



We are a young and dynamic company.

Our passion, innovative spirit, and desire to achieve always new goals led us to be the first Italian single-product company of roll-formed and extruded aluminium EVB.

Experience, research and heart are the characteristics we share with all our partners.

We have become a united team focused on problem solving and careful to guarantee the best timing and solutions.

Our EVB can be lifted and tilted and are divided into two families. Chain and Cord.

They stand out in the market for their design and performances.

MAIN FEATURES

- Innovative and patented products
- Living comfort, healthier environments and make the most of natural light
- Contemporary design_ architectural integration of façades
- Energy saving, reduced use of artificial light, heating, and cooling
- No thermal bridges
- Excellent blackout
- Anti-fall system
- Reduced slat stack height
- Cord systems designed for large openings
- Lume: certified wind resistance up to 140 nm/h tested on a dimension of 3000x3000mm
- Slat tilting in any intermediate position, from 0° to 80° when the EVB is fully lowered

Areas of application: **residential, renovation, public buildings, industry.**



lupakmetal.com

Lupak Metal srl / via Granarolo, 77 48018 Faenza Italia

T +39 0546 646140



MAIN FEATURES **CORD SYSTEMS**

In these products the movement is handled by ladders and Texband.

It is therefore completely visible. This movement is transmitted from the “tilters” positioned inside the upper rail to the single slats through the ladder and the Texband. The ladders handle the rotation of the slats and the Texband handles the slat stacking upwards and downwards.

MAIN FEATURES **CHAIN SYSTEMS**

In these products the movement is handled by pantographs.

The pantographs are housed in the self-supporting side rails.

This movement is transmitted from the crown wheel of the angle brackets to the pantograph, through the transmission chain.



lupakmetal.com

Lupak Metal srl / via Granarolo, 77 48018 Faenza Italia

T +39 0546 646140