

ThermaKlip

Adjustable Thermal Wall Bracket

WHAT IS THERMAKLIP?

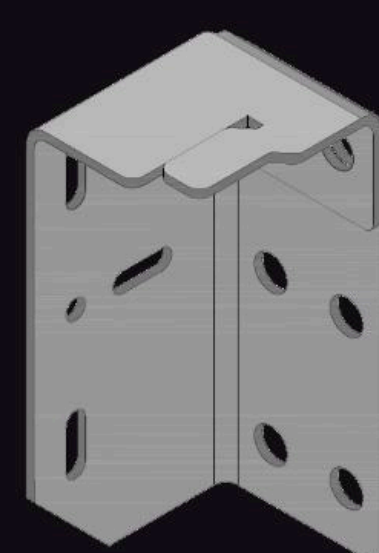
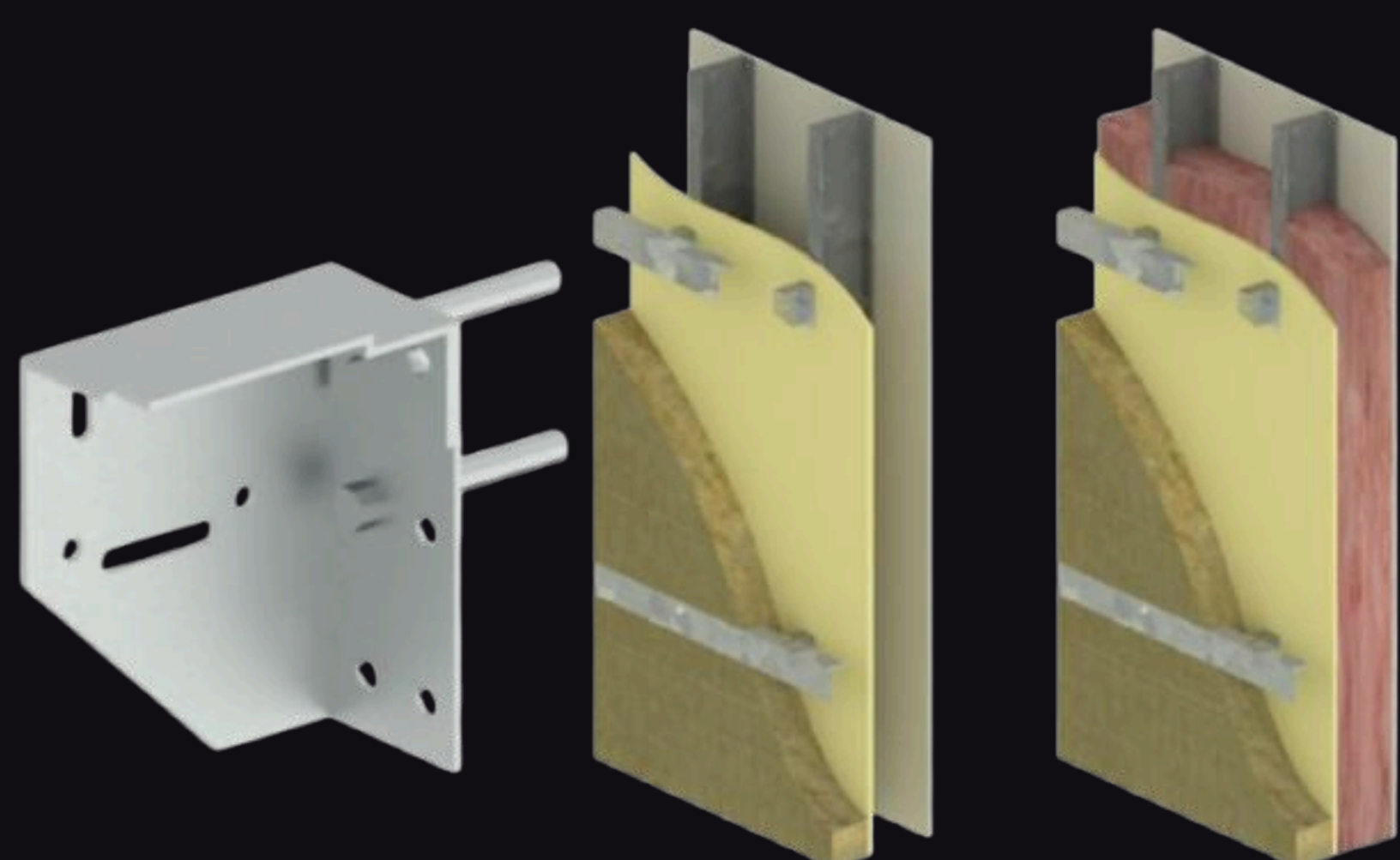
Product Overview



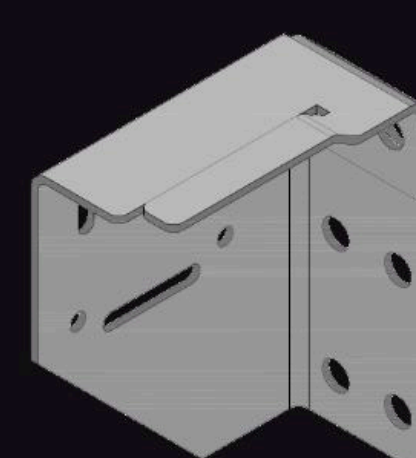
Our thermal isolator bracket is designed to minimize thermal bridging while maintaining structural integrity in rainscreen cladding applications.

Engineered from German space-grade stainless steel, it delivers unmatched durability, strength, and corrosion resistance.

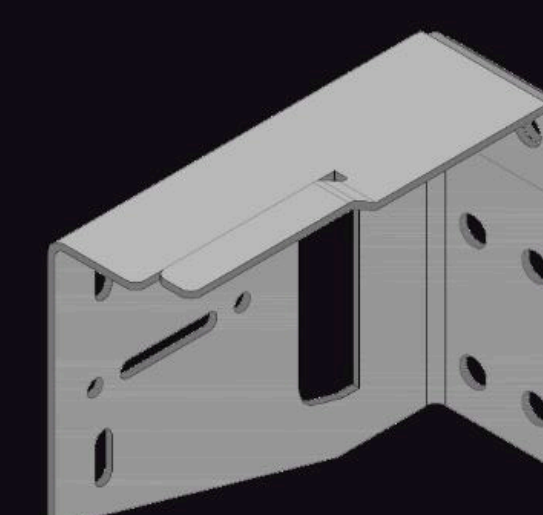
3 Sizes – Available in three size variations:



2 "



3 . 2 5 "



4 . 7 5 "

WHY THERMAKLIP?

Benefits of Thermal Isolater Brackets



Thermal Performance – Thermal bridging causes heat loss. ThermaKlip brackets reduce it by creating a break, improving energy efficiency.



Moisture & Condensation Control – ThermaKlip brackets block heat transfer, preventing condensation damage.



Building Code Compliance – ThermaKlip systems meet or exceed code with superior thermal performance and durability.

SAFETY & RELIABILITY

Why German Space-Grade Stainless Steel?

German space-grade stainless steel ensures unmatched longevity, resisting wear and tear in the toughest environments.

- ✓ **Exceptional Strength** – Designed for extreme structural loads.
- ✓ **Corrosion & Weather Resistance** – Performs exceptionally in harsh climates.
- ✓ **Precision Engineering** – Manufactured to aerospace-level tolerances.

