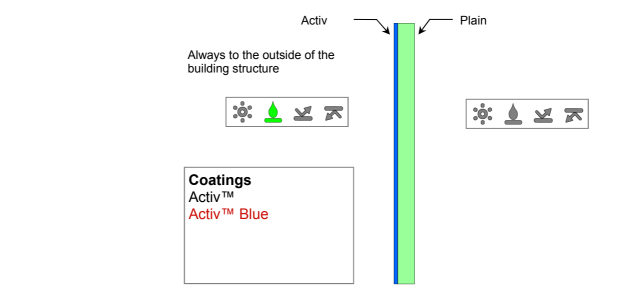
	ote - TNI-0001 oported Coatings	norcott instrumentation	
Introduction	This document provides details of all the current coatings that have been tested with the e-active advance coating detector and the results obtained from each surface of the glass. This list is being constantly updated and it is suggested that you check for updates regularly or		
	subscribe to our email update service. A few of the more complex coating structures can be incorrectly dete cases to be aware of potentially misleading results.	ected and so it is important in these	
Section 1 Single Pane	This section shows the expected indications for a single pane of glas	as of the specified types.	
Pilkington	₩ ₩ ₩	e coating his coating would typically to the inside of an IGU.	

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<b>Coatings</b> K Glass™ Optitherm™ SN
Suncool Brilliant™ HP30/17
Suncool™ HP50/30
Suncool™ HP53/40
Suncool™ HP70/40

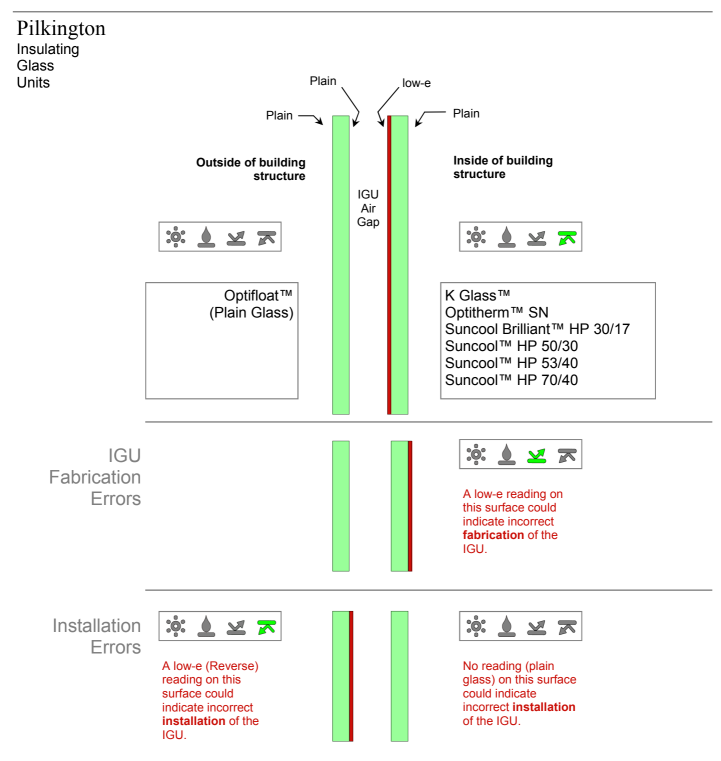
## Pilkington



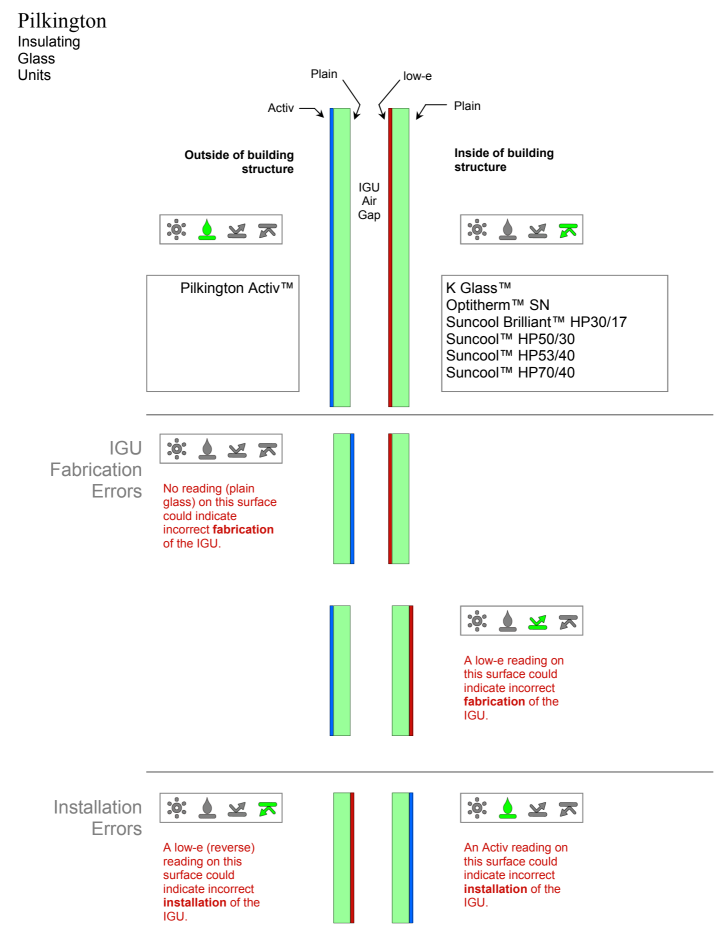


Section 2
Insulating
Glazed Units

Once the units are assembled the presence of Pilkington Activ<sup>™</sup> on the inside of the IGU cannot be determined. In all cases where incorrect results are obtained, you should consult your supplier / fabricator for further assistance.









Date	Revision/ Issue	Author	Description of Revision
01-Oct-06	1	Pete Lomas	First Issue
27-Oct-06	2	lan Wilson	Updated Norcott [i] Logo
22-Jan-07	3	lan Wilson	Updated Company Name
	01-Oct-06 27-Oct-06	01-Oct-06 1 27-Oct-06 2	01-Oct-061Pete Lomas27-Oct-062Ian Wilson

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