#### SRI LANKA STANDARD 1593: 2018

(ISO 8336: 2017) UDC 691.328.5: 698.4

# FIBRE CEMENT FLAT SHEETS PRODUCT SPECIFICATION AND TEST METHODS

SRI LANKA STANDARDS INSTITUTION

### SRI LANKA STANDARD FIBRE - CEMENT FLAT SHEETS – PRODUCT SPECIFICATION AND TEST METHODS

SLS 1593: 2018 (ISO 8336: 2017)

Gr. T

Copyright Reserved
SRI LANKA STANDARDS INSTITUTION
17, Victoria Place
Elvitigala Mawatha
Colombo - 08
Sri Lanka.

### SRI LANKA STANDARD FIBRE-CEMENT FLAT SHEETS – PRODUCT SPECIFICATION AND TEST METHODS

#### NATIONAL FOREWORD

This standard was approved by the Sectoral Committee on Building and Construction Materials and was authorized for adoption and publication as a Sri Lanka Standard by the Council of the Sri Lanka Standards Institution on 2018-08-10.

This Sri Lanka Standard is identical with **ISO 8336:2017(E)** Fibre-cement flat sheets – Product specification and test methods, published by the International Organization for Standardization (ISO).

#### TERMINOLOGY AND CONVENTIONS

The text of the International Standard has been accepted as suitable for publication, with some deviations as a Sri Lanka Standard. However, certain terminology and conventions are not identical with those used in Sri Lanka Standards. Attention is therefore drawn to the following:

- a) Wherever the words "International Standard" appear referring to this standard they should be interpreted as "Sri Lanka Standard".
- b) The comma has been used throughout as a decimal marker. In Sri Lanka Standards, it is the current practice to use a full point on the baseline as the decimal marker.
- c) Wherever page numbers are quoted, they represent those contained in **ISO 8336:2017(E)**
- d) **Normative references given in Clause 2**–The ISO and EN standards pertaining to this standard are SLS ISO and SLS EN standards respectively
- e) Deviations made to clause **5.7** of this standard to be in line with the national requirements are included in the National Appendix.

## INTERNATIONAL STANDARD

SLS 1593: 2018 **ISO 8336** 

Third edition 2017-06

## Fibre-cement flat sheets — Product specification and test methods

Plaques planes en fibres-ciment — Spécification des produits et méthodes d'essai



Contents					
Fore	eword			v	
Intr	oductio	n		vi	
1	Scon	ρ.		1	
2	-	1			
_					
3	Tern	ms and definitions			
4	Sym	ols and abbre	viated terms	4	
5	Reau	irements		5	
	5.1				
	5.2		cations		
			gory A		
		,	gory B		
	<b>.</b>		gory C		
	5.3		and manufacture		
			ralforcement fibre		
			ent		
			ıfacture		
	5.4		ind finish		
	5.5	* *	nd tolerances		
	0.0		inal length and width		
			rness		
		5.5.3 Toler	ances on nominal dimensions and shape	7	
	5.6		irements and characteristics		
			ral		
			ulus of rupture		
			rent density		
			ture movement		
			r permeability		
			r vapour transmissionmal conductivity		
			ze-thaw performance		
			-rain performance		
			n water performance		
			-dry performance		
			stance to mould growth		
			stance to nail head pull-through		
			rated shear bond performance		
			ice burning characteristics		
	5.7		2S		
	5.8	Product perfo	ormance	11	
6	Eval	ation of confo	rmity	12	
	6.1	General		12	
	6.2			12	
			ral	12	
			ıl type testing		
			ner type testing		
	6.3		ol system		
			ral		
		· ·	ptance tests		
			pment materials and components		
			materials and componentsuct testing and evaluation		
		0.5.5 110u	ace coding and evaluation	13	

## SLS 1593: 2018 **ISO 8336:2017(E)**

		6.3.6 Non-conforming products	15
	6.4	Inspection of a consignment of finished products	15
7	Test r	equirements	15
	7.1	General	
	7.2	Dimensional and geometrical tests	
		7.2.1 General	
		7.2.2 Number of measurements	
	7.3	Physical performance tests	
		7.3.1 Modulus of rupture	
		7.3.2 Apparent density	
		7.3.3 Moisture movement test	
		7.3.4 Water permeability	
		7.3.5 Freeze-thaw test	
		7.3.7 Warm water test	
		7.3.8 Soak-dry test	
		7.3.9 Mould testing	
		7.3.10 Nail head pull-through	
		7.3.11 Saturated shear bond test	
8	Marki	ng	20
Annov		mative) Consignment and inspection sampling	
Annex	or rev	mative) Statistical method for determining the corresponding wet values ised dry specifications for the MOR when making the dry method of test or tested prior to coating for quality control purposes	22
Annex	<b>C</b> (nor	mative) Dimensional measurement and geometrical testing procedure	26
Annex		mative) Test method for the determination of fibre-cement sheet modulus of	0.0
	ruptu	re (bending strength)	30
Annex		mative) Test method for the determination of the apparent density of fibre- nt sheets	34
Annex		mative) Test method for the determination of moisture movement	
	chara	cteristic of fibre-cement sheets	36
Annex		mative) Test method for the determination of water permeability of fibre- nt sheets	38
Annex		mative) Test method for the evaluation of freeze-thaw performance of fibre- nt sheets	39
Annex		mative) Test method for the evaluation of heat-rain performance of fibre- nt sheets	41
Annex	J (nori	mative) Test method for warm water evaluation of fibre-cement sheets	43
Annex	K (nor	mative) Test method for soak-dry evaluation test of fibre-cement sheets	45
Riblio	oranhy		47