

Certificate No: EWS679D



This certificate is valid for Building Regulations & associated technical guidance in force on the date of registration and for the regulations in the countries indicated

Tilcor Roman

Description of Product

This is an assessment of the Tilcor Roman Roofing system manufactured by Ross Roof Group Ltd. This roofing sheet has been approved for use in Europe following testing in Poland but the product also carries extensive international test data and approval.











- Mechanical Resistance & Stability
- Safety in case of Fire
- Safety in Use
- Protection against noise
- Durability serviceability and identification

Validity

This certificate was first issued on 8th March 2016 and is valid until 8th March 2020. Issue Dated 26th January 2017



Scope of Registration

The Tilcor Roman Roofing system has been subjected to international testing bodies and also for use in Europe by the Building Research Institute of Poland: test report no. LM00-00869/14/Z00NM.

The system is internationally compliant for wind loading, moisture penetration, corrosion resistance and surface spread of flame, tests have just been commissioned for specific UK analysis and compliance with BS EN codes.

The system can be installed over a plywood sarking board or over a timber roofing batten arrangement.

Conditions of Certificate

The roofing sheet must be appropriate for the roof pitch, reference should be made to Tilcor data material for required minimum roof pitches and fixing details and if deemed necessary further checks made direct with the manufacturer.

Name	Panel Length	Length of Cover	Panel Width	Width of Cover	Roof Cover/ Tile	Tiles/M2	Weight/ Tile	Weight/ M2	Min. Roof Pitch degrees
Roman	1290mm	1200mm	420mm	368mm	0.45	2.22	3.0kg	6.40kg	12.5

For Scotland purposes:

The specifications and materials referred to have been assessed in accordance with the Building (Scotland) Regulations 2004 and in accordance with the supporting guidance in the Domestic Technical Handbooks which came into force with effect from 1 October 2015.

Where reference is made on a plan or specification document to any Code of Practice, British or European Standard or manufacturer's instruction it shall be construed as a reference to such publication in the form in which it is in force at the date of this Registered Detail.

The materials specified shall be for purposes of this Registered Detail and should not be changed without first gaining approval so to do from Local Authority Building Standards Scotland [LABSS]. Failure to do so will invalidate the Registered Detail.

The Registered Detail shall be valid for a period of 12 months from the date of issue or until otherwise invalidated by formal notice by LABSS. The Registered Detail may be re-validated after 12 months following a request and payment of an annual renewal fee from the Registered Detail Holder.

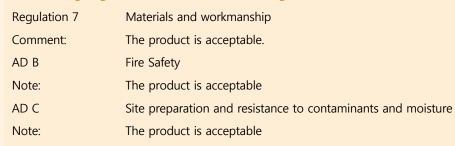
This Registered Detail should not be regarded as a formal approval under the building warrant process prescribed by the Building (Scotland) Act 2003 enacted from 1 May 2005

This Registered Detail shall contribute to compliance with relevant Mandatory Standards specified under the Building (Scotland) Regulations 2004 as amended when read with the scope, conditions and regulations sections to this Registered Detail.

Regulations

LABC and LABSS consider that, the Tilcor Roman roofing sheet will meet the functional requirements of the Building Regulations (listed below) if the criteria detailed in this certificate are met;

The Building Regulations 2010 (as amended) England & Wales





LABC

The Building Regulations 2010 (as amended) England None presently



The Building Regulations 2010 (as amended) Wales None presently



The Building (Scotland) Regulations 2004 (as amended) Technical Handbooks Domestic and Non-Domestic

Regulation 8 0.8.5:	Durability, workmanship and fitness of materials Ways of establishing the fitness of materials
Regulation 9	Building Standards applicable to construction
Note:	Construction shall be carried out so that the work complies with the applicable
	requirements of schedule 5.
Mandatory	
Standard 1.1	Structure
Note:	The system is acceptable in a new build installation, subject to a structural
	assessment in a holistic building assessment.
	The system is acceptable when fitted as a replacement roof to an existing
	building, subject to a structural assessment covering the existing building in a

Regulations

	holistic building assessment comprising the existing building and new roof.
Mandatory	
Standard 2.1	Compartmentation
Mandatory	
Standard 2.2	Separation
Note:	The system is acceptable provided it is constructed in accordance with the
	manufacturer's details.
Mandatory	
Standard 2.8	Spread from neighbouring buildings
Note:	The system is acceptable provided it is constructed in accordance with the
	manufacturer's details.
Mandatory	
Standard 3.10	Precipitation
Note:	The system is acceptable provided it is constructed in accordance with the
	manufacturer's details and by an accredited contractor.
Mandatory	
Standard 3.15	Condensation
Note:	The risk of interstitial condensation needs to be assessed in each case and
	condensation control should be in accordance with the recommendations in
	BS5250: 2002.
Mandatory	
Standard 4.8	Danger from accidents
Note:	Clause 4.8.8 A Clear visible warning sign may require to be provided should any
	part of the roof be not capable of bearing a concentrated load of 0.9KN on a 130
	by 130mm square. The relevant hazard sign from BS 5499: Part 5: 2002 should be
	used.

Non-Regulatory Information



LABC Warranty

The use of the Tilcor Roman roofing sheet has not been assessed to meet the requirements of the LABC Warranty Technical Manual. If you would like to discuss a specific use please make an enquiry to technical.services@labcwarranty.co.uk

Supporting Documentation

ITB Test Report 17th May 2014 and certificate of conformity received from Poland for the testing and compliance with EN 14782:2008 SOI-R Skin Class B Fire Test for compliance with thee applicable requirements of: ASTMM E108 (2011) "Standard Test Methods for Fire Tests of Roof Coverings." USA Accelerated Weather test USA Salt Fog test Japanese Shingle Water Resistance Test Japanese Wind Uplift Test Japanese Stone Coating Test Japanese Paint Inspection and Testing Association Western Branch Laboratory, test report No. 095364 31st March 2010 **Evaluations** Blistering: JIS K 5600-8-2: 2008 designation of degree of blistering Cracking: JIS K 5600-8-4: 1999 designation of degree of cracking without preferential direction Flaking: JIS K 5600-8-5: 1999 designation of degree of flaking without preferential direction Chalking: JIS K 5600-8-6: 1999 Rating of degree of chalking Change of Colour: JIS K 5600-4-3: 1999 Visual comparison of the colour paints **Tilcor UL Report** UL Fire TFXX.R38401 Prepared Roof Covering ITB Fire Test English

Contact Information

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