



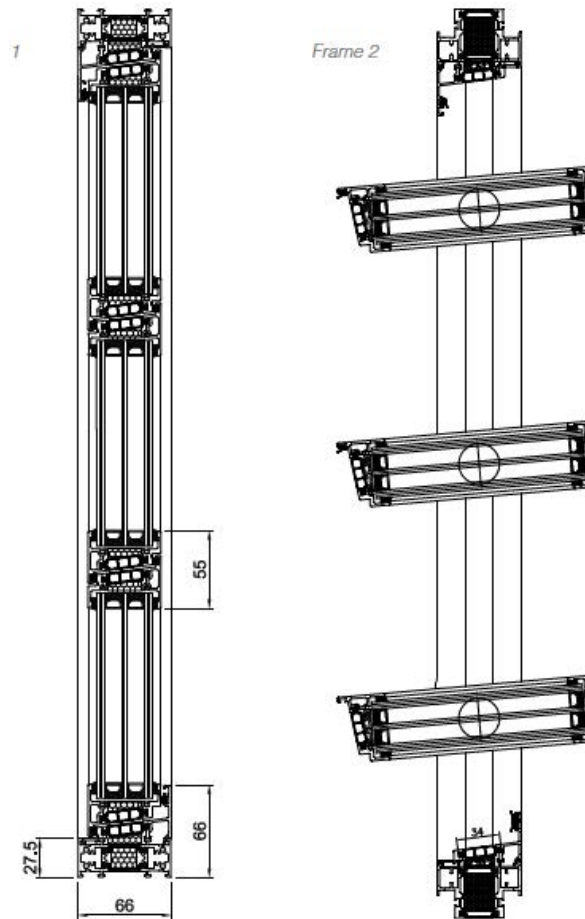
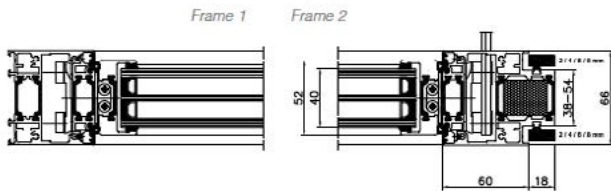
HAHN Tairmo Allglass

Type	Triple Glazed Thermally Broken Louvre Window
Width	Min. 250mm / Max. 2500mm
Height	Min. 290mm / Max. unlimited
Frame	Frame 1: For brickwork, timber and metal Frame 2: For curtain wall
Blade height	Min. 220mm / Max. 400mm
Opening angle	90°

HAHN Tairmo Allglass

The Tairmo Allglass system is popular with architects as a fully glazed external appearance is provided, concealing the aluminium framing from view. This triple glazed louvre window provides extremely low U Value.

Large windloads can be maintained with Tairmo and large width windows up to 2.5 meters. This is the highest performance louvre window available.



Material and Finish

Aluminium sections with thermal barrier. Natural anodised finish 20um (special colours optional) or powder coated to RAL colour.

Glazing

Triple phase insulating glass, glass frames enamelled with glass thickness of 52 mm and Ug 0,6 W/m²K. Standard structure 6/16/6/16/8

Operation

Manual operation by hand lever, crank handle or hand wheel
 Electric operation by 24vDC or 240vAC motor
 Pneumatic

24vDC electric motor operator is required for NSHEV model compliant to EN12101-2

Aerodynamic performance	0.56
Air permeability (EN 12207)	Class 4
Watertightness (EN 12208)	Class 6A
Wind load (EN12210)	Class C5
U Value (EN ISO 10077)	0.6 W/m²K

Benefits

- All glass view from external
- Highest performance louvre window available
- Ideal for hot and cold climates
- Unsurpassed engineering and quality
- The largest louvre sizes available

