

[illegible]

DETALLE

PERFIL. HORIZONTAL EN ALUMINIO
REF. ALN - 312 O SIMILAR

PERFIL. HORIZONTAL EN ALUMINIO
REF. ALN - 315 O SIMILAR

PERFIL. HORIZONTAL EN ALUMINIO
REF. ALN - 312 O SIMILAR

ALFAJIA EN ALUMINIO

Technical drawings of the window frame assembly, showing exterior and interior views with various components labeled.

Left View (Side Elevation):

- Labels: ALN-144, AISLADOR SUPERIOR, ALN-145, VIDRIO CRUDO (ESPESOR 6 mm), ALN-306, ALN-194, AISLADOR INFERIOR, SELLANTE.
- Dimensions: 1, 1, 1.
- Text: ALTURA TOTAL DE LA VENTANA, ALTURA DEL VIDRIO.

Top View (Detail):

- Label: ALN-A 147.
- Dimension: 1.
- Text: DETALLE.

Right View (Exterior/Interior Elevation):

- Labels: ALN-148, ALN-194, ALN-174, ALN-177.
- Text: ANCHO TOTAL DE LA VENTANA, ANCHO DE LA NAVE, ANCHO DEL VIDRIO.

Bottom View (Exterior/Interior Elevation):

- Labels: ALN-192, ALN-193, ALN-194.
- Text: EXTERIOR, INTERIOR.

Technical drawing showing the cross-section of a window frame assembly. The drawing illustrates the frame structure, the glass unit, and the sealing components. Key components labeled include:

- ALN - 144
- ALN - 148
- VIDRIO CRUDO
ESPESOR 6 mm
- ALN - 326
- ALN - 194
- SELLANTE

Dimensions and labels on the left side indicate the total height of the window frame (ALTURA TOTAL DE LA VENTANA) and the height of the glass unit (ALTURA DEL VIDRIO).

Technical drawing of a window assembly, labeled V-5. The drawing shows a cross-section of the window frame and glass panes. The assembly consists of a main frame with five vertical sections, each containing two panes of glass. The panes are labeled 'F.' (likely representing 'Fenster' or 'Glass'). The dimensions are given in millimeters (mm).

Dimensions (mm):

- Overall width: 1094
- Individual pane width: 153
- Frame width: 18
- Spacer width: 10
- Glass thickness: 4
- Frame depth: 114
- Frame height: 82
- Spacer height: 10
- Glass height: 180
- Overall height: 250

Labels:

- V-5 (Top left corner)
- F. (Label for the glass panes)