ALPIN CW56

TECHNICAL CHARACTARESTICS:

Frame Face Width: 56mm

Basic depth: 42mm

Transom Minimum width: 80mm

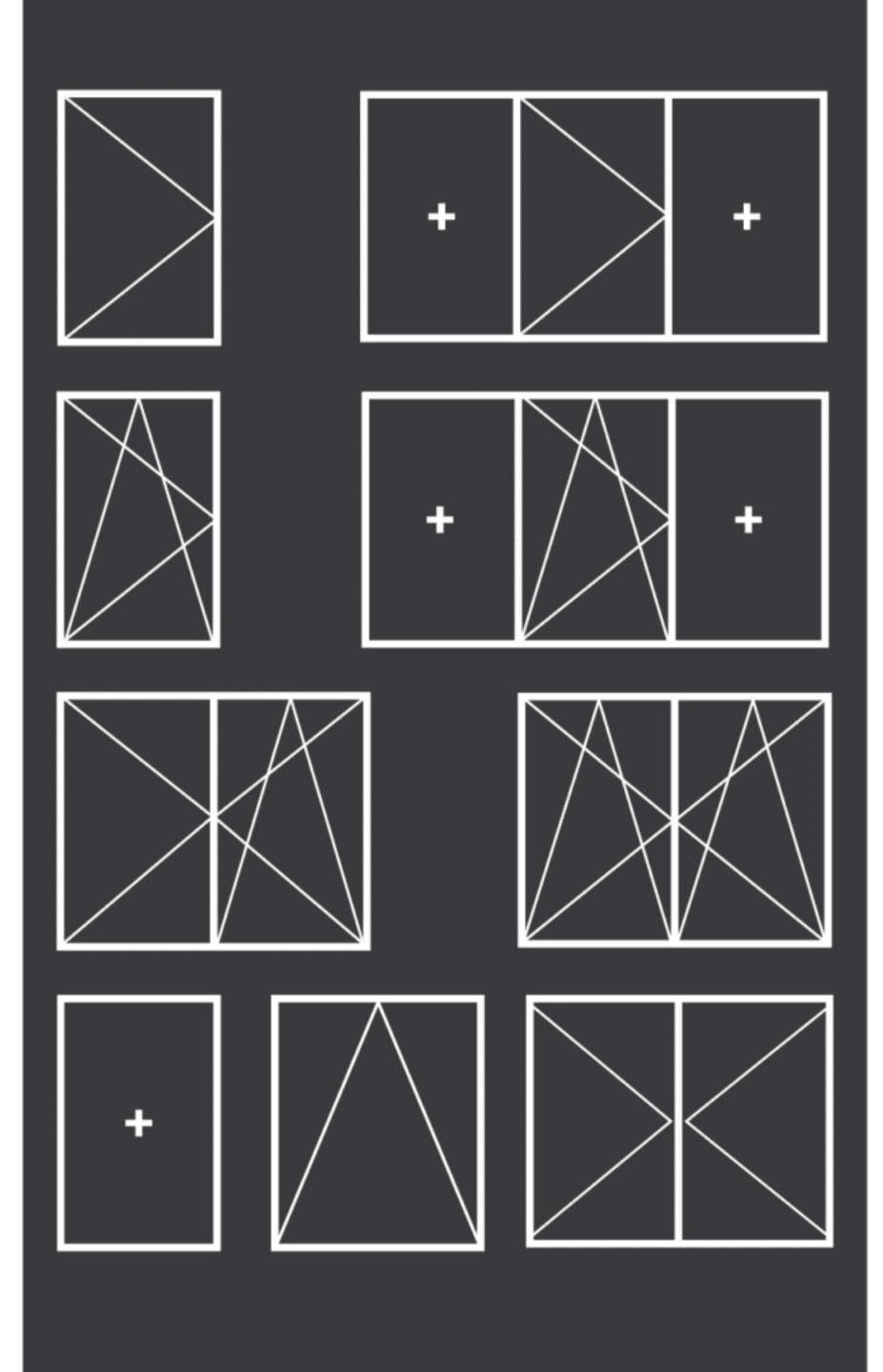
Maximum Height up to 2.7m

Weight up to 130kg

Infill Thickness : up to 33mm

Wide range of hardware

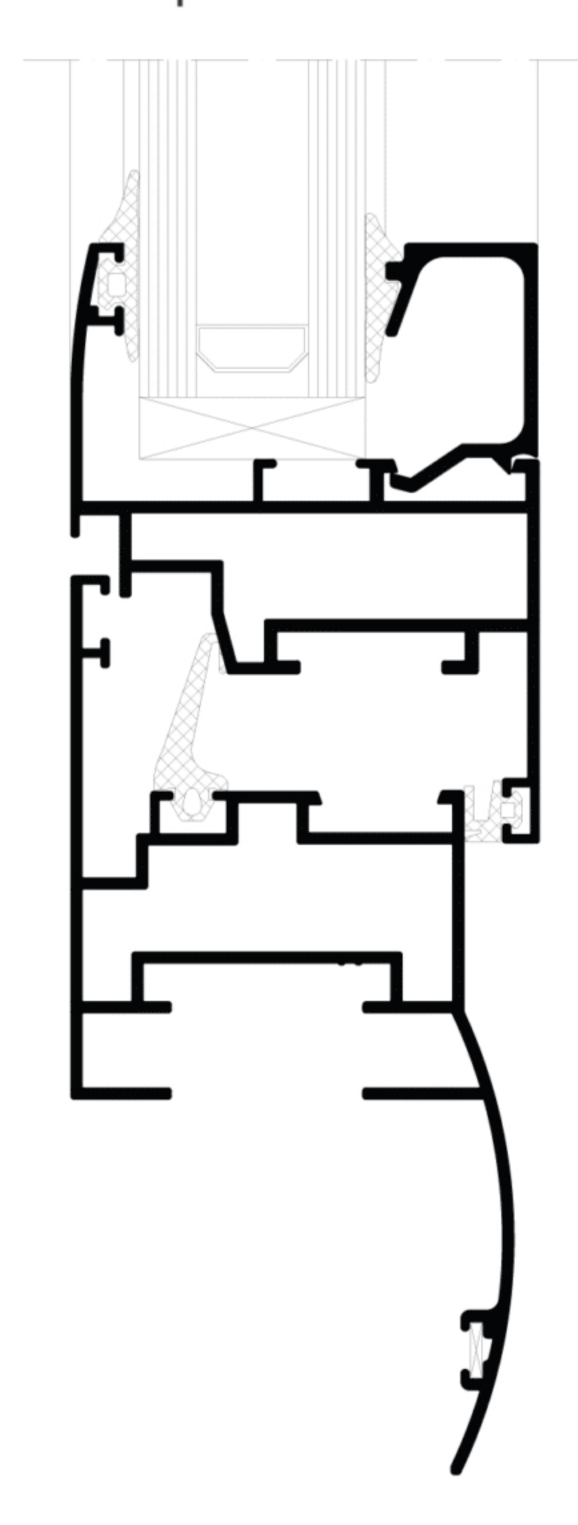
QUA`LICOAT certified powder coating





The versatile casement window system features non-insulated aluminum profiles, combining style and functionality at an economical price. Ideal for outdoor use in temperate climates and indoor space partitioning, it ensures consistent window operation. The flexible, customizable frames enhance your space with various configuration options.

Architects will find the versatile profile design an easy choice for their projects. Despite its cost-effectiveness, the system includes high-quality hardware, making it a practical and reliable option for commercial applications.



