

Introduction

SMARTIA M78 is a cost efficient unitized curtain wall, which combines minimal aestethics with structural robustness.

Its Structural Silicone Glazing construction offers maximum transparency at the external surface of the façade.

Modular units, including glazing panes, are prefabricated in workshop conditions and this results in a fast and cost-effective installation with minimum manpower and tooling requirements.

This construction mode, renders M78 an ideal system for high rise buildings where meeting demanding deadlines is a prerequisite.



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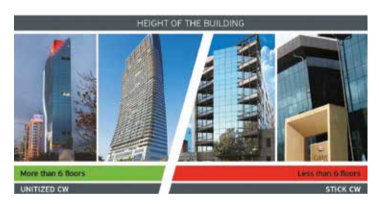


When and why a Unitized Curtain wall should be selected instead of a Stick curtain wall

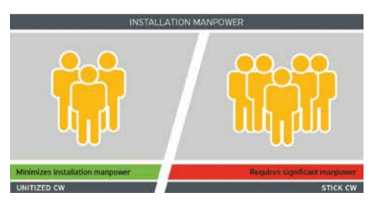
Key factors that make a Unitized Curtain Wall a one-way option in a project are:













Synopsis of Characteristics



- / 3 levels of sealing.
- / Concealed drainage.
- / Certified performances by IFT.
- / Glazing from 24 up to 46mm.

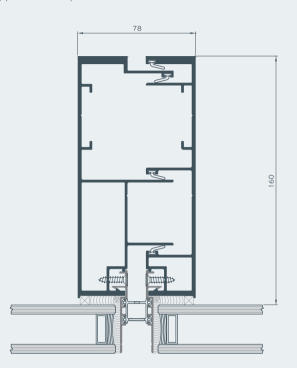
System's Features



Design Aesthetics

By using Structural Silicone Glazing, a continuous glass appearance is given to the external surface of the façade, providing an unobstructed view, and maximizing the natural light in the interior.

Furthermore, sightlines of 78mm width and 160mm depth, render M78 ideal for buildings with transparency and minimal interior appearance requirements.







Ease of fabrication

The assembly of profiles is completed by 90 degrees connection, increasing production speed with no need of any additional accessories and equipment. Since fabrication procedure is very simple, no skilled manpower is required.

Finally, the connections are sealed with silicone – and they could easily "re-seal" at any time of production or afterwards.

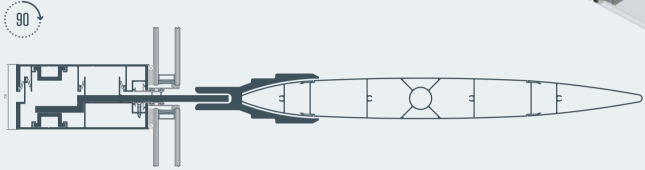


M78 offers a three-chamber sealing - using five gaskets – that reinforce the system and help it to remain practically unaffected by heavy weather conditions.

The system provides a wide range of typologies and special solutions. Apart from fixed units, the system also offers solutions that include units with opening element such as projected windows, parallel projected windows, and hinged windows.

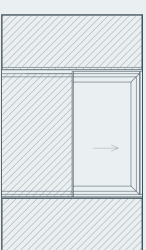
Furthermore, corner constructions can be easily done, as well as integration of aluminium louvres in front of the façade.

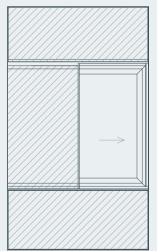


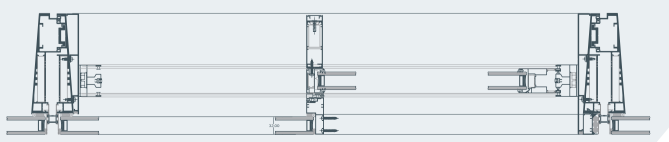


M78 design philosophy allows customized solutions when the specifications of a project require it.

System's versality from static sufficiency to the possibility of integrating a sliding system, highlights the advanced features of M78, that make it an ideal choice even for the most demanding projects.











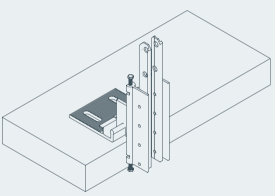


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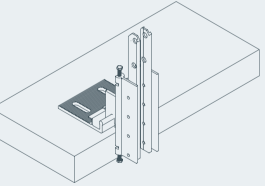
- / Transfer the reaction from the unitized panels to the building main structure.
- / Accommodate building movement.

