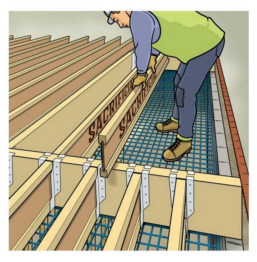


# **Guaranteed Savings After 5 Plots**

### The Problem

The traditional method to **temporarily** infill stair openings at build stage with sacrificial i-Joists, hangers and decking, results in vast quantities of waste and increased labour costs to install and then remove.





#### The Cause

Stair openings need to be made safe to avoid site operatives falling through. Many sites use temporary (sacrificial) i-Joists to support infill decking, allowing operatives to walk over the opening during floor construction.

#### The Effects

Time wasted fitting and removing material which will then be thrown in a skip – with further transport costs incurred for skip removal.

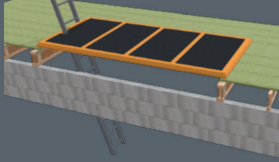


## **The Staircraft Solution**

Staircraft's WellSafe<sup>™</sup> is a re-useable, rapidly installed fall protection system that avoids the need to install (and subsequently remove and throw away) sacrificial Joists, hangers and decking. WellSafe<sup>™</sup> allows stairs to be installed whilst still in place, and provides a safe working platform for Installers to work on during construction.



Health & Safety





Environmental

#### Commercial

**Time/Process** 

Guaranteed overall project savings \*average of £2,500 per WellSafe purchased