

ThermaKlip

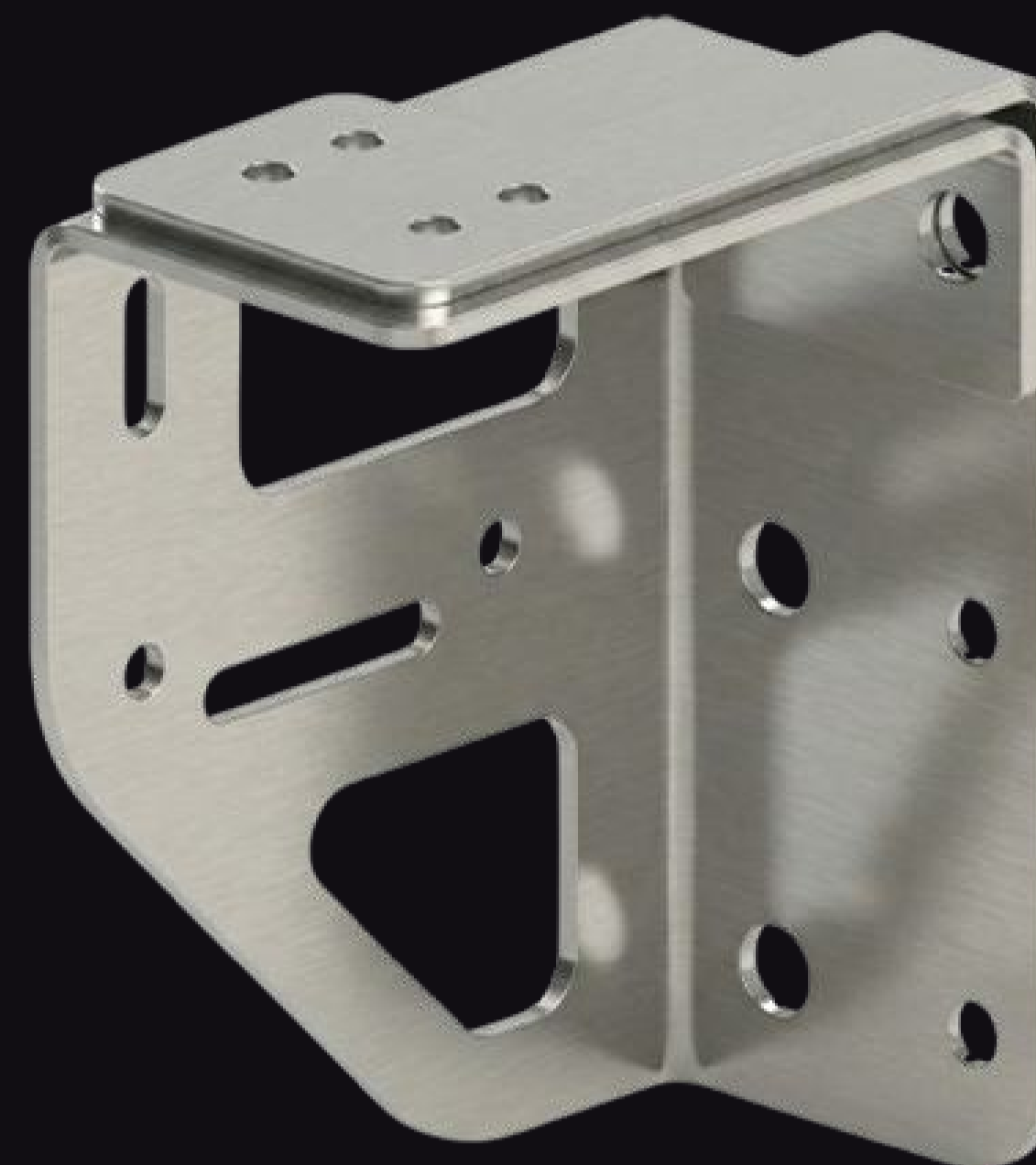
Adjustable Thermal Wall Bracket

W H A T I S T H E R M A K L I P ?

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.



4 Sizes – Available in four size variations:



2 "



3 . 2 5 "



4 . 7 5 "



7 . 7 5 "

W H Y T H E R M A K L I P ?