There are three different versions of installation, depending on each project

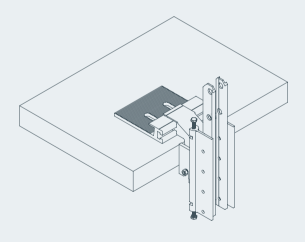
/ The module is posted on slab, transom is needed

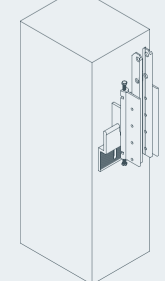


/ The module is posted on column



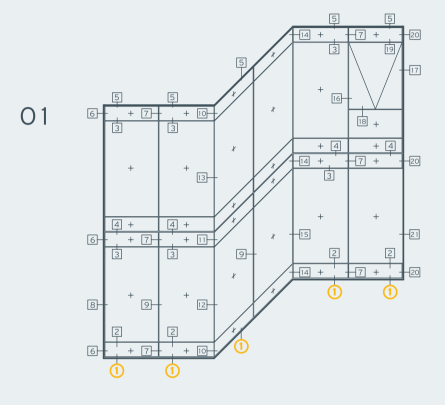


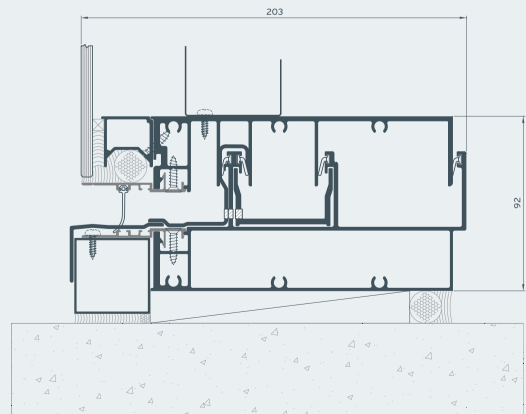


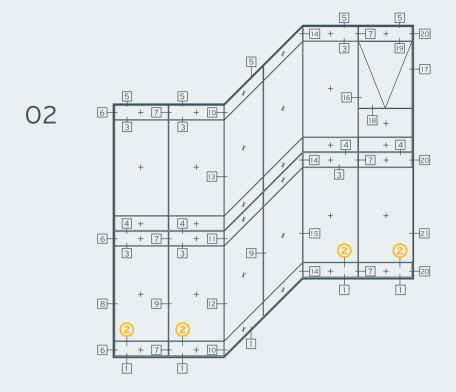


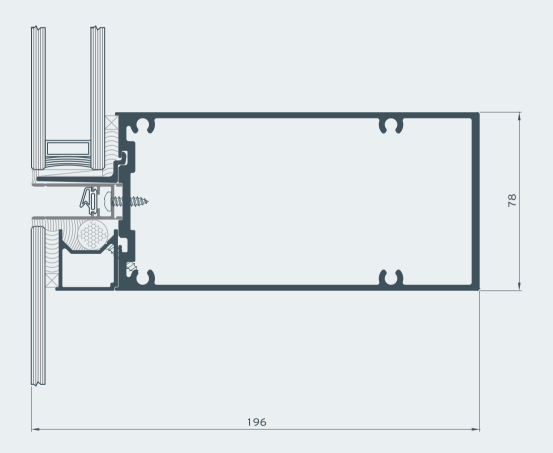


Sections

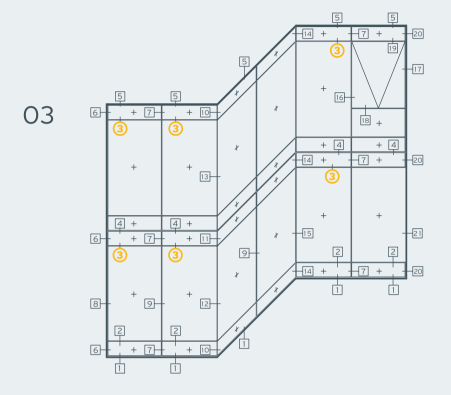


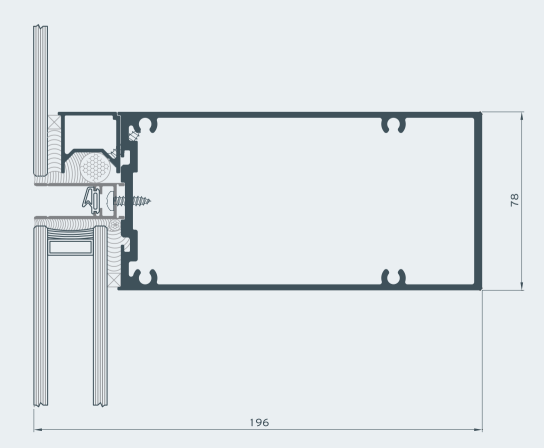


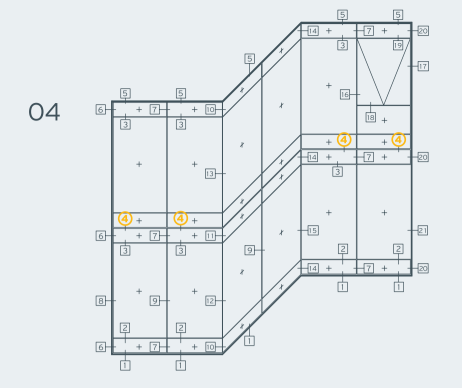


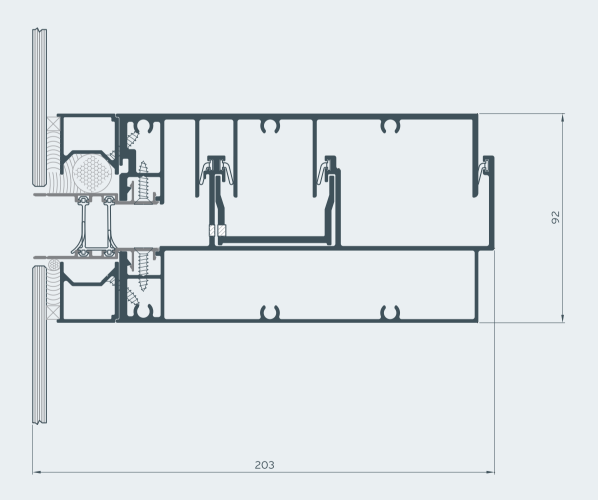




