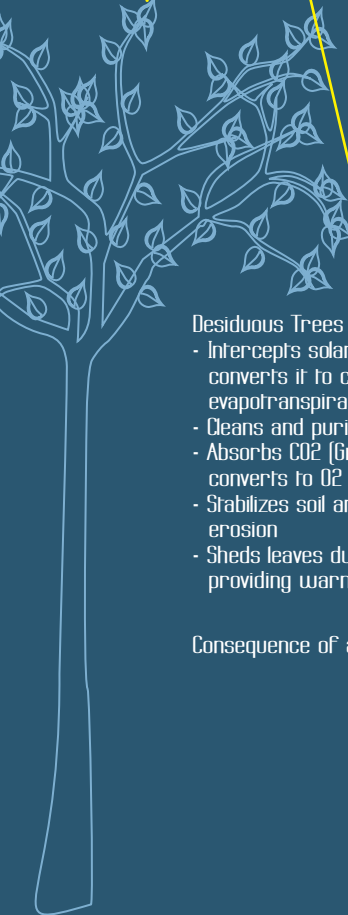
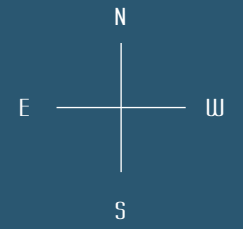
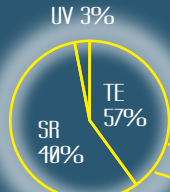
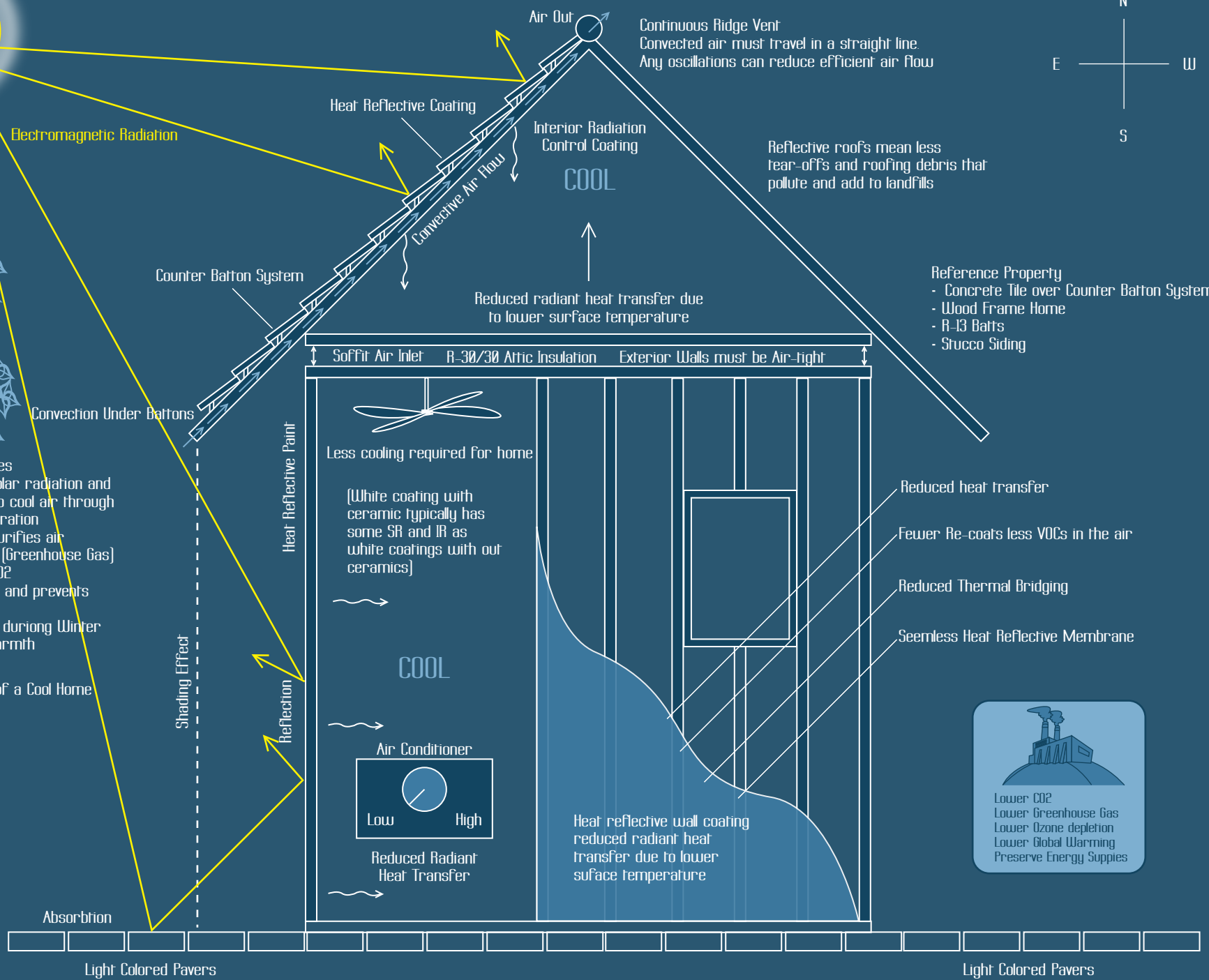


Energy Efficiency Thermal Envelope Using Heat Reflective Coatings



- Desiduous Trees**
- Intercepts solar radiation and converts it to cool air through evapotranspiration
 - Cleans and purifies air
 - Absorbs CO₂ (Greenhouse Gas) converts to O₂
 - Stabilizes soil and prevents erosion
 - Sheds leaves during Winter providing warmth

Consequence of a Cool Home



Lower CO₂
Lower Greenhouse Gas
Lower Ozone depletion
Lower Global Warming
Preserve Energy Supplies