

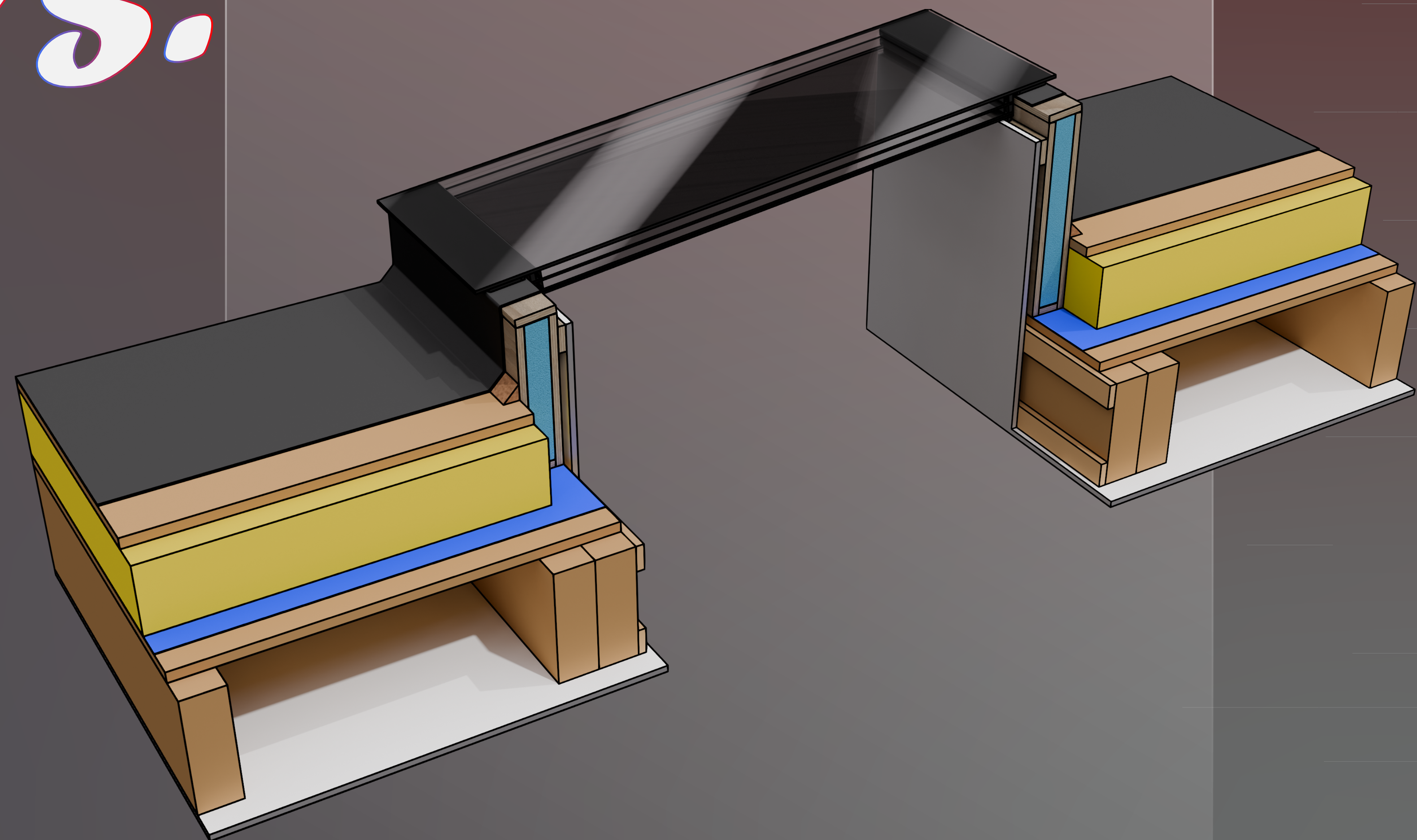
*A "cold roof" is a roof design where the insulation sits between the rafters, so the rafters remain uninsulated and act as a thermal bridge/weak point.*