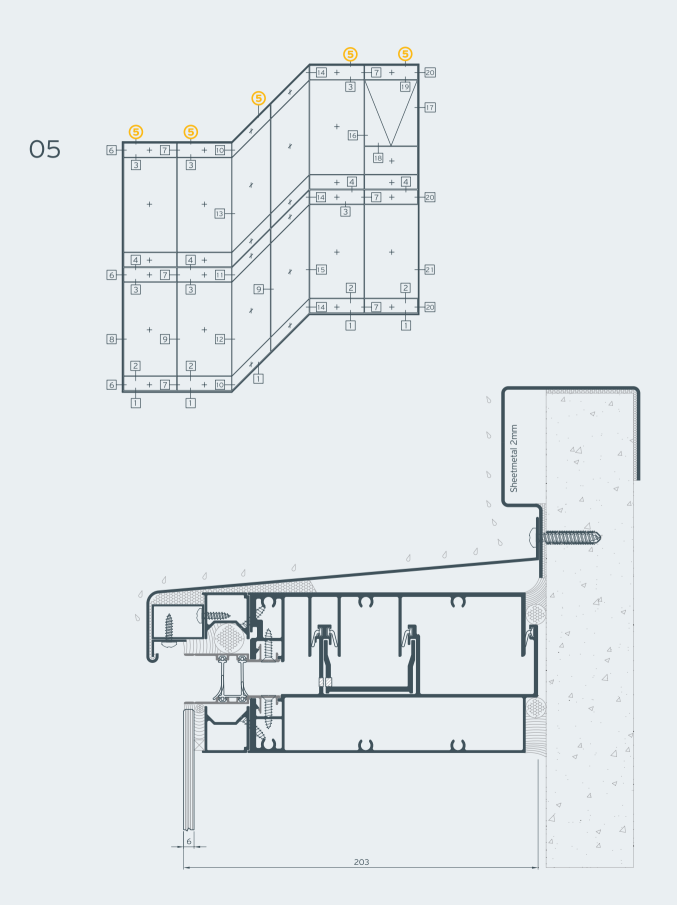


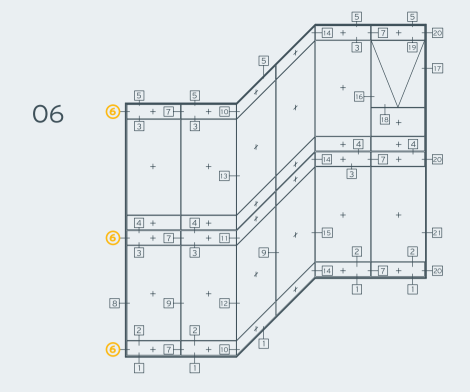


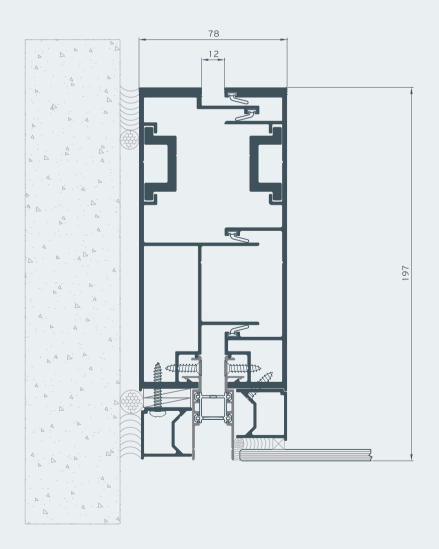




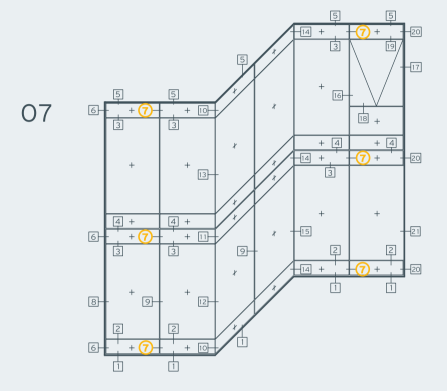


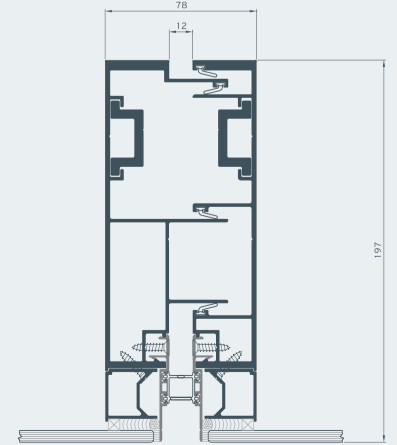


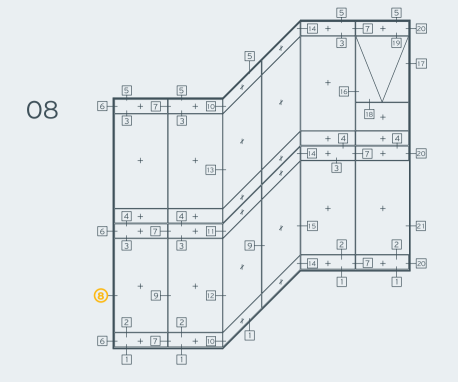


