

NEWS LETTER

OCTOBER 2009

PRODUCT NEWS

PVC-u - Thermal Inserts

With the ever increasing price of steel and aluminium, cost effective alternative methods of reinforcing PVC-u windows are being sought to ensure prices do not rise and standards are maintained or improved.

After over 12 months of testing Eurocell have now launched its new range of PVC-u Thermal Inserts. Offering a genuine alternative to steel and aluminium reinforcements, they help to create windows that far exceed current Building Regulations and those planned for 2013. Thermal Inserts are now available for Eurologik and Thermalogik Chamfered and Ovolo systems.

The Benefits of Thermal Inserts

- As Thermal Inserts are made entirely from recycled PVC-u they make any window 100% recyclable at the end of its lifespan. Once the glass has been removed there are no steel elements to extract so the entire frame can then be recycled.
- PVC-u Thermal Inserts improve your window energy efficiency. They make exceptional energy efficiency much easier to achieve.
- Windows using the Thermal Inserts have been fully tested by BBA to BS6375 for air-permeability, water and wind specifications.
- The tensile strength of Thermal Inserts exceeds that of steel or aluminium. They improve on rigidity, strength and hardware screw retention.
- Windows with the Thermal Inserts are lighter and easier to handle than those reinforced with steel or aluminium.

From 1st November 2009 we will be supplying all reinforced windows with PVC-u Thermal Inserts.



Feedback Form

Customer Quality

In order to learn from our customers views we conduct an annual Customer Quality Survey of satisfaction levels of our products, services and support. I write to ask for your views in respect of our services to you.

We do realise that your time is valuable but we really would appreciate your feedback and your views of Weathershield Windows Limited. Based on your orders received from Weathershield we would be grateful for your opinions and comments on the following areas:

Department	Grading					Comments
	Excellent	Above Average	Average	Below Average	Poor	
Office (telephone, glass, panels, processing etc)						
Product quality						
Transport/ Delivery						
Sales/ Marketing						

Any Other Comments:-

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Email Address

Would you please add your email address here: