

















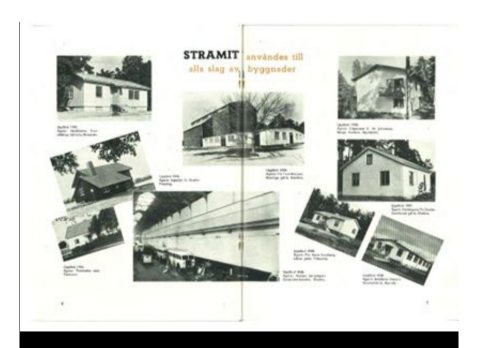
## Stramit Properties appreciated by the ZEDfactory

- extremely low embodied CO2
   excellent carbon sequestration removes CO2 from carbon cycle for building life
   no toxic adhesives relies on natural lignin and heat plus pressure
   very durable when detailed carefully

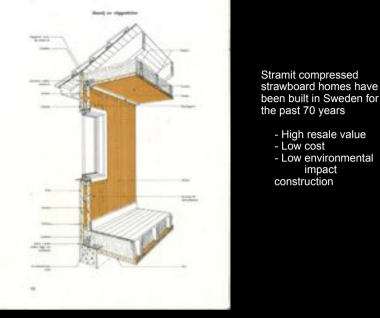
- low cost
  good fire resistance
  good acoustic performance
  good stiffness with low deflection without weight penalty
  readily available wherever there is cereal crops





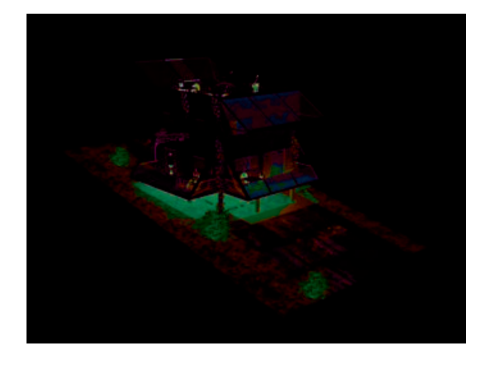






Stramit compressed strawboard homes have been built in Sweden for the past 70 years





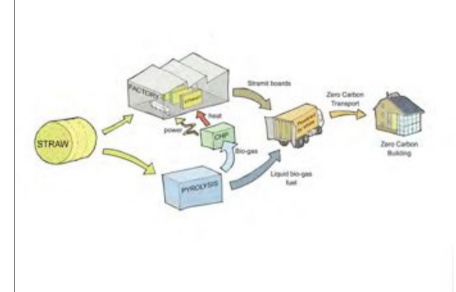














## No bills

Your house powers itself

Your house can power your car if you wish

Beautiful rooftop conservatory - building integrated renewables not bolt ons Durable construction with low toxins achieved by using natural materials Thermal Mass for passive cooling with passive heat recovery

Simple convenient layouts

Easy to create code 6 masterplans at fixed design and delivery costs NHBC approvals underway

Easy to meet Code 6 and the new Code 7

Range of zero carbon school buildings and classrooms coming soon Future proofs communities against climate change mitigation, adaptation and rising fossil and nuclear fuel costs









