## **BILDA Thermal Insulation (outside) fixing method**

- The only existing method for fixing thermal insulation to the substructure instead of fixing it to the primary building
- Unique & best method for retrofit of the dry wall







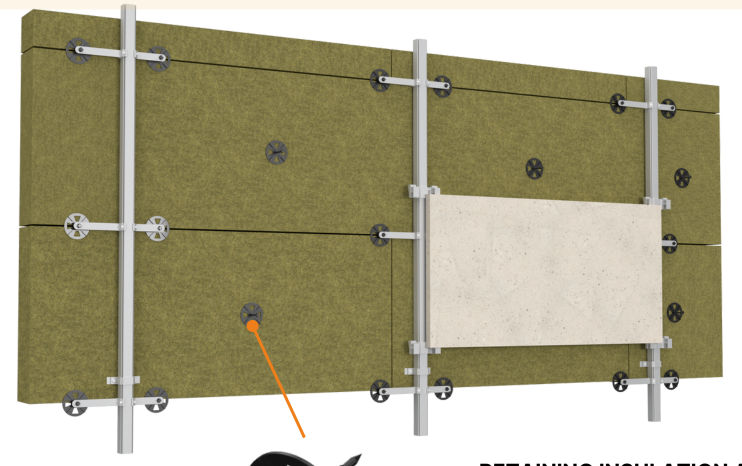


**SUSTAINABLE** 

**QUICK & EASY** 

LOW COST

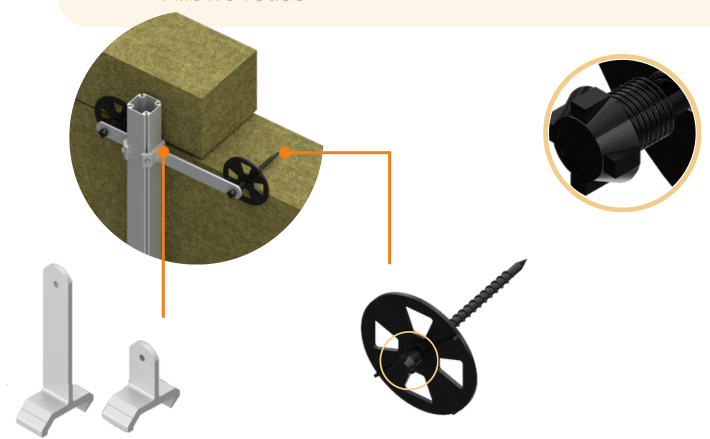
**HIGHLY RECOMMENDED** 





- Presses insulation against the cladding panels to avoid sagging of insulation

- Fixes insulation to the substructure
  - Secure & controllable method of fixing
- Continuous insulation achieved
  - Tighter fit No thermal bridges
- Optimized components
  - Lower cost of fastening materials
- Minimum damage to insulation
  - Allows reuse



03

**INSULATION YOKE** 

02

- Fixes the supporting insulation anchor to the substructure

## **SUPPORTING INSULATION ANCHOR**

- Supports & presses the insulation against the primary structure, without a direct connection

## **BILDA Fire stop fixing method**

Fixing methods for fire barriers in ventilated façade