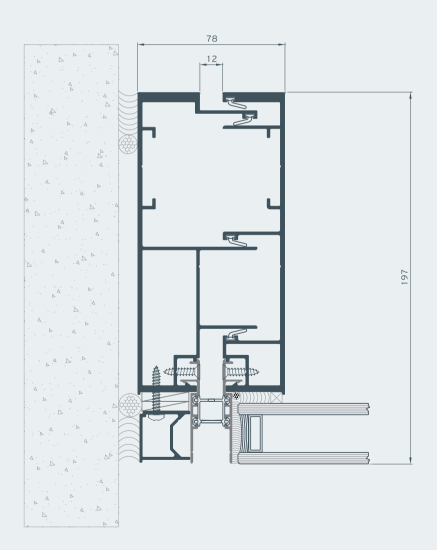




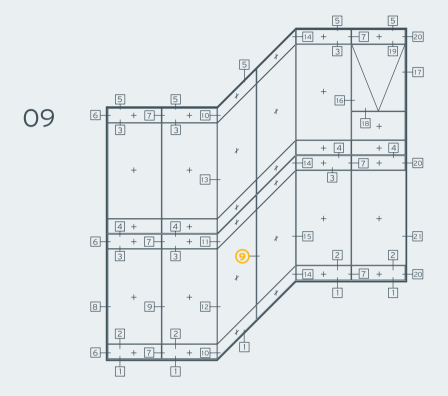


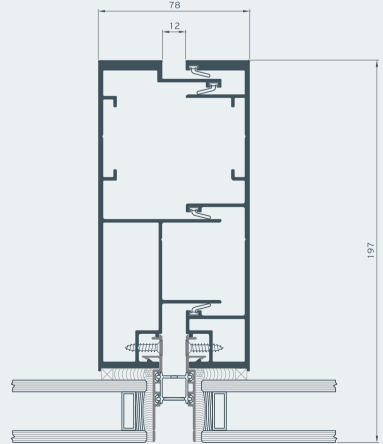


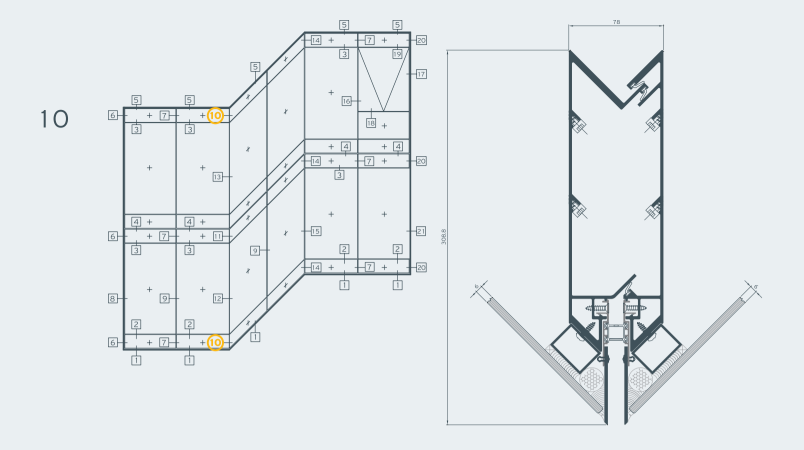


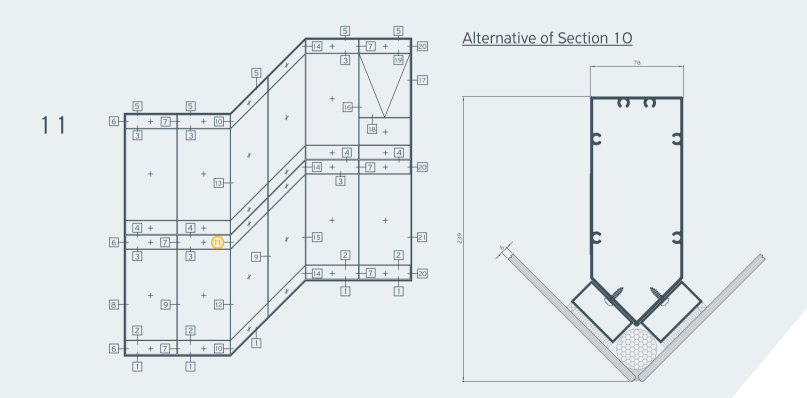


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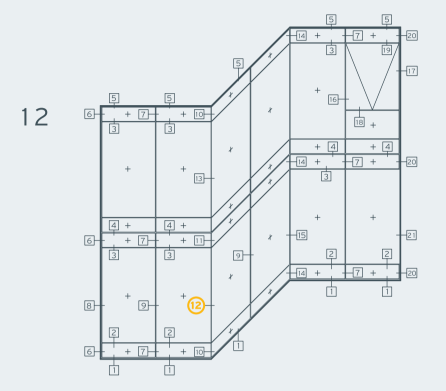


