

CW250-SERIES CURTAIN WALL SYSTEM



✉ SALES@GAMCOCORP.COM 🌐 WWW.GAMCOCORP.COM

☎ (718) 359-8833 📍 131-10 MAPLE AVENUE, FLUSHING, NY 11355



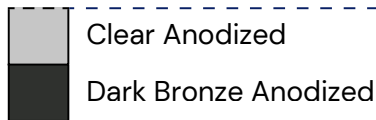
GAMCO

CW250-SERIES CURTAIN WALL SYSTEM

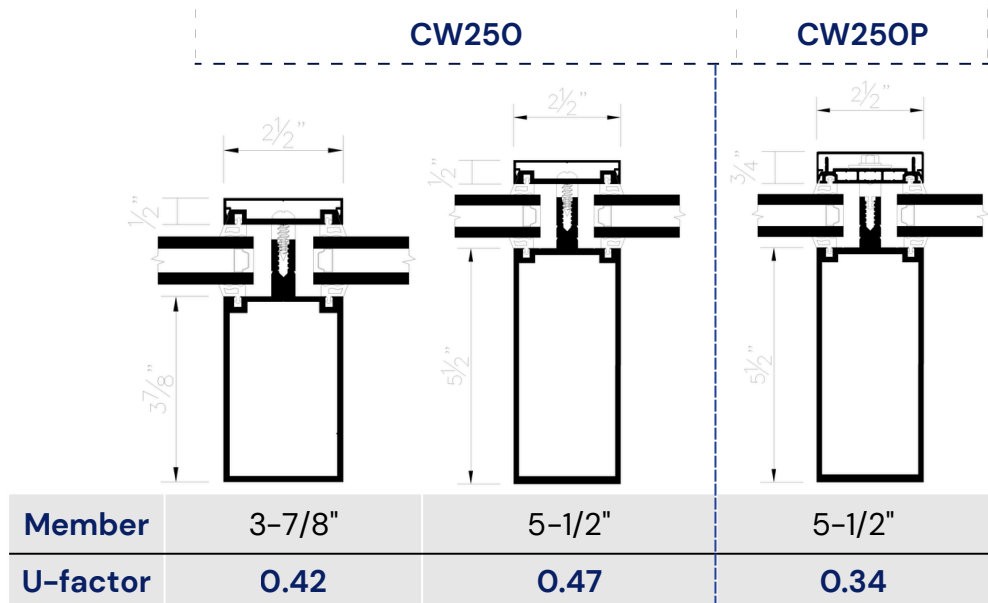
The CW250-Series Curtain Wall System combines high-quality construction with optimum performance, tailored to meet the requirements of demanding architectural wall systems. Our CW250P has a polyamide cap in place of aluminum that helps increase our energy efficiency. Besides enhancing the energy efficiency, architectural design and aesthetic appeal, GAMCO also provides structural design and analysis along with a full line of drafting production services. Our systems allow for factory assembly, unitizing and outside glazing without compromising integrity.

STOCK FINISHES

CW250 & CW250P



Some custom finishes may be possible upon request.



Based on COG U-factor 0.24.

PERFORMANCE

TYPE		CW250	CW250P
SIZE (WIDTH X HEIGHT)		15'-0" X 30'-0"	15'-0" X 30'-0"
ASTM E 283-04	Static Pressure Air Infiltration @ 6.24 psf	<0.01 cfm/ft ²	<0.01 cfm/ft ²
ASTM E 331-00	Static Pressure Water Resistance	15 psf	15 psf
ASTM E 330-02	Uniform Structural Design Load ± Pressure	60 psf	50 psf
	Uniform Structural Over Load ± Pressure	90 psf	75 psf
AAMA 501-1-05	Dynamic Pressure Water Resistance	15 psf	15 psf
AAMA 507-15	Thermal Simulation (Glass U-Factor 0.24)	0.41 - 0.42	0.34
ASM E90	Acoustical Performance	STC: N/A OITC: N/A	STC: 37 OITC: 30