



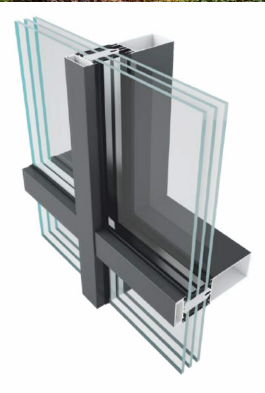
HIGH PERFORMANCE WINDOWS AND DOORS FEATURING BEST IN CLASS QUALITY, TECHNOLOGY, ENERGY EFFICIENCY AND CONTEMPORARY DESIGN

Say YES to the YAWAL USA FA 50 DesignLine

FA 50 DesignLine is a high performance curtain wall system featuring best in class thermal insulation properties making it a perfect choice for meeting and exceeding the most demanding code requirements.

This product line boasts a unique system of foam insulation and insulating glass panes that can advance it's energy efficiency output.

FA 50N DesignLine can also be integrated into working with other products in the Yawal USA line allowing a consistent and smart appearance and easier use and installation.





FA 50 DesignLine SIGNIFICANT BENEFITS

- Can be fabricated into various shapes including turns, bends, polygonal shapes and more
- High performance results in the areas water, air, thermal and fire resistance

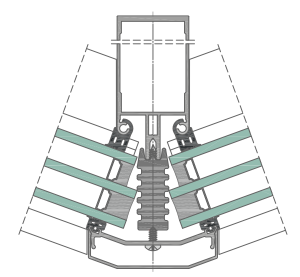
MULLION CROSS-SECTION FA 50 DesignLine

Wide variety of paint and finish options, allowing designer to meet their vision

CROSS SECTION OF ANGLE STRUCTURE FA 50 DesignLine

Fully tested and warranted

Combines seamlessly with other Yawal USA systems



TECHNICAL SPECIFICATIONS - FA 50 DesignLine	
U-Value	from 0.11
Acoustic insulation	STC up to 53 dB
Water tightness	15 psf
Design pressure	AW 75
SHGC	0.20-0.48

Why it is a Yes to Yawal USA?

Product - Windows and Doors designed to meet the needs and desires of contemporary marketplace.

Performance - A clear leader in thermal performance, along with a functional and intelligent design that is very attractive for the end user.

Technology - European innovation with advanced solutions on thermal, acoustic, health and safety. **Reliability** - Durable, tested, warranted and a 30+ year track record.

Design - Bold and Brilliant. Slim frames, smart hinges, wider oversize spans, built for maximum healthy natural light. **Our World** - Environmentally focused, sustainable product manufactured by a company committed to true social responsibility.