



HUNG AND SLIDING WINDOWS

PVC and HYBRID series



PVC or HYBRID series



Hung and sliding windows system is based on eco-conception. These windows are made all PVC or HYBRID (PVC + aluminum) and can bring a modern or rustic style to your home.

With refined profiles, this window system make a real timeless creation.

LOCK



Automatic closing lock

FRAMES

■ 5 1/4" PVC frame

■ 5 3/4" HYBRID frame



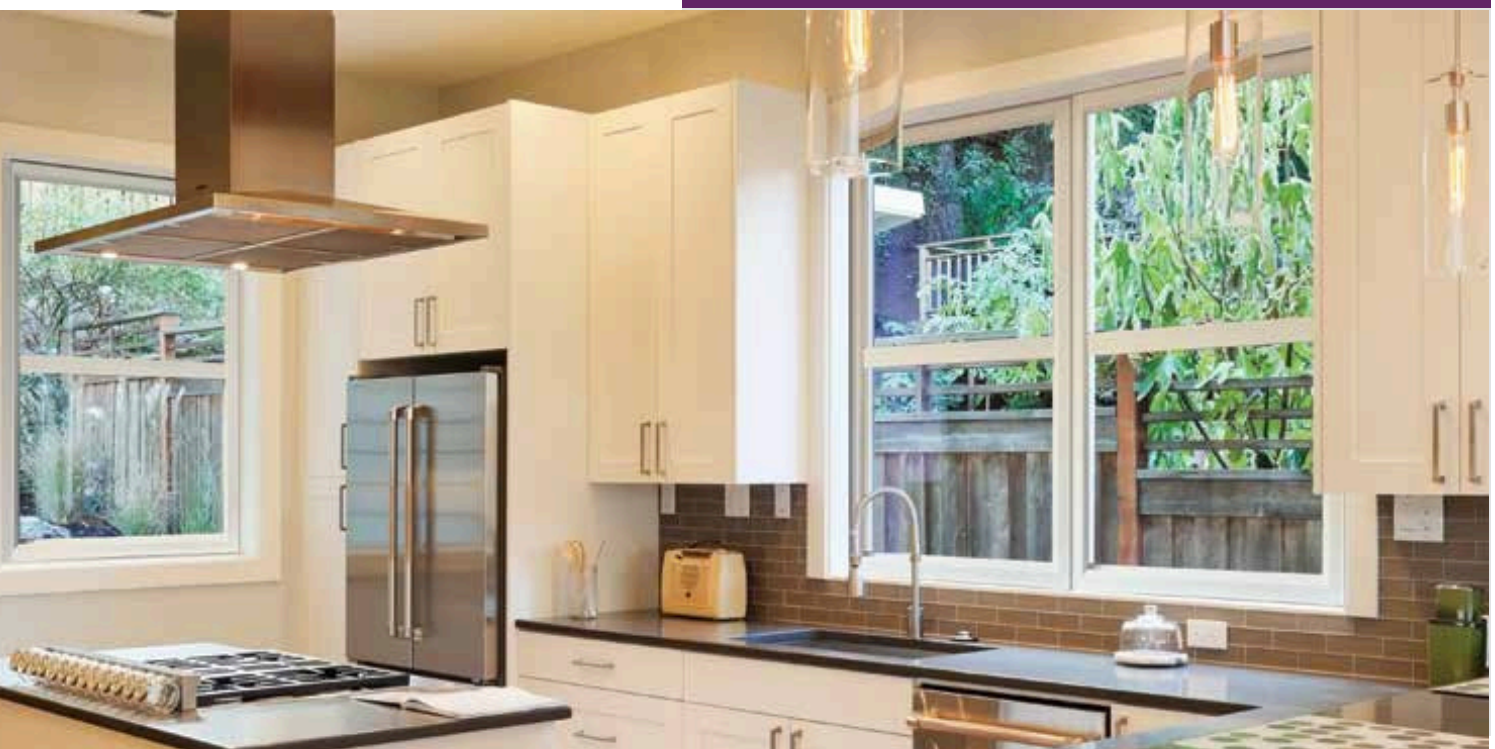
Hung 5 1/4"
PVC - Flat sash
Single opening