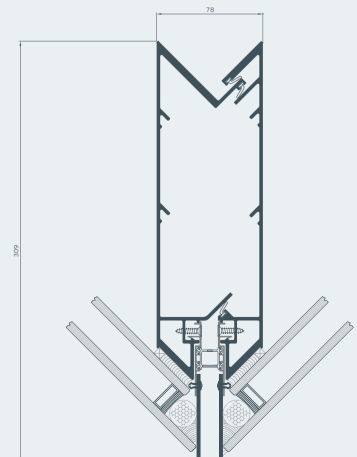


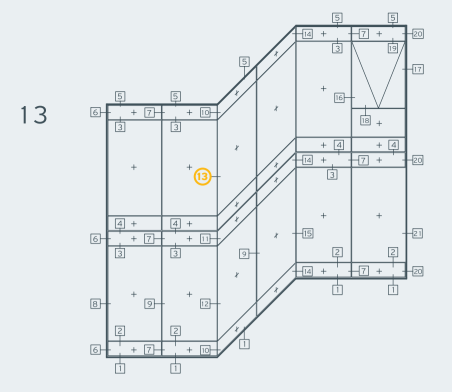




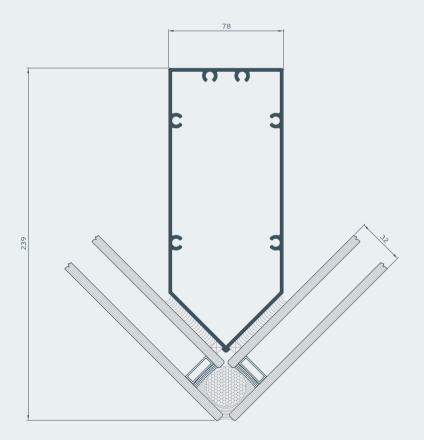




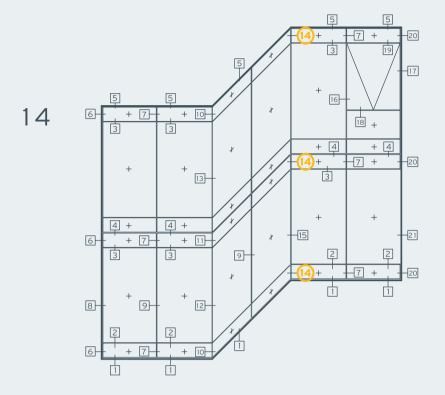


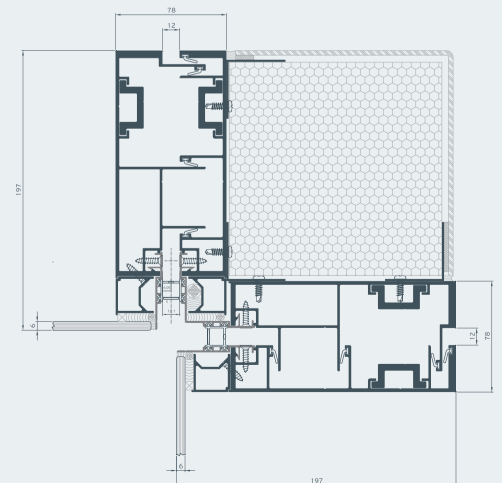


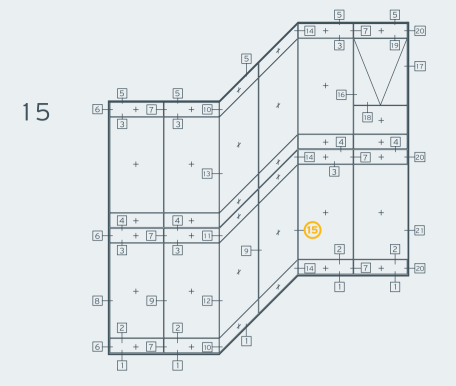
Alternative of Section 12

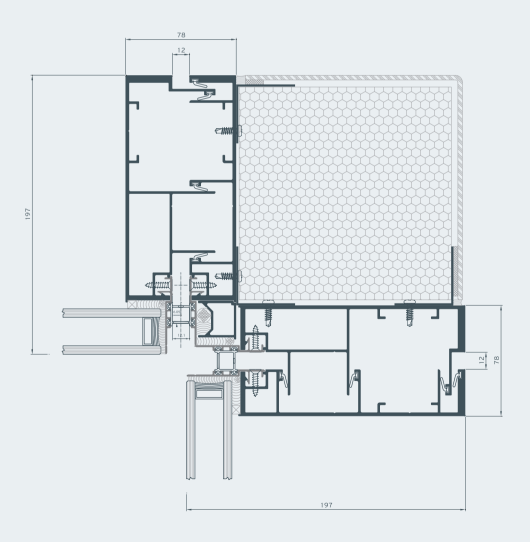


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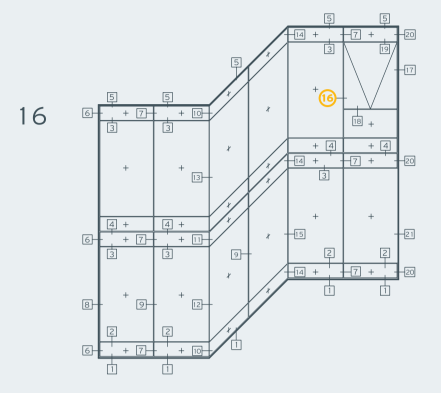


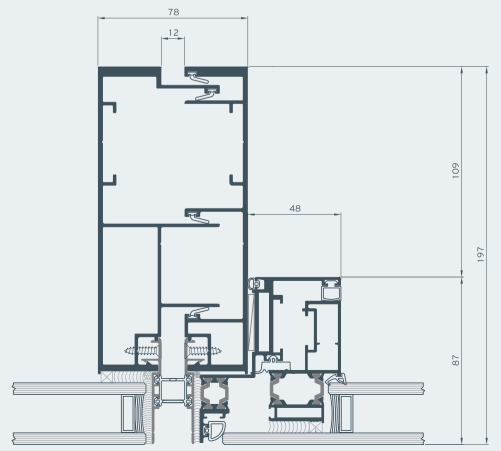


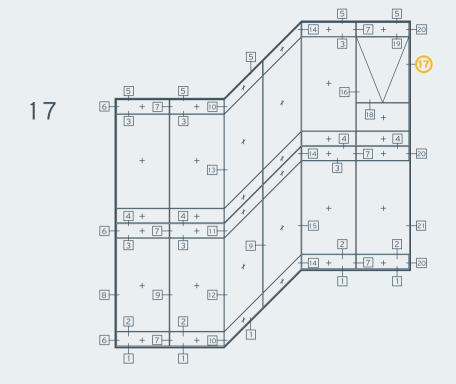


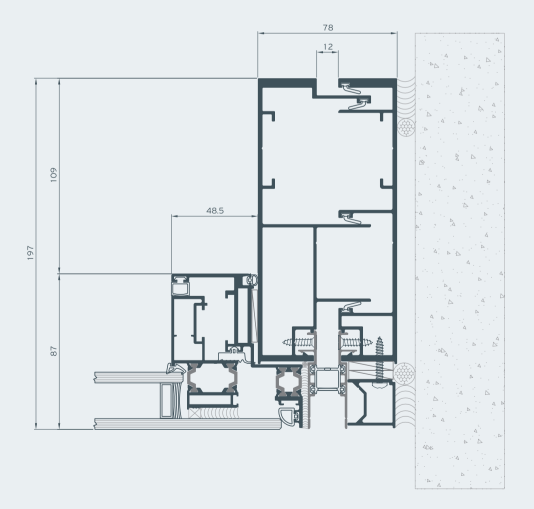




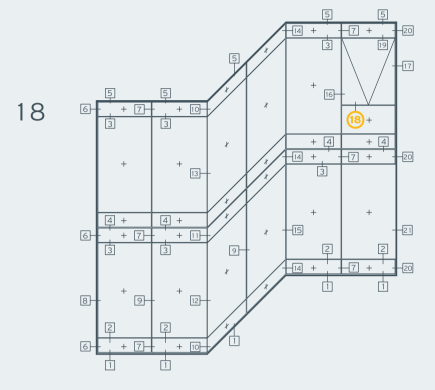


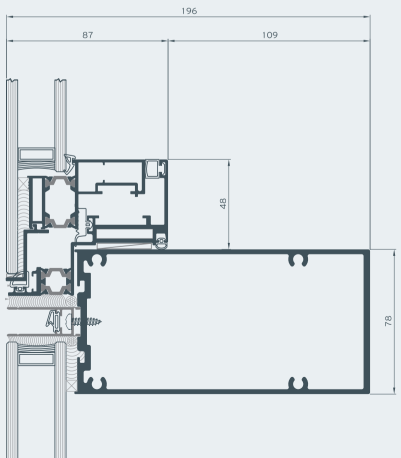


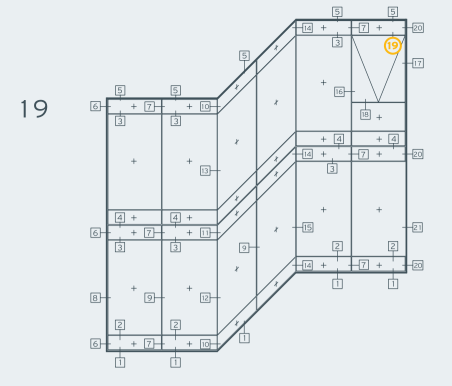


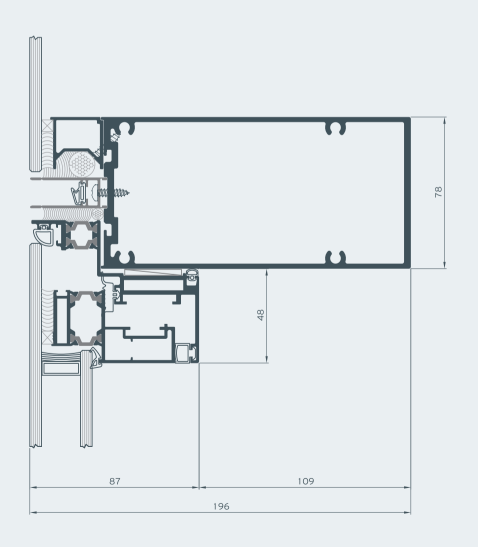




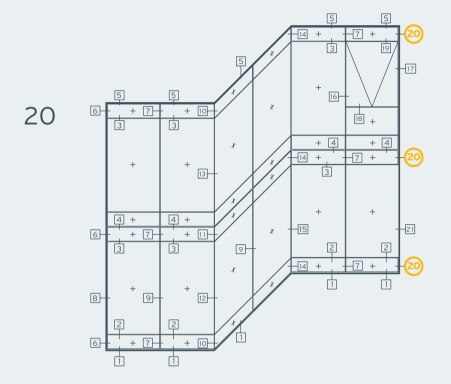


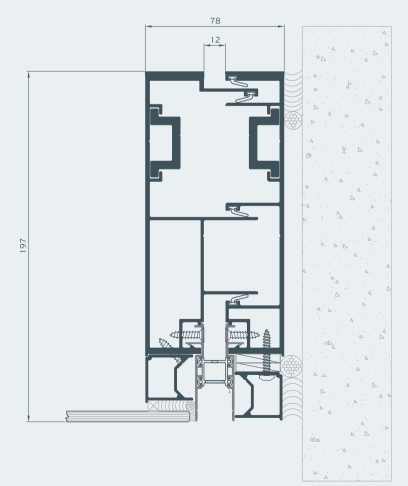


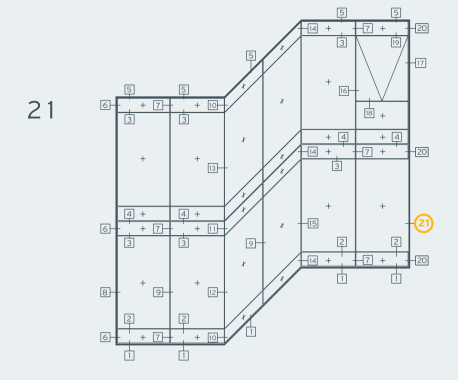


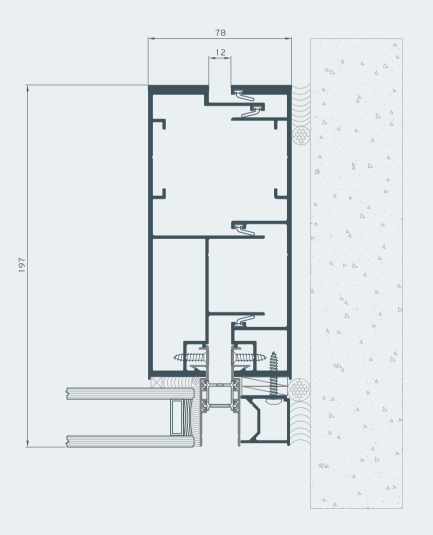


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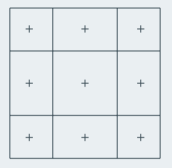




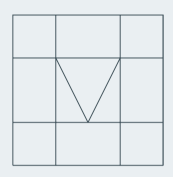




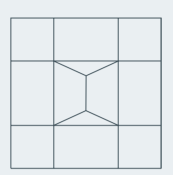
Applications



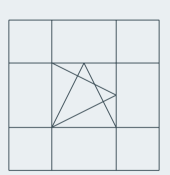




Projected window



Parallel project window



Tilt and turn window

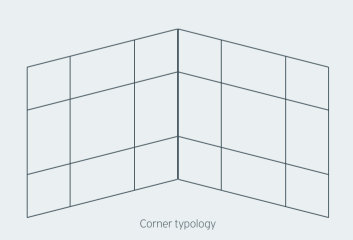


Table of performance

CERTIFICATION



Water tightness EN 12154



Air permeability EN 12152



Wind load resistance, max. test pressure EN 13116



Impact Resistance EN 14019



Thermal insulation EN12631

CLASSIFICATION

R4 (150 Pa)	R5 (300 Pa)	R6 (450 Pa)	R7 (600 Pa)	RE1200 (1200 Pa)
A1 (150 Pa)	A2 (300 Pa)	A3 (450 Pa)	A4 (600 Pa)	AE (>600 Pa)
	DESIGN LOAD ±2000 Pa		SAFETY LOAD ±3000 Pa	
11	l2	13	14	15
E 1	E2	E3	E4	E5

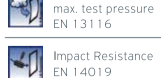
U_f down to 2,1 W/m²K depending on the profile combinations and glazing thickness

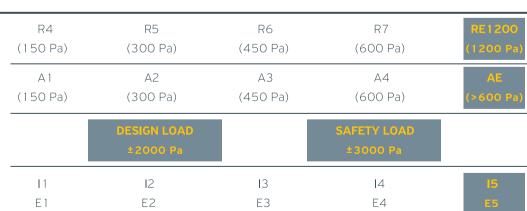


CERTIFICATION

CLASSIFICATION









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