

VR721

Conservatory roof systems with thermal breaks and outer statica

100% MADE IN BELGIUM

25 YEARS COLOR LOCKED



VR721 Conservary roof system

APPLICATIONS

Roof lights - domes - pyramid roofs

CHARACTERISTICS

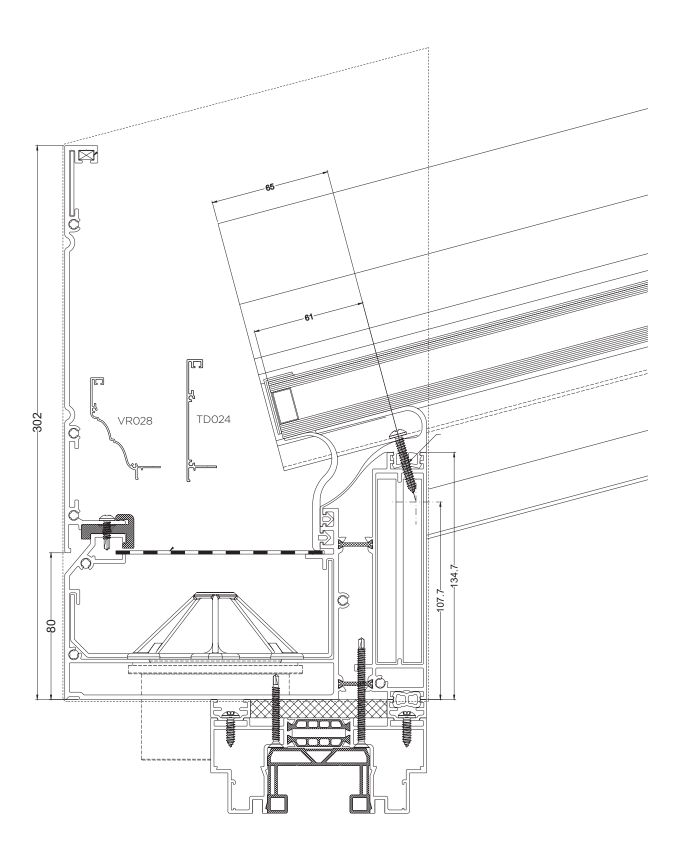
- · High resistance to bending, reinforced inertia with double internal reinforcements available in aluminium or steel.
- Gutter welded at an angle or straight for optimal support
- Angle bracket for mounting of gutter and extension
- Frame and gutter mounted with aluminium connection profile
- New mounting spigot for easy assembly
- Three models available: 1 Victorian + 2 straight
- Improved intertia of the gutter on large dimensions
- Improvement of the thermal bridge of the roof truss mounted over the double gutter connection
- Double gutter for fixing all window systems
- Available lengths of 4.7 m and 7 m for optimal profile cuts
- Variable roof pitch from 5 to 45 degrees
- Grid to avoid leaves for easy maintenance
- Self-supporting roof panel and screw fastening in the gutter style
- Possibility of tucking away cables for lighting
- Glazing:
 - with cap: 10 mm 105 mm
 - with rubber: polycarbonate panels (16 to 32 mm)
 - with glazing bead: 10 mm 85 mm







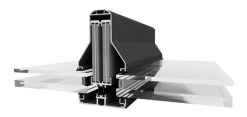
NEW GUTTER VR721





VR721







100% MADE IN BELGIUM

100%

Aliplast develops aluminium profiles tailored to current housing needs. Everything happens under one roof: from drawing to extrusion, powder coating,

insulation and transport to the Aliplast distributors. The distributors produce and install the finished windows in your building project..

25-YEAR COLOUR GUARANTEE



Aliplast gives a 25-year guarantee on 50 current colours. The Qualicoat Seaside quality label ensures that your paint colour is extra protected against

aggressive environments (exhaust fumes, salty sea air, etc.). You enjoy a 15-year guarantee on all other colours. Peace of mind for the future.

DURABLE PRODUCT



Aluminium is a sustainable product because, in addition to its long lifespan, it is infinitely recyclable without compromising quality. We use a mix of

primary billets with the lowest possible carbon footprint and recycled aluminium billets for our systems. The energy required to recycle profiles (melting process) is only 5% of the initial energy needed to produce primary billets.