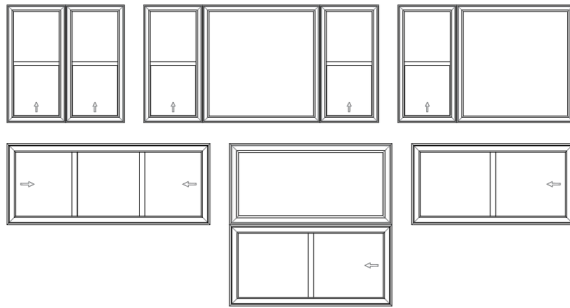
Sliding 5 1/4"
PVC - Flat sash
Single opening



Sliding 5 3/4"
HYBRID - Flat sash
Single opening



MANY MODELS



Other models available

FEATURES

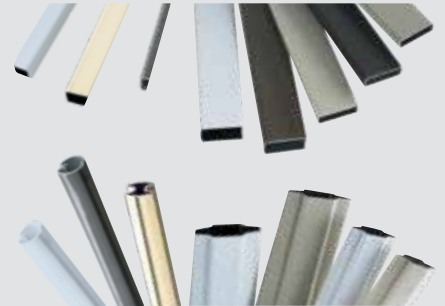
- Double or triple energy glass + argon gas
- Lifting handle integrated in the sash
- Constant force springs system (hung)
- Tandem wheels system (slider)
- Automatic closing lock
- Triple continuous weatherstrip
- Built-in drywall and wood return for interior jamb extension
- Exterior screen (aluminum frame and fiberglass wick)

PVC series	HYBRID series
<ul style="list-style-type: none"> ▪ Welded rigid PVC 5 1/4" frame and sash. ▪ Contemporary sash (flat). ▪ Double opening available with 5 1/4" PVC frame. ▪ Double sliding windows available in double and triple glass. 	<ul style="list-style-type: none"> ▪ Hybrid 5 3/4" extruded aluminum exterior frame. Frame and sash are made with rigid PVC and welded corners interior. ▪ Contemporary sash (flat). ▪ Exterior standard colors: black and white. ▪ Available in single opening.



CUSTOMIZE

Integrated grills

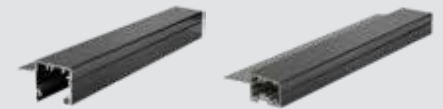


PVC molding



Other moldings available

Aluminum molding



OPTIONS

- Special glass selection
- Limited device
- Many architectural design windows
- Various PVC or aluminum molding
- Interior jamb extension
- Wide selection of colors painted by Abritek
- Many possibilities of models



STRUCTURAL AND THERMAL PERFORMANCES

Hung and sliding windows system conform to harmonized window standard AAMA/WDMA/CSA 101/I.S.2/A440, tested by independent laboratories (AIR-INS), is qualified ENERGY STAR® and meets the following performance standards:

STRUCTURAL PERFORMANCES

Model	Standards	Air Tighness	Water Resistance (PA)	Wind-load Resistance (PA)	Forced Entry	Rating Size
Single hung PVC + HYBRID	AAMA/WDMA/CSA 101/I.S.2/A440	A1 A2 A3	140 720	720 4080	F10 F20	R-CP85-H (39" X63")
Single sliding PVC + HYBRID	CSA 101/I.S.2/A440	A1 A2 A3	140 470	720 2880	F10 F20	R-CP60-HS (63" X43")
Double hung PVC	AAMA/WDMA/CSA 101/I.S.2/A440	A1 A2 A3	140 720	720 2400	F10 F20	R-CP50-H (40" X63")
Double sliding PVC	AAMA/WDMA/CSA 101/I.S.2/A440	A1 A2 A3	140 360	720 1920	F10 F20	R-CP40-HS (63" X44")

The windows system meets qualification criteria ENERGY STAR® Canada and reached energy efficiency (ER) up to 41 for hung and sliding windows. The results vary according to the desired sealed units. Profiles are made of PVC powder using a special formulation developed to withstand our rigorous nordic climate.

ACCREDITATIONS



FIND YOUR RETAILER AND MORE INFORMATION ABRITEK.CA