

## SERIES C2000 PROJECTED, CASEMENT AND FIXED WINDOWS

The Columbia C2000/C2050/C2060 series of projected, casement and fixed windows are designed in an “overlap” style where the vents, in the closed position, lay on the surface of the frame rather than flush with it. This gives an aesthetically pleasing appearance to the 2-1/4” frame depth as well as providing a high performing window. This system can be self-mulling or use structural mulls for larger openings. The C2000 series of windows also has a full receptor system available. Call your local Columbia sales representative for more information.



### Features & Benefits Include:

- 2- 1/4” Frame and Sash Depths
- Overlap sash to frame design
- Thermally Improved
- Available as Projected, Casement or Fixed Units
- Factory Glazing Available
- High quality cam handles
- Hardware Options Available
- Full Complement of Screening Options
- Class I and Class II Anodizing
- Painted finishes available in fluoropolymer & Kynar based coatings to meet AAMA 2605

### Performance Data

Air Performance per ASTM E283

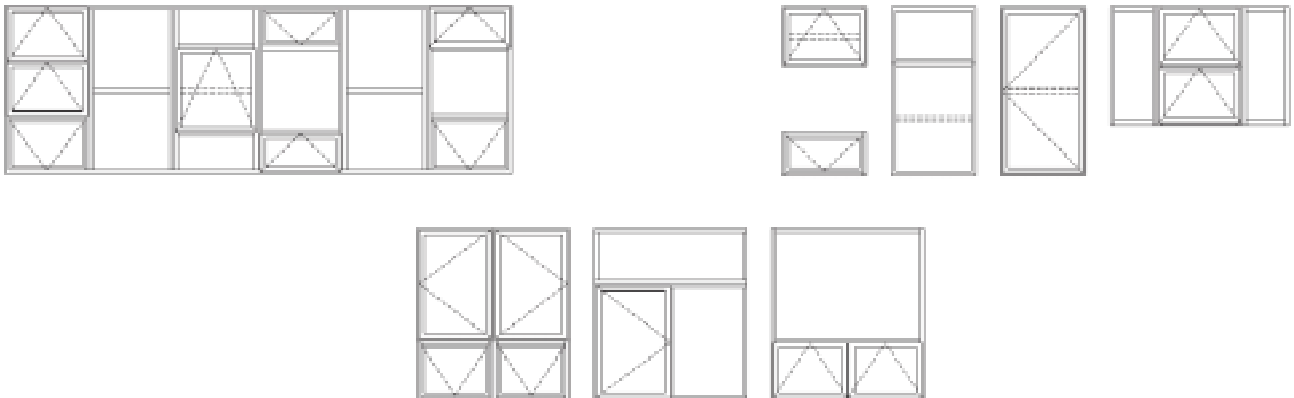
Water Performance per AAMA 501  
& ASTM E331

Structural Performance per ASTM E330

\*Tests conducted by independent laboratories  
Full report available upon request

Product	AAMA Rating	Air	Water	U-Value	CRF
C2000 Project-Out	AP-C65	.01@6.24	15 PSF	0.57	58
C2050 Project-Out	P-HC60	.01@6.24	15 PSF	0.57	58
C2000 Project-In	AP-C70	.06@1.57	12 PSF	0.57	58
C2050 Project-In	AP-HC50	.019@6.24	7.5 PSF	0.57	58
C2050 Project-In	AP-AW65	.015@6.24	7.5 PSF	0.57	58
C2060 Casement	C-HC70	.04@6.24	15 PSF	0.57	58
C2000 Fixed	F-HC80	.01@6.24	40 PSF	0.57	58

Available Configurations



1200 Washington Street  
Rockwall, Texas 75087  
972-771-7100  
800-668-1645 Fax 972-722-6033

[www.ccbpwin.com](http://www.ccbpwin.com)  
[sales@ccbpwin.com](mailto:sales@ccbpwin.com)