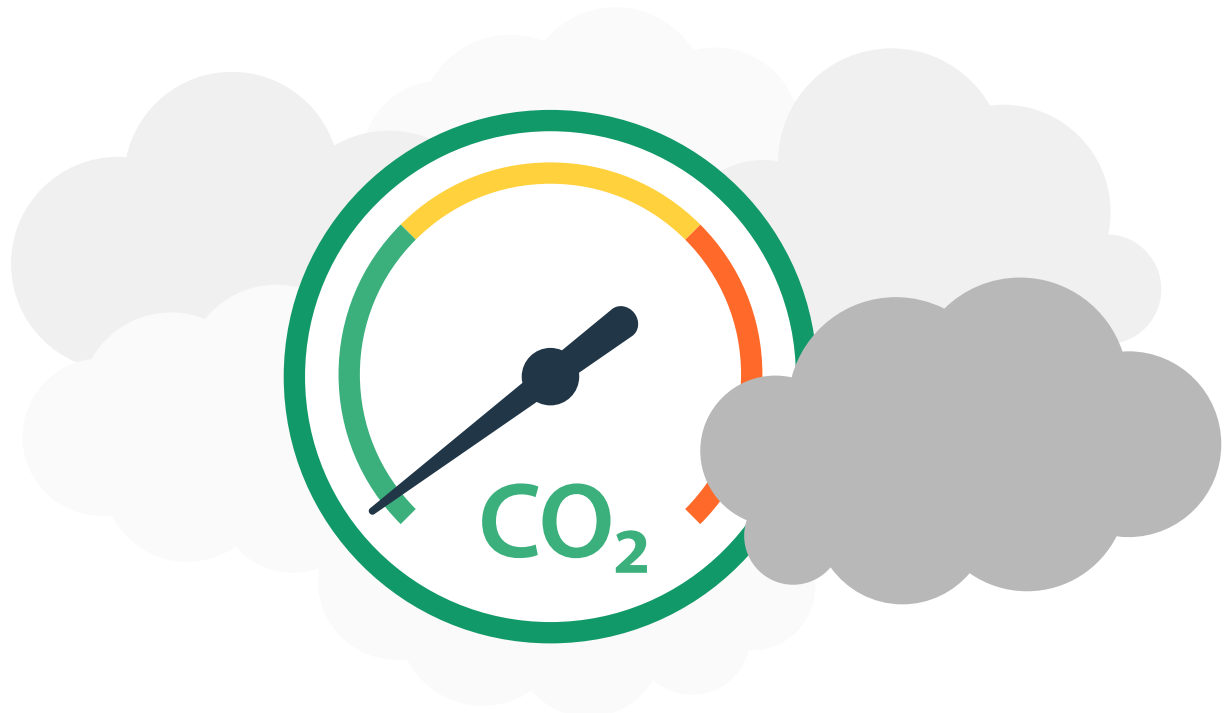
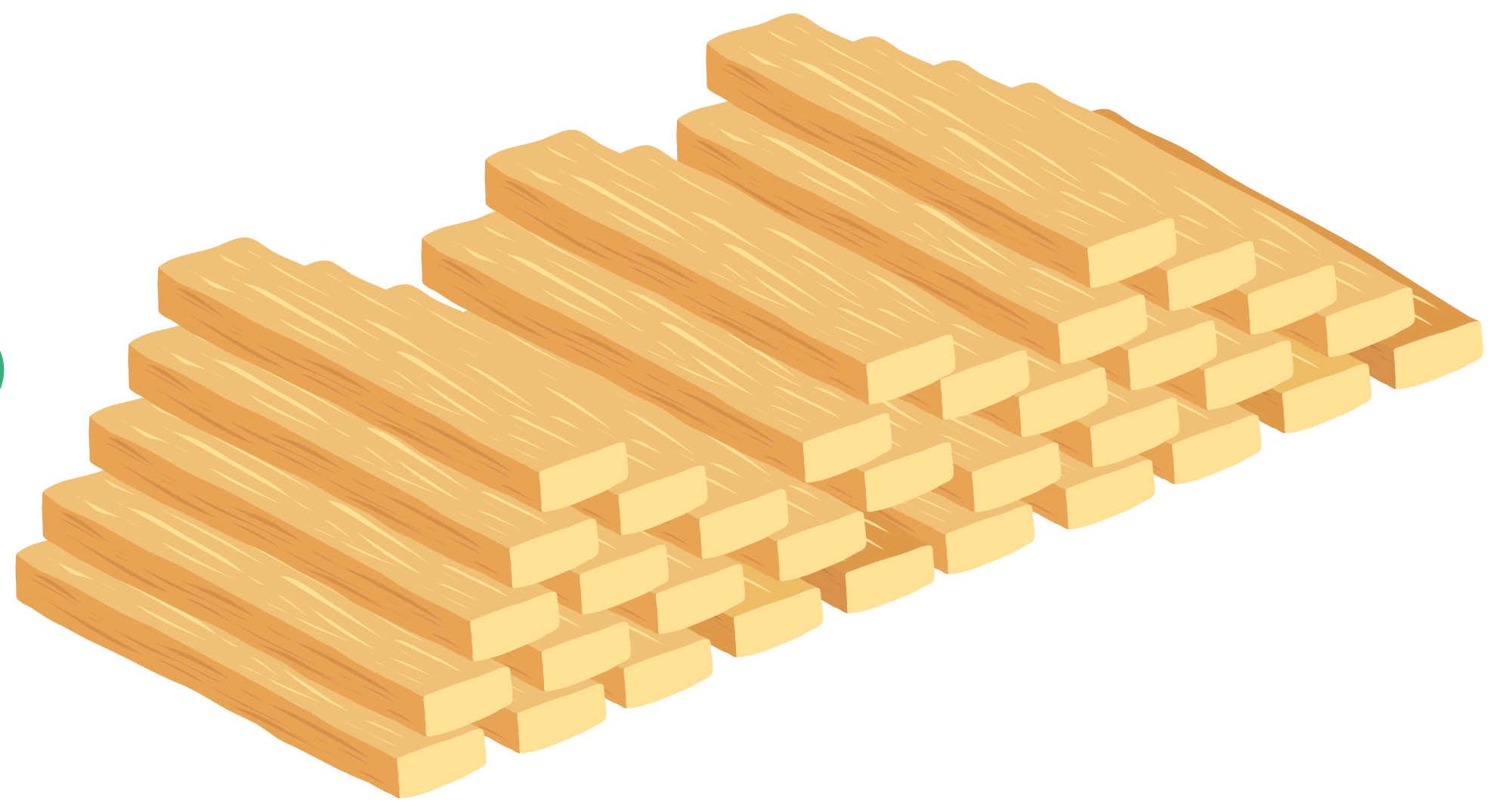
BASED ON WRAP/SUSCONSOL DATA OF £8.50 DISPOSAL COST PER PALLET (30 PER 12YD SKIP)



IMPROVE HANDLING, SAFETY AND REDUCED INCIDENTS AND NEAR MISSES

450,000M³ OF TIMBER BACK INTO THE TIMBER SUPPLY CHAIN

PDS STANDARD PALLET VOLUME 0.0278M³ X 18 MILLION = 596,259M³ OF TIMBER X 75% SAVING = 447,194M³ (BSW DATA)



26,100 TONNES OF CO₂ EMISSIONS COULD BE SAVED

BASED ON DATA FROM LCA, EUGEOS, JULY '19

CARBON OFFSET REPLANTING SCHEME WITH THE FOREST CANOPY FOUNDATION 12 HECTARES OF TRESS PLANTED AND MANAGED FOR 25 YEARS FOR EVERY 1 MILLION LOOP PALLET TRIPS

