

Certificate of Product Approval

Certificate Number: 135c Issue: 05



Tricel (Weston) Limited

Winterstoke Road Weston-Super-Mare Somerset BS24 9AN United Kingdom

is certified by BRE Global Ltd. and is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirement(s) of the standards as detailed below:

Products

Fire Sprinkler Tank

(refer to attached appendix for details)

Standards

LPS 1276: Issue 2.0

Requirements for the LPCB Certification and Listing of above Ground Suction Tanks for Sprinkler Systems

This certificate and appendix is maintained and held in force through regular surveillance activities

Signed for BRE Global Ltd.

Tony Baker

23 April 2025

11 May 2022

Date of Issue

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.







Appendix to Certificate No: 135c Tricel (Weston) Limited

Issue: 05

Hot pressed moulded sectional GRP tanks

Product Name	Description (see notes below)	LPCB Ref. No.
Type T1 Tank	External and Internal Flanges	135c/01
Type T2 Tank External Flanges only		155001

Notes:

Design Manual - ACL0904001 Issue 5

Product	Т1	T1 – IF	T2
Maximum Volume	1300m³	1300m ³	1300m ³
Maximum Height	3m	3m	4m
Minimum Height	1.5m	1.5m	1.5m
Maximum Length	40m	40m	40m
Maximum Width	40m	40m	40m
Flanged Note: 1. Roof sections are internally flanged 2. Bases maybe internally or externally flanged	Sides panels externally flanged	Side panels Internal flanged	Sides panels externally flanged
Geometric Limitations	Rectangular only	Rectangular only	Rectangular only
Minimum Environmental Operating Temperature	-20°C	-20°C	-20°C

This certificate and appendix is maintained and held in force through regular surveillance activities

Signed for BRE Global Ltd.

Tony Baker

23 April 2025

11 May 2022

Verifier

Date of Issue

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: <u>enquiries@breglobal.com</u>







Appendix to Certificate No: 135c Tricel (Weston) Limited

Product	T1	T1 – IF	T2	
Maximum Environmental Operating Temperature	60°C Note: 1 Maximum local installation temperature 50°C	60°C Note: 1 Maximum local installation temperature 50°C	60°C Note: 1 Maximum local installation temperature 50°C	
Maximum Operating Wind Speed	45m/s	45m/s	45m/s	
Seismic Design Details	As defined within design manual	As defined within design manual	As defined within design manual	
Snow Loading	0.75kN/m²	0.75kN/m ²	0.75kN/m ²	
Approved Territory for Supply and Installation	UK, Ireland, France, Spain, Germany, Italy, Hong Kong, Australia, South Africa, Mozambique, Tanzania, Kenya, Somalia, Yemen & GCC (including UAE) only. Installation by directly employed Tricel (Weston) Limited staff and/or Tricel (Weston) Limited managed outsourced installation teams.			

This certificate and appendix is maintained and held in force through regular surveillance activities

Lang Fally

Tony Baker

23 April 2025

11 May 2022

Signed for BRE Global Ltd.

Verifier

Date of Issue

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.





Issue: 05