

## PRODUCT EVALUATION GUIDE

In your quest to select the perfect self build conservatory for your home you at some time no doubt will be comparing our quotation against some from our competitors.

We believe we offer the highest specification product available at a very affordable price. However, in an effort to help you compare our product against others we have pleasure in providing an evaluation guide that will help you understand the differences between the various specifications using the simple check list on page 2.

We do understand that you may be working to a tight budget but when making a sizeable purchase such as this there are two very important considerations that may add substantially to the hidden costs in the future if you should make the wrong decision. You are adding a conservatory as an extension to your living space and you will want to ensure that you will be able to **use it all year long**.

### CLIMATE CONTROL

Choose the wrong type of glass for the windows and doors and the wrong type of roof glazing and you could find that your new conservatory is like a sauna on a hot summer's day – far too uncomfortable to use.

You will find more information on this subject by following this link:

[http://www.tradeconservatories2u.co.uk/climate\\_control.php](http://www.tradeconservatories2u.co.uk/climate_control.php)

### INSULATION VALUE

With ever increasing fuel costs it is essential that you consider the insulation value of the product you are purchasing. If the conservatory that you buy now has poor insulation standards it won't prove to be such a bargain in the colder months, sending your heating bills sky high, or worse still, proving too expensive to heat at all!

Check out our Insulation Values page at:

[http://www.tradeconservatories2u.co.uk/insulation\\_values.php](http://www.tradeconservatories2u.co.uk/insulation_values.php)

Our aim is to allow you to consider all the facts before you purchase, not to tempt you with a cheap price for a quick sale. We are committed to offering our customers a top quality product that will provide years of enjoyment and hope that you find this check list a simple means to evaluate the real benefits of our product against our competitors.

## 10 POINT CHECK LIST

	TC2U			
<b>20 YEAR COLOURFAST WARRANTY</b> Kommerling PVCu profile is manufactured to German high standards is lead free and cannot discolour	✓			
<b>TIMBERLOOK PROFILES</b> Fully sculptured profiles to replicate traditional timber windows and featuring an Ovolo glazing bead	✓			
<b>INTERNALLY GLAZED</b> High security – glass cannot be removed from the outside	✓			
<b>LOW LINE GLAZING GASKETS</b> Eliminates the traditional black lines around the glazing apertures	✓			
<b>HIGH SECURITY PINCER LOCKING</b> Provides £1000 towards repairs and compensation in the unlikely event an intruder gains entry through opening windows	✓			
<b>FRENCH DOOR WITH 2 HANDLES</b> Hook bolt locking to master door with lever operated shootbolts to slave door. Keyed alike cylinders and opening restrictors as standard	✓			
<b>28mm TRIPLE SHIELD SEALED UNITS</b> Argon Gas filled Low E sealed units providing exceptionally low 1.2 U value – 60% better performance than 'K' glass and 140% better than standard glass	✓			
<b>ULTRAFRAME ROOF</b> The market leading conservatory roof used extensively throughout Europe and the USA for over 20 years. Includes patented trickle ventilation to the eaves beam and optional Ridgeflow ventilation.	✓			
<b>CONSERVAFLASH</b> Ultraframe's Conservaflash is included and eliminates the need for lead flashing on dual pitched roofs.	✓			
<b>35mm POLYCARBONATE GLAZING</b> Better insulation and improved noise reduction than 25mm Polycarbonate and a choice of clear, opal, bronze, bronze/opal or Heatguard is included.	✓			
<b>MADE TO ORDER</b> Minimum frame connectors to provide traditional sight lines. Single frame modules with connectors of up to 30mm will provide bulkier sightlines.	✓			

### INSULATION (U)VALUES\*

	TC2U			
KOMMERLING PVCu PROFILE	1.9w m <sup>2</sup> /k			
TRIPLE SHIELD SEALED UNITS	1.2w m <sup>2</sup> /k			
35mm POLYCARBONATE	1.4w m <sup>2</sup> /k			

\*The lower the U value the more insulation provided