

The outlook is greener with...



**ecoSpec**  
DEVELOPED BY SPECTUS

The outlook is greener with...

**ecoSpec**  
DEVELOPED BY SPECTUS



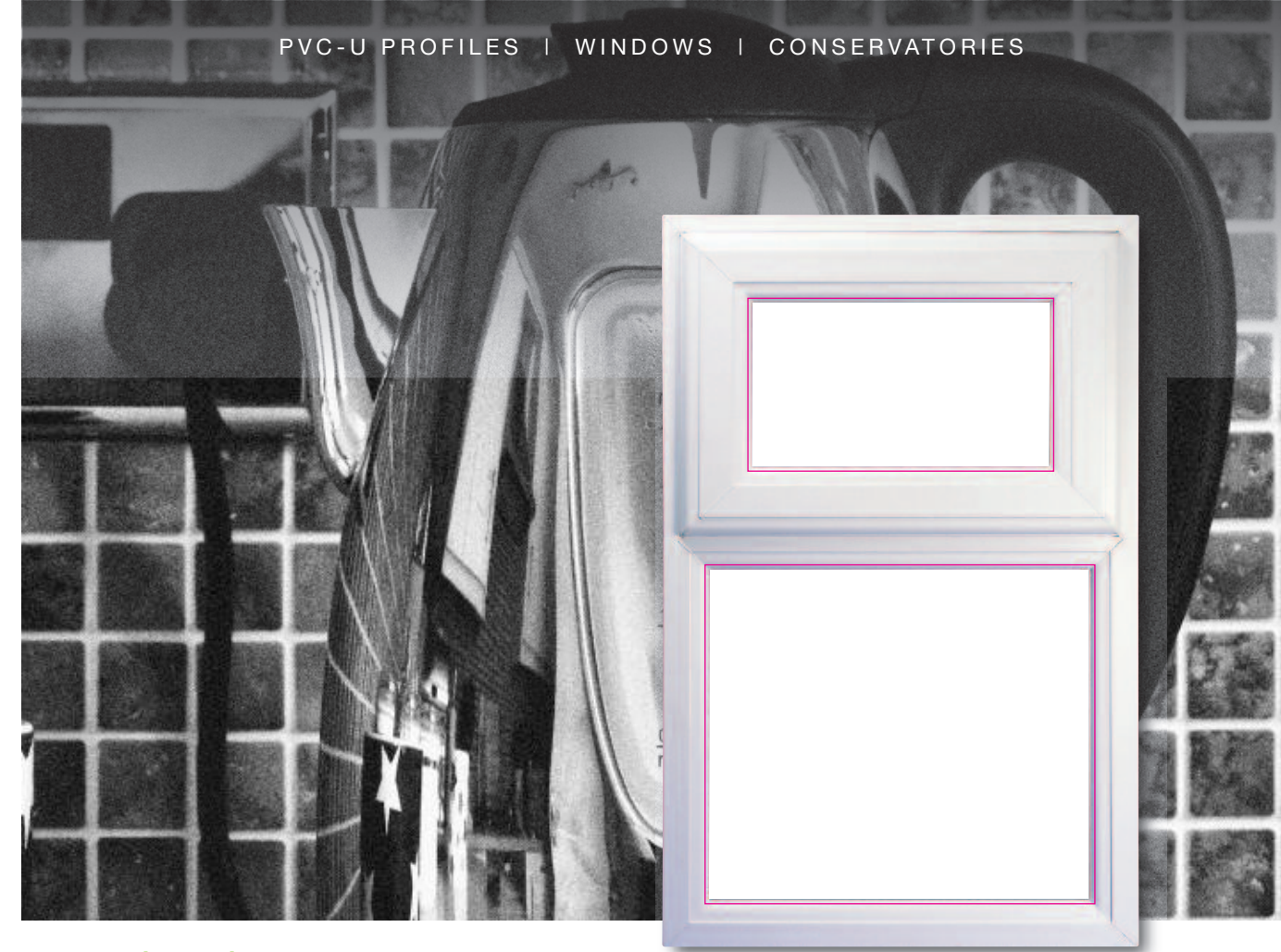
**PEFC**  
www.pefc.org  
**FSC**  
Mixed Sources  
Product group from well-managed  
forests and other controlled sources  
www.fsc.org Cert. no. SGS-COC-006522  
© 1996 Forest Stewardship Council  
**PVC**  
aware.org

