ETFE Panel System
Created and Developed by Holscot Fluoroplastics Ltd

- The ETFE Panel has been developed by Holscot as an alternative system using ETFE material.
- Our aim was to create a modular panel system that could be installed in the same way as a glazing unit and allow for the benefits of ETFE.
- This product has given Holscot Fluoroplastics an innovative, patented, modular panel system that uses our expertise within the Fluoroplastics Industry to give an exceptional product.
- In addition to this, Holscot has partnered with the University of Nottingham to develop the panel through testing and innovation.
- Holscot are able to manufacture both single and double skin panels and we have also worked on projects using large welded sheets of ETFE.

Website: [http://www.etfeproducts.co.uk/](http://www.etfeproducts.co.uk/)
Twitter: [https://twitter.com/HolscotETFE](https://twitter.com/HolscotETFE)
Phone: +44(0)1476 574771
Email: [benjamin.martin@holscot.com](mailto:benjamin.martin@holscot.com)
ETFE Panel System
Created and Developed by Holscot Fluoroplastics Ltd

Benefits of ETFE Panel System
- Lightweight material requires less support structure.
- Developed to fit into standard structures as a retrofit or new glazing system.
- Extraordinary tear resistance and mechanical properties allowing it to take large loads.
- Allows through more of the light spectrum and has a higher transparency than glass and creating healthier internal environments.
- Extremely long time span due to no degradation from UV light.
- ETFE exhibits very low co-efficient of friction, which means that dirt finds it very difficult to adhere to the panels; they are thus “self-cleaning”.
- Plants grow faster and healthier under ETFE.
- All year gardening and crop production.
- Can retrofit onto existing greenhouse structures.
- Easily repairable or replaceable if damage does occur.

Website: http://www.etfeproducts.co.uk/
Twitter: https://twitter.com/HolscotETFE
Phone: +44(0)1476 574771
Email: benjamin.martin@holscot.com