ALPIN CWI75

TECHNICAL CHARACTARESTICS:

Frame Face width: 75mm

Basic depth: 92mm

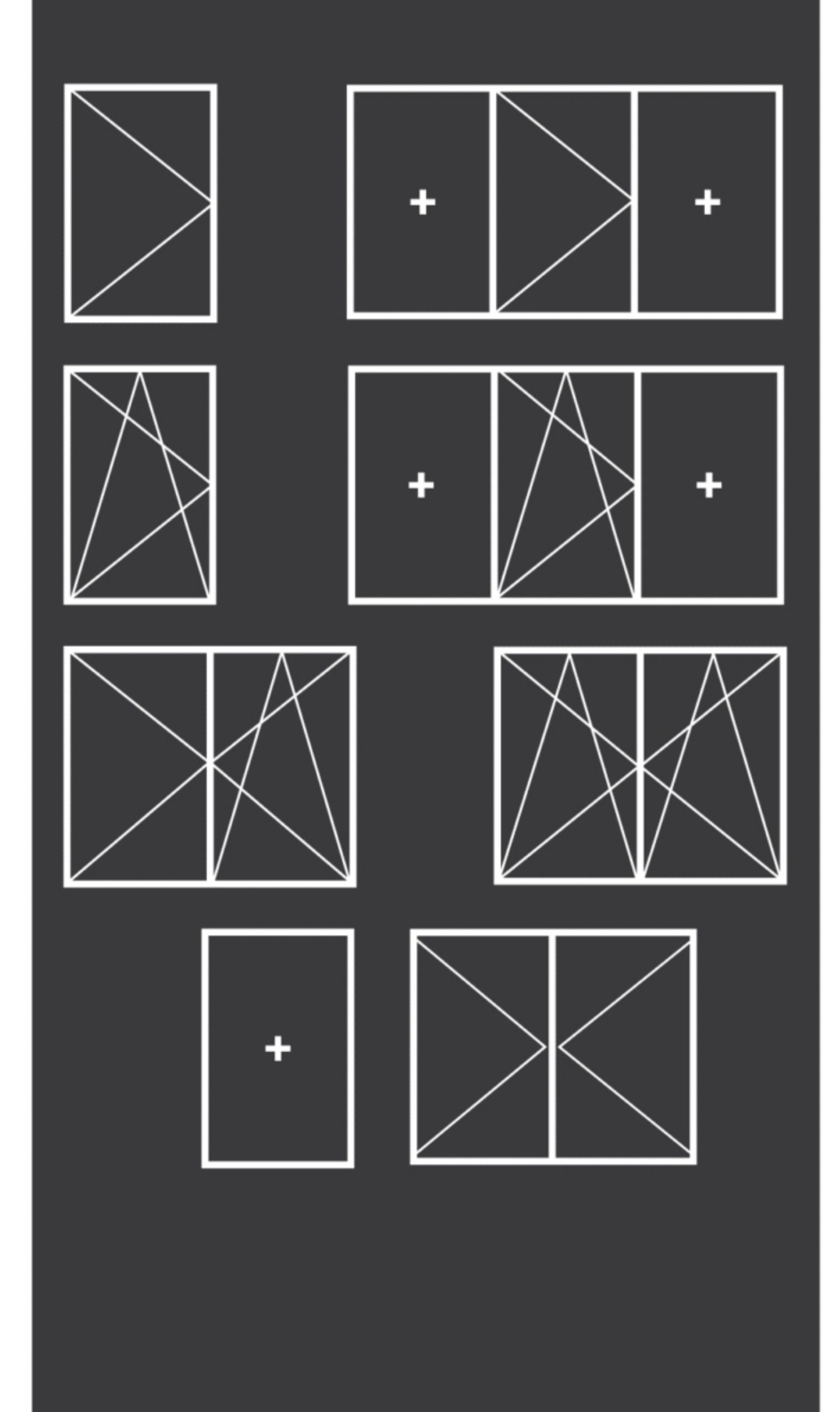
Maximum height up to 2.7m

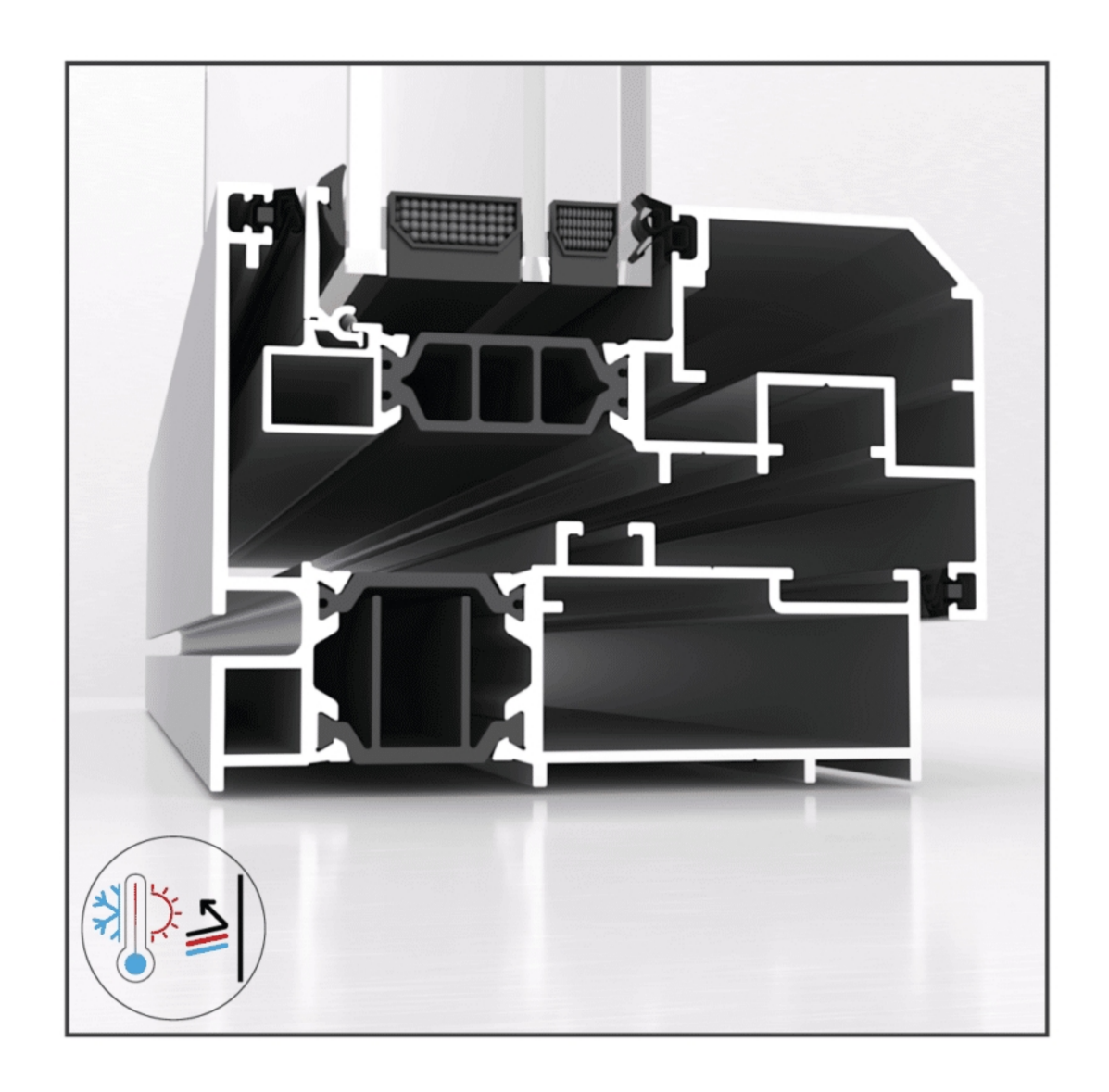
Concealed hinges

Weight up to 130kg

Infill Thickness : up to 39mm

Uf: 2.65 W/(m2·K)





The CWI75C is a high-performance aluminum window system featuring a thermally broken and concealed sash. It delivers exceptional thermal efficiency and precise control over the internal climate, thanks to its high-end hardware that ensures superior performance. The system is designed to comply with installation requirements for the FUI70 curtain wall system.

Offering a range of opening options, the CWI75C seamlessly integrates with various architectural styles. Its combination of functionality and aesthetic appeal makes it a preferred choice for architects seeking both practical and visual excellence