## *Cold Roofs*

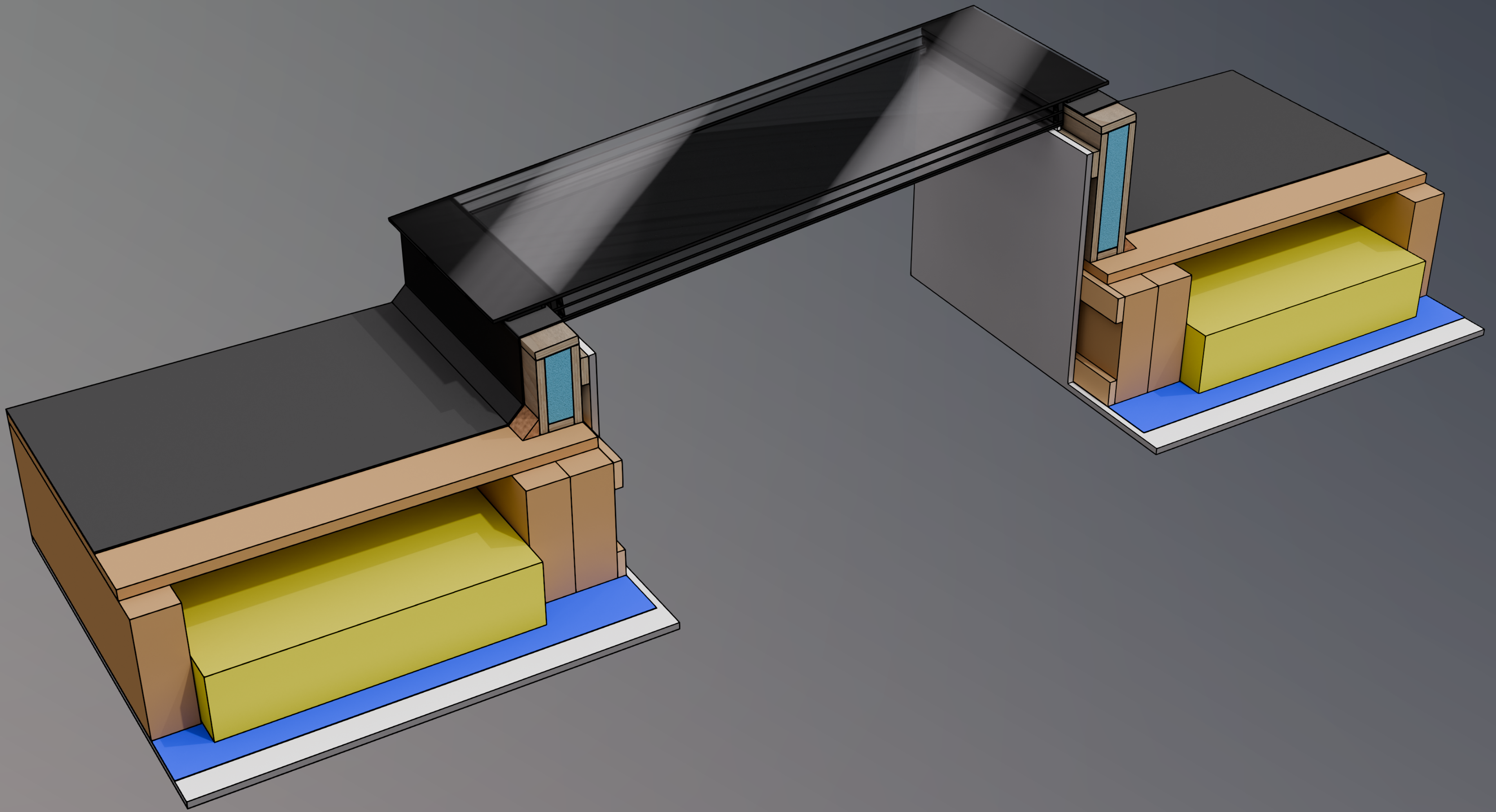
*vs.*

## *Warm Roofs*

*A "warm roof" insulates the entire roof build-up, which reduces heat loss, improves energy efficiency, and lowers condensation risk.*







*A "cold roof" is a roof design where the insulation sits between the rafters, so the rafters remain uninsulated and act as a thermal bridge/weak point.*

## *Cold Roofs*

*VS.*

## *Warm Roofs*

*A "warm roof" insulates the entire roof build-up, which reduces heat loss, improves energy efficiency, and lowers condensation risk.*

