ERE'S HOWIAC NOISE-LOCK® "C"-CLASS WINDOWS "C"-class WINDOWS "...are making the world a quieter and greener place



IAC NOISE-LOCK® "C"-CLASS ACOUSTIC WINDOWS

IAC is excited to offer a new product in our window product line; the NOISE-LOCK $^{\circledR}$ "C"-CLASS Acoustic Window. It is an aluminum framed interior window system. It provides the core strengths of our traditional NOISE-LOCK $^{\circledR}$ Window, such as superior acoustical performance and cutting edge engineering design. It is an economic alternative to our traditional NOISE-LOCK $^{\circledR}$ Window.

IAC knows that our customers want high acoustical performance but we also understand the budget constraints of construction. We also know that products need to contribute to sustainable building design. We were able to engineer and design an acoustical window with all of this in mind. So our fans (customers) do not have to sacrifice superior acoustical performance or sustainable design due to cost.

Our interior acoustical windows can contribute to the LEED (Leadership in Energy & Environmental Design) credit category of indoor environment. These windows can significantly increase the daylight and natural views inside a building while providing noise control. We view the NOISE-LOCK® "C"-Class window as a welcomed alternative to meet your acoustical, construction, and budget needs. IAC is committed to the global environment and our natural resources.

Please see chart on the back of this brochure showing the comparison between our traditional NOISE-LOCK $^{\circledR}$ windows and the new NOISE-LOCK $^{\circledR}$ "C"-Class windows.

IAC...Making the World a Quieter and Greener Place!



Industrial Acoustics Company, Inc.
1160 Commerce Avenue, Bronx, New York 10462
Phone: (718) 931-8000 Fax: (718) 863-1138
Email: info@industrialacoustics.com
Web: www.industrialacoustics.com

NOISE-LOCK® "C"-CLASS WINDOWS TRADITIONAL NOISE-LOCK® WINDOWS

Single Glazed: STC 35, STC 39	Single Glazed: STC 35, STC 39, STC 41
Double Glazed: STC 47, STC 50, STC 53	Double Glazed: STC 53, STC 57, STC 57,
	STC 58, STC 59
Window Trim: Aluminum Frame with	Frame: Cold Rolled Steel, Powder
Black Trim	Coated
Factory Glazed / Field Assembled	Factory Glazed / Factory Assembled
Horizontal and Vertical Window	Horizontal and Vertical Window
Configuration	Configuration
Windows cannot be Sloped	Windows can be Sloped
Size Restrictions Apply (7'w x 5' h)	Size Restrictions Apply (8'w x 6'h)
Glass Thickness Options: 1/4" and 1/2"	Glass Thickness Options: 1/4", 3/8", 1/2",
	³ / ₄ ", 1- ³ / ₁₆ "
Glass Options: Tinted, Mirror, Anti-	Glass Options: Tinted, Mirror, Bullet
reflective	Resistant, Anti-reflective
LEED Credit Category: Materials and	LEED Credit Category: Materials and
Resource - Recycled Content and	Resources- Recycled Content and
Regional Materials	Regional Materials
LEED Credit Category: Indoor	LEED Credit Category: Indoor
Environment- Daylight and Views	Environment- Daylight and Views