Our printing is committed to supporting sustainable managed forests

**Spectus**  
WINDOW SYSTEMS

The difference is clear to see

PVC-U PROFILES | WINDOWS | CONSERVATORIES



Did you know: Spectus EcoSpec frames could cut the UK's annual CO2 emissions by the equivalent of boiling a kettle over 855 million times\*

**ecoSpec**  
DEVELOPED BY SPECTUS

# ecoSpec

DEVELOPED BY SPECTUS

*Now there's a greener way to fit the best in window and conservatory frames!*

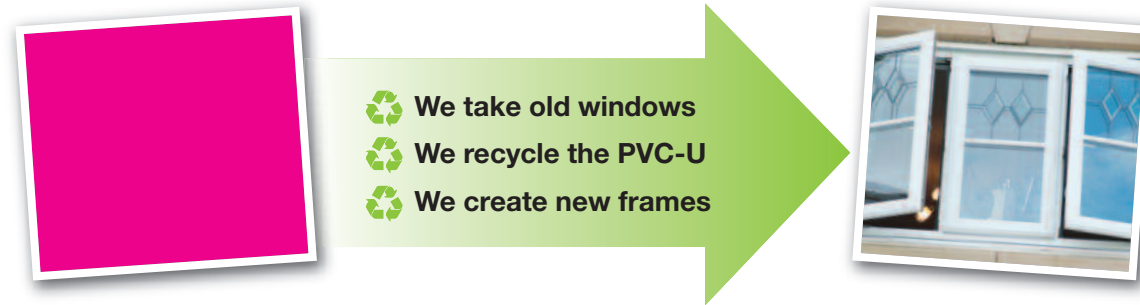
*EcoSpec is the first PVC-U frame from Spectus offering you a greener option. It looks great, it offers you outstanding quality and can achieve an 'A' rating for window energy efficiency - which is better for the environment than ordinary PVC-U frames. EcoSpec is economical, helping you to save on heating bills.*

## Another first for Spectus

Spectus lead the way in frames - with market leading designs and innovative features that improve the look, performance and quality of frames for windows and conservatories. And now Spectus can offer you a frame that's greener. **EcoSpec, the greener option for you and your home.**

*It looks the same but it's greener. That's good for the environment and for your home!*

On the outside, **EcoSpec** looks as smart and stylish as the best frames on the market. On the inside, it's really different because EcoSpec uses injected core technology to introduce recycled PVC-U materials into the heart of the frame profile. The real beauty is that there's no drop in the quality of the visual appearance and no compromise on performance - the frame is just as strong and durable as ever and can achieve an 'A' rating for window energy efficiency.



For your nearest approved EcoSpec Partner  
**Call 0800 328 5273**  
 or visit our website at [www.spectus.co.uk](http://www.spectus.co.uk)

*Spectus are committed to 'going greener' - and we're sure that's what you want too. So why not plant these seeds today, and see how our smallest actions can grow into something beautiful for the future!*



**PLANT YOUR FREE SEED CARPET TODAY**

\* Calculations based on the following detail: 1 tonne of PVC conversion to window profile = 820kwh = 0.44 tonnes of CO2 equivalent split 19.5% blending energy and 80.5% extrusion (Source: Spectus Window Climate Change Levy Agreement) UK PVCu Systems Industry = £1.5bn = 195,000 tonnes PVC window profile (Derived from Fensa statistics) = 456,300 tonnes CO2 equivalent. If every window sold in the UK was EcoSpec, 13% of input PVC energy would be saved and also 13% of blending energy when compared with a 100% virgin PVC product therefore = (1.9t x 0.13) + (0.44t x 0.195 x 0.13) = 0.258 tonnes CO2 equivalent x 195,000 = 50,310 tonnes CO2 equivalent saving. 0.11 kWh per use based on heating 1 Litre of water (Source: <http://calculator.carbonfootprint.com>) Therefore 1Kwh = 9.091 boils = 0.535kg = 94,037,383 x 9.091 boils = 854,893,848 boil. Based on a UK average. For more information visit [www.spectus.co.uk](http://www.spectus.co.uk)