

# *Crystal Series 300*

**Welded Vinyl Windows for New Construction**



**Bronze Series**



# Builders Preferred.

Bronze Series

## Crystal Series 300

AAMA 05 H-R35



**AVAILABLE STYLES:**  
SINGLE HUNG, PICTURE, SINGLE SLIDER,  
HOPPER DOWN, SPECIAL SHAPES

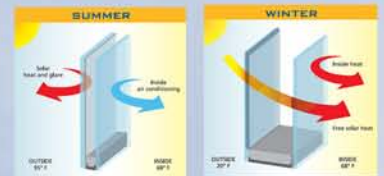
### Features

- Fusion Welded Frame & Sashes
- Strong Multi-Chamber Construction
- Frame Depth: 2-5/8"
- Insulating Glass Unit Depth: 7/8"
- PPG Intercept "Warm Edge" Spacer
- Constant-Force Balances
- Tilting Sash for Easy Cleaning
- Sloped Sill Ensures Quick, Easy Water Run-off
- Double-Seal Weatherstripping
- Integral Full Perimeter Pre-punched Nailing Fin
- Easy take-out Locking Shoes With "T" Pivot Bar for Easy Sash Removal / Installation.

### Options

- Special Grid Patterns
- Architectural Shapes
- 10 Custom Colors
- Low E Coated Glass
- Argon Filled IGU
- Snap-In J Channel
- Dual Vent Locks

#### HOW LOW-E GLASS WORKS:



CVS300 THERMAL PERFORMANCE

Clear Air Filled IGU	0.49	0.63	GOOD
Low-E (Hard Coat) Air Filled IGU	0.40	0.59	BETTER
Low-E (Hard Coat) Argon Filled IGU	0.36	0.59	BEST
Low-E (Soft Coat) Argon Filled IGU	0.32	0.40	BEST

LEGEND: U-Value SHGC

Crystal Window & Door Systems is proud to promote ENERGYSTAR® qualified energy efficient products.



## Crystal Window & Door Systems, Ltd.

**NYC, NY (HQ)** 31-10 Whitestone Expressway, Flushing, NY 11354 Tel:800.472.9988/718.961.7300 Fax:718.460.4594  
**HARTFORD, CT** 72 Shaker Rd #13, Enfield, CT, 06082 Tel: 860.265.3493 Fax: 860.265.3496  
**ALLENTOWN, PA** 868 North Gilmore St., Allentown, PA 18109 Tel: 610.437.7988 Fax: 610.437.7992  
**CLEVELAND, OH** 29299 Clemens Rd. 1-B, Westlake, OH 44145 Tel: 440.871.8694 Fax: 440.871.8690  
**ST. LOUIS, MO** 300 Axminister Dr., Fenton, MO 63026 Tel: 636.305.7880 Fax: 636.305.7881

WWW.CRYSTALWINDOWS.COM



MANUFACTURER RESERVES THE RIGHT TO CHANGE PRODUCT DESIGNS, SPECIFICATIONS, DETAILS AND PRICING AT ANY TIME WITHOUT PRIOR NOTIFICATION.

© 2008-2009 Crystal Window & Door Systems, Ltd. All Rights Reserved. Printed in USA.