Benefits of Thermal Isolater Brackets



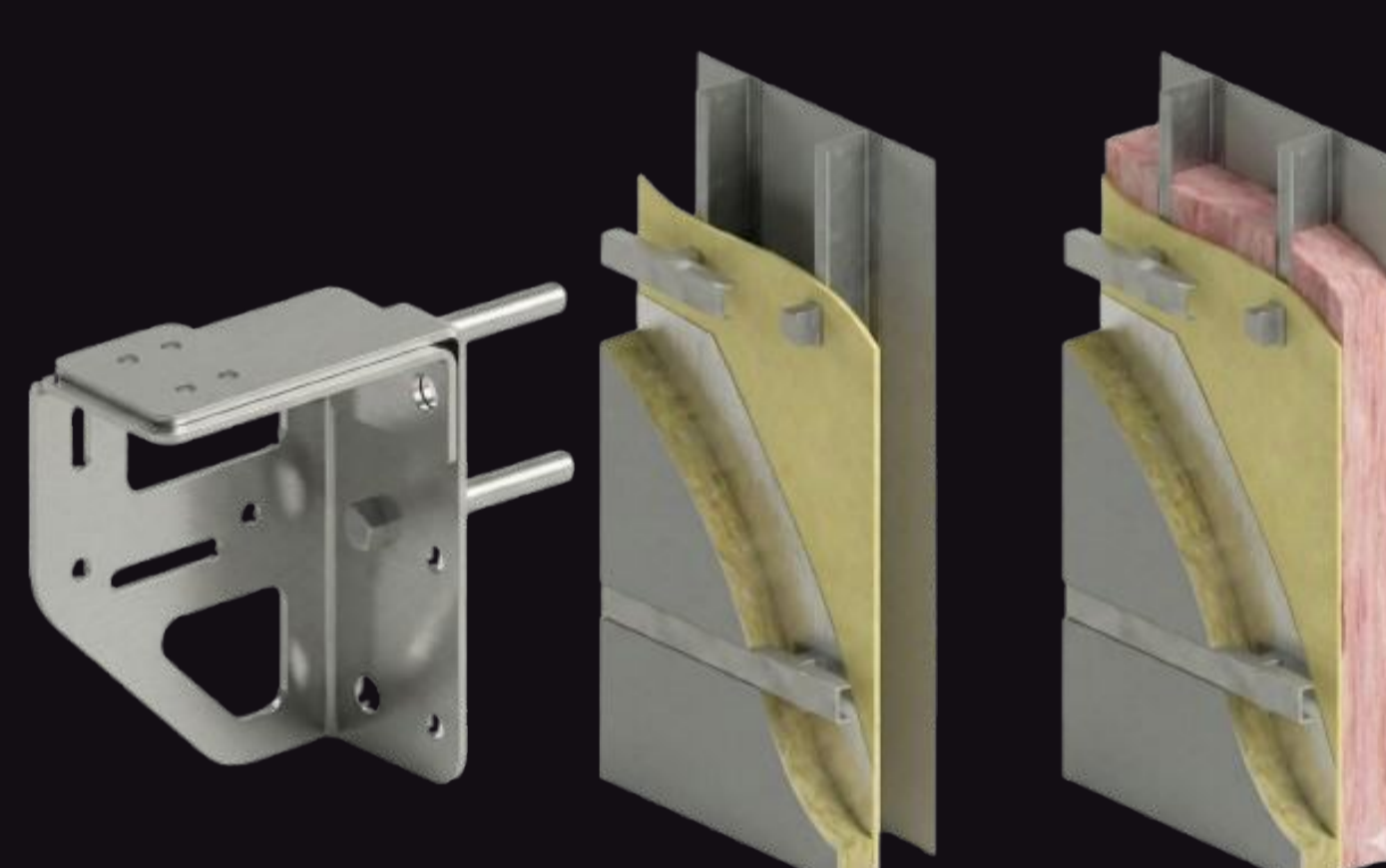
Thermal Performance – Thermal bridging causes heat loss. ThermaKlip brackets reduce it by creating a break, improving energy efficiency.



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.



S A F E T Y & R E L I A B I L I T Y

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.

