# SINGLE PLY

# **Technical Data Sheet**

# FiberTite® Pre-formed Universal Corners

# MOY - an authorised FiberTite® Partner



# **Product Description / Use:**

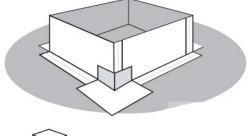
FiberTite® pre-formed universal corners utilise ELVALOY™ Ketone Ethylene Ester (KEE) compound as the principle polymer. Universal corners are injection moulded and designed to accommodate 90° inside or external details, at wall abutments, upstands, kerbs and other square or rectangular penetrations.



Ready-made details contribute to an efficient roofing application eliminating time spent forming details on site.

The part of the pre-formed corner that is cut away can also be used as a 'T-joint' cover on site.

- Timesaving
- Uniform Execution
- Quick Assembly
- Less waste





Every single component is developed and manufactured to ensure secure and efficient roofing with a superior and long-lasting watertight solution, together with an appealing and consistent appearance.

### **Certification:**





### **System Fire Testing:**

FiberTite pre-formed universal corners are used purely as a detail item within a FiberTite roof assembly.

The complete roof build-up should be tested to CEN/TS 1187:2012 and classified accordingly in accordance with BS EN 13501-5 B<sub>ROOF (tl, t2 and t4)</sub> for the relevant country and the local building regulations, standards and codes of practice.

### **Product Range:**

**Pre-formed Universal** Corners



**Internal Corner** 





# SINGLE PLY

# Technical Data Sheet FiberTite® Pre-formed Universal Corners





# **Technical Specification:**

COLOURS	
Top side:	Off White
Under side:	Off White
DIMENSIONS / PACKAGING	
	Universal Corners
Pack/Box/Bag Quantity:	20 per box

# **Delivery form:**

20 per box.

## **Application:**

FiberTite pre-formed universal corners are injection moulded then sealed on site using appropriate hot air welding equipment, set at the correct welding temperature.

For specific installation recommendations and requirements, please consult the most current version of the MOY Installation Guide for FiberTite Roofing Systems.

### Storage:

FiberTite products must be stored dry. At the building site, it is important that the materials are stored on pallets (raised above the ground) and covered with light coloured tarpaulin.

The FiberTite materials must be kept under shelter, in order to avoid sudden changes in temperature and potential condensation.

# Cleaning:

Cleaning must be carried out with water and neutral soap.

It is recommended to avoid contact with solvents and any abrasive materials.

FiberTite® is a registered trademark of Seaman Corporation. ELVALOY™ is a trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow.

MOY Materials Ltd has taken care to ensure that the information provided in the literature is correct and up to date. However, it is not intended to form any part of a contract or provide a guarantee. Purchasers/intending purchasers should contact MOY Technical to check whether there have been any changes to the information since publication of the literature. Please ensure you have read the hazard labels and material safety data sheet before using this product.

20.03.2024 | Version: 1.0