Case Studies

The 86S Crank Casement Window isn't just a design choice—it's a lifestyle upgrade. Enjoy the reliability of premium hardware, offered in sleek black or crisp white finishes. With smooth operation and refined aesthetics, it's built to match your elevated taste.







Official Website: www.magnoliadoors.com/duralumi





Making It Your Window to Seamless Integration and Elegance

Official Website: www.magnoliadoors.com/duralumi Email: jlfernandez@ams-gr.com Phone: (210) 685-9410

US Office 302 E Nakoma Dr, San Antonio, TX 78216



86S Crank Casement Window: **Redefine Your Space in Style**

The 86S Crank Casement Window blends form, function, and precision engineering to elevate any property. Crafted from premium aluminum profiles, it's more than a design detail-it's a bold architectural statement that transforms everyday spaces into exceptional experiences.



The 86S Crank Casement Window

Elevate Your Vision

Step into a new standard of sophistication with the 86S Crank Casement Window-where sleek design meets exceptional performance. Engineered with a slim 2.0mm profile, this window delivers refined elegance and lasting quality, making it a statement of your dedication to excellence.



Technical Characteristics Aluminum Profile Thickness		2.0mm
Adminum Fielde Filickness	Frame	2.0mm
Visible Width (Outside)	Sash	74mm
Profile Depth		
Glass(Thickness)	24 / 42mm	

Experience the magic of balanced luminance and insulation with standard glass configurations like 6+12Ar+6 (double-pane) and 6+12Ar+6+12Ar+6 (triple-pane).

Innovative Design, **Limitless Possibilities**

Crank Casement Outswing Window

Explore new design horizons with this outward-opening window, engineered to reach a height of 2134mm and a width just under 1 meter. It's a compact solution with bold potential.

H:2134mm





Crank Casement Awning Window

Engineered for performance, the Crank Casement Awning Window supports a maximum load of 60kg. It accommodates widths up to 1800mm, with a minimum height of 300mm (allowing up to a 20° opening) and a maximum height of 1500mm.

300mm<H<1500mm

