

## How can I be assured of Astralite's quality?

Every Astralite window frame undergoes stringent quality control and testing (weight per metre, appearance, impact resistance etc.) on the production line and in controlled laboratory conditions.

You too can be sure of a premium product for your home, one that is

- Durable •
- Easy to install •
- Low maintenance •
- Good looking •



By choosing Astralite over steel or aluminium windows, you would be making an investment with a **lifetime return**.

Astralite uPVC Windows.  
The **only** window on the market with a **warranty!**



### Premium uPVC Window Collection

• SLIDER • SASH • CASEMENT • PROJECTION • ARCHES •

## The only window on the market with a Lifetime Warranty!

Alstons Building Enterprises (ABEL) guarantees that only first grade uPVC extrusions are used in the manufacture of our Astralite Windows.

Raw materials are tested in independent laboratories and will not corrode, chalk, peel, discolour, pit, crack or rot due to the effects of weather or during the course of acceptable use. Additionally, the extrusion will not warp, or lose its stated dimensions in instances of extreme heat or cold. Salt air will not affect the chemical composition or appearance of Astralite Windows.



Longdenville, Chaguanas (665-ABEL)

South Quay, Port of Spain (624-8061)

Hardware & Oilfield Compound, San Fernando (652-5631)

Eastern Main Road, Arouca (642-ABEL)

TOMCO, Wilson Road, Scarborough (639-2455)

e-mail: [abel@tstt.net.tt](mailto:abel@tstt.net.tt)

Website: [www.abel.co.tt](http://www.abel.co.tt)

# Get the Astralite Advantage!

Astralite uPVC Windows  
the *ultimate* choice for your home



## Things you should know about Astralite uPVC Windows vs steel and aluminium windows.



*Doesn't the strength of a window come from the material used on the outer frame?*

Actually most of the strength of a window comes from the inner frame (sashes) and/or the mullions (vertical bar in between the panes of glass) so a window made from uPVC isn't any less safe or rigid than one made from another conventional material. Plus Astralite uPVC

Windows have fusion welded frames and aluminium reinforcements fitted where the locking hardware is usually fitted, which maximizes the strength of your window.

*Why should I spend more money on Astralite when I could get something cheaper?*

Windows made from other framing materials may be cheaper when it comes to up front pricing, but in terms of lifelong affordability, Astralite uPVC Windows are your best buy.

### Example: 4ft.x2ft. unit

	Steel	Aluminium	Astralite uPVC
Cost of unit	\$ 255.00	\$ 405.00	\$ 462.00
Glass	\$ 50.40	\$ 0.00	\$ 0.00
Paint	\$ 30.00	\$ 0.00	\$ 0.00
<b>SUB TOTAL</b>	<b>\$ 335.40</b>	<b>\$ 405.80</b>	<b>\$ 462.00</b>
Installation	\$ 80.00	\$ 45.00	\$ 45.00
Maintenance * over 20 year period	\$ 625.00	\$ 375.00	\$ 125.00 Only soap, water and a cloth
<b>TOTAL</b>	<b>\$1040.00</b>	<b>\$ 825.80</b>	<b>\$ 632.00</b>

Let's say your home has fifteen windows. Over twenty years, you could save up to \$6,000 on routine maintenance costs associated with other window types. That's as much as you paid for your Astralite uPVC Windows in the first place! Even after twenty years when corrosion and wear make it necessary for steel and aluminium windows to be replaced, your Astralite uPVC Windows would be as good as new. Now that's value for your money!

Costs shown are for illustrative purposes only and are subject to variation. Please consult with your nearest window dealer for further product and pricing details.

## What makes Astralite uPVC Windows superior to windows made from steel or aluminium?

Astralite has special micro-ingredients that have been added to the uPVC during manufacturing, which further enhance its ability to resist the elements and stay beautiful.

Heat and UV Stabilizers	prevent colour fading, weakening and other harmful effects due to sun's UV rays.
Impact Modifiers	eliminate splitting and shattering from sharp blows or movements.
Titanium Dioxide	prevents heat build up on surface.
Lubricants	maintain smooth finish of frame.



**So in terms of resistance to wear and tear, no other material can compare!**

## See For Yourself.

It's no wonder that uPVC is the material of choice for residential and high-profile commercial projects.

### Disadvantages of other window types

#### STEEL

- Promotes condensation
- Pits, corrodes, dents and scratches
- Paint subject to chipping
- Welded joints can corrode
- Needs regular maintenance and painting

#### ALUMINIUM

- Promotes condensation
- Pits, corrodes, dents and scratches
- Subject to chipping
- Mechanically fastened may loosen and leak

### Benefits of using uPVC

#### uPVC

- Will not corrode, rot, flake, peel or warp
- Never requires painting or re-painting
- Strong, durable, abrasion and moisture resistant
- Electrically non-conductive
- Excellent fireproof properties
- Easy to clean with soap and water
- Fade resistant color

