CLAY BRICK TECHNICAL GUIDE

3rd Edition 2015 Revised

The Claybrick Association



CLAY BRICK TECHNICAL GUIDE

ISBN: 978-0-620-69221-2

Published: The Clay Brick Association of South Africa

Copyright: The Clay Brick Association of South Africa

1st Edition: 2002

2nd Edition: 2013 revised

Illustrations by: Brent Alexander, Joseph Jacobs

Design and layout by: Brent Alexander

Printed by: ABC Press, Cape Town

ACKNOWLEDGEMENTS

Frik Kraukamp
Fred Croft
Chris Dickinson
Howard Harris
At Coetzee
Buildaid Communications
South African Bureau of Standards

The contributions of John Lane and Paul Boucher (Boutek division of CSIR) are gratefully acknowledged.

In addition, the Clay Brick Association extends its thanks to: The Joint Structural Division of the South African Institution of Civil Engineering and the Institution of Structural Engineers for assistance and constructive comments over the years.

The SABS, CSIR and NHBRC for access to information that have been used as a source of reference.

Numerous other CBA members who have over the years, played a huge part in developing the Technical Materials of the Clay Brick Association.

The Clay Brick Association of South Africa

Reg. No. 63/00951109

www.claybrick.org

REFERENCES AND RECOMMENDED READING

The Clay Brick Association of South Africa Clay Brick Laying Made Easy

FW Kraukamp:

- 1. Bricklaving & Plastering Theory (N1&2)
- 2. Bricklaying is easy.

BDA UK:

The BDA Guide to Successful Brickwork.

Brick Institute of America:

Pocket Guide to Brick Construction.

Cement & Concrete Institute (RSA):

Various pamphlets on concrete, mortar, plaster and construction detailing.

National Home Builders Registration Council: Home Building Manual Parts 1, 2 & 3.

FS Croft: FSC Consulting Engineers: Chapter 5: Structural masonry with clay brick

CT Dickinson – Consultant: The Clay Brick Association of South Africa

H Harris – Consultant:

The Clay Brick Association of South Africa

Lessons for South Africa from global trends in environmental labelling of buildings and construction products

FOREWORD

The Clay Brick Association of South Africa is proud to bring you the completely revised and revamped version of its well-received Clay Brick Technical Guide. The publication has not only undergone a full visual overhaul with a new look and feel and completely new illustrations, it has also undergone a complete revision of all its technical content.

With the complete revision of the SABS and its SANS codes, which included the new SANS 10400, we as the CBA felt it time to bring our technical guide up to speed with the new standards and in turn ensure it is the most up to date publication in regarding best practices for masonry walling. Taking a lot of its cues from SANS 10400 – Part K, the publication covers the need to know aspects of clay masonry from manufacture of clay units to accommodation of movement and standards for structural masonry, all in the pages of this handy guide.

One of the corner stones (no pun intended) of the Clay Brick Association is to preserve and uphold technical excellence within the clay brick industry, whether it be through the numerous technical projects we are involved in and promoting or through producing technical publications such as this.

Upholding the great name of clay brick as one of the earth's most sound and versatile building materials will always remain our passion.

We have also included three new chapters on sustainability, energy efficiency standards, thermal comfort and the role clay brick has to play in complying within the eco space. Whether you are and experienced clay mason, brick manufacturer or trainer, this publication offers invaluable professional insight into clay masonry.

 \mathbf{A}_{-}

Jonathan Prior

Executive Director
Clay Brick Association of South Africa

CONTENTS

CHAPTER		PAGE
1.	CLAY BRICK MANUFACTURE	1
2.	KNOW YOUR CLAY BRICKS	5
3.	PRODUCT SPECIFICATION AND PHYSICAL PROPERTIES	7
	Overall Dimensions and Tolerances Warpage and Tolerance Brick Strength Efflorescence Irreversible Moisture Expansion Other Properties Durability: Selection Criteria Initial Rate of Absorption Fire Resistance Acoustic Insulation Thermal Properties	
4.	ACCOMMODATION OF MOVEMENT	13
	Overall Movement Thermal Movement Irreversible Moisture Expansion Movement Moisture Content Movement Movement in Adjoining Structures Provision of Control Joints	
5.	STRUCTURAL MASONRY WITH CLAY BRICK	19
	Structural Design Requirements Empirical Design Building Limitations Strength Requirements for Masonry Units and Mortar Dimensions of Masonry Walls in Buildings Empirical Rules for Foundations Foundation Preparation Minimum Width of Strip Foundations in Single Storey Structures Compaction Minimum Thickness of Foundation Walls Free-standing Walls Retaining wails Rain Penetration Requirements Mortar Mix Proportions Cement Lime Sand Mortar Plasticisers Pigments Ready-mixed Mortar	
6.	CLEANING OF CLAY BRICKWORK	31

General Precautions

	Paint Rust or Iron Manganese Timber Smoke and Soot Tar Large Projects - Multi-storeyed Buildings	
7.	CONSTRUCTION DETAILS	35
8.	SUSTAINABILITY AND RELEVANCE OF CARBON EMISSIONS	53
	Concepts of Sustainability Greenhouse Gases Carbon Footprint Life Cycle Assessment/s National Emission Reduction Programme/s Green Building Rating System/s Green Product Labelling System/s Environmental Product Declarations Conclusions; The impact of the above issues on the Clay Brick Industry	
9.	THERMAL EFFICIENCY & COMFORT ACHIEVED WITH MASONRY WALLING	59
	Human Comfort & Adaptive Theory Benefits of Providing Comfort in Buildings Building Human Comfort into Building Designs Passive Design Strategies for the various RSA Climates Thermal Resistance (R-value) Thermal Mass or Thermal Capacitance	
10.	COMPLIANCE WITH REGULATIONS & STANDARDS	65
	Introduction Amended Regulations SANS 10400XA Satisfies the Regulations Guidance and Comments as the choice of Compliance Routes Compliance with Regulation & Standards for masonry walling in South Africa CR-value Application	

Preparation Mortar and Mortar Smear Lime and Lime Bloom Vanