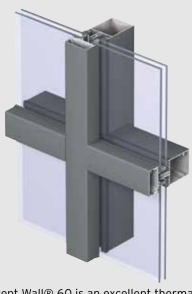
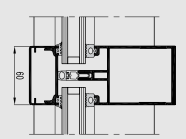


CW 60

Solution for heavy glass panes







Concept Wall® 60 is an excellent thermally insulated curtain wall system for robust structure of large glass surfaces, that answers even to the specific needs of sloped or curved constructions. This modular system is designed with intelligently reinforced profiles, allowing to install heavy weight glass panels.

The CW 60 concept meets the highest requirements in water- and air tightness, wind load resistance and thermal insulation. The glazing is secured by a rebate height of 25 mm. The ability to hold up to 62 mm of glass thickness makes it possible to integrate triple glazing.

This curtain wall system is standard available in 4 different aesthetical outside appearances. In addition, CW 60 is made up of an extensive profile range, and facilitates the integration of all types of windows including attic windows.





TECHNICAL CHARACTERISTICS CW 60-HI Style variants functional ultimate structural thermal comfort clamped glazing Inside visible width 60 mm 60 mm 60 mm silicon joint or EPDM Outside visible width 60 mm 60 mm gasket of 20mm width Depth mullions from 79 to 268 mm from 79 to 268 mm from 79 to 268 mm Depth transoms from 78.4 to 204.4 mm from 78.4 to 204.4 mm from 78.4 to 204.4 mm Glass thickness 6 to 62 mm 22 to 62 mm 27 to 63 mm all Reynaers systems all Reynaers systems all Reynaers systems Types of vents THW and POW vents of CS 77 and THW and POW (glass from 27 to 34 mm) (glass from 24 to 32 mm) CS 86-HI preferred

TECHNICAL CHARACTERISTICS								
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Style variants	CW 60-SG structural sealed glazing	CW 60-HL functional	CW 60-RA					
Inside visible width	60/88 mm	60 mm	60 mm					
Outside visible width	EPDM gasket of 27mm width	vertical : 30 mm joint horizontal : 60 mm pressure plate	60 mm					
Depth mullions	from 79 to 268 mm	from 79 to 268 mm	from 79 to 268 mm					
Depth transoms	from 78.4 to 204.4 mm	from 78.4 to 204.4 mm	from 78.4 to 204.4 mm					
Glass thickness	24 to 36 mm	22 to 48 mm	6 to 45 mm					
Types of vents	not applicable	not applicable	attic window					

PERFORMANCES							
	ENERGY						
	Thermal insulation (1) EN 13947	Specific test per profile combination, please contact your Reynaers Aluminium fabricator					
	COMFORT						
	Acoustic performance ⁽²⁾ EN ISO 140-3; EN ISO 717-1	Rw (C;Ctr) = 34 (-1;-4) dB/47 (-2;-5) dB, depending on the glazing type					
	Air tightness, max. test pressure (3) EN 12153; EN 12152	A4 (600 Pa)					
	Water tightness ⁽⁴⁾ EN 12155; EN 12154	R4 150	R5 300	R6 450	R7 600	RE 1200	
P	Wind load resistance, max. test pressure (5) EN 12179; EN 13116	2400 Pa					
	Resistance against impact EN 14019	E5 / I5					

GET IN TOUCH

Interested or seeking detailed technical information? Contact Fenster Castle (Certified Fabricator of Reynaers Aluminium) at info@fenstercastle.com or 647-643-3311 for further details. Visit our website at www.fenstercastle.com.

