



CW 50

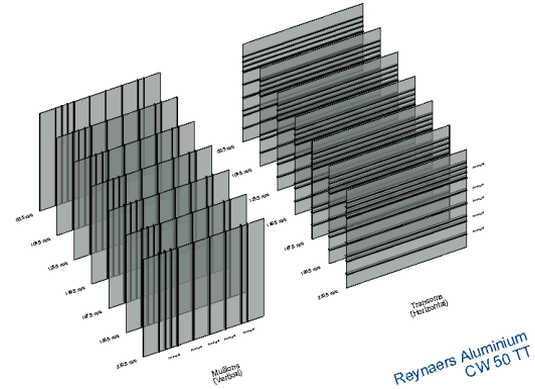
BIM MODELS



CW 50 – BIM MODELS

Building Information Modelling (BIM) is an intelligent 3D model-based process where building information is shared between all members involved in the building process. AEC professionals like architects, engineers, general contractors and fabricators use BIM to plan, design, construct and build in a more efficient way. Architects can use the Reynaers BIM models from the start of the conceptual design stage, for better visualization, all the way to the realisation of the building, generating window schedules with detailed info on the used elements.

All models are downloadable on the Reynaers architect website and the website of Bimobject.



C W 50	
Thermal insulation	Uf = Down to 0.8 W/m ² K
Air tightness	Up to 1200 Pa (AE 1200)
Water tightness	Up to 1200 Pa
Burglar resistance	Up to RC 2/RC 3 (WK 2/WK 3)

TRANSOM- TRANSOM

70 MODELS

Mullions (vertical)

- Multiple dimensions
(83.5mm/104.5mm/125.5mm/146.5mm/
167.5mm/188.5mm/230.5mm)
- 5 facecaps with different dimensions

Transom (horizontal)

- Multiple dimensions
(83.5mm/104.5mm/125.5mm/146.5mm/
167.5mm/188.5mm/230.5mm)
- 5 facecaps with different dimensions

Download:



MULLION- TRANSOM

179 MODELS

Mullions (vertical)

- Multiple dimensions
(41.5mm/62.5mm/83.5mm/104.5mm/
125.5mm/146.5mm/149.5mm/149.8mm/
167.5mm/188.5mm/230.5mm/300.5mm)
- 5 facecaps with different dimensions

Transom (horizontal)

- Multiple dimensions
(5mm/23.9mm/46.4mm/67.4mm/88.4mm/
109.4mm/130.4mm/151.4mm/172.4mm/
193.4mm)
- 5 facecaps with different dimensions

Download:



STEEL- LOOK

70 MODELS

Mullions (vertical)

- Multiple dimensions
(125.5mm/146.5mm/167.5mm)
- 5 facecaps with different dimensions

Transom (horizontal)

- Multiple dimensions
(88.35mm/130.5mm/172.5mm)
- 5 facecaps with different dimensions

Download:





T O G E T H E R F O R B E T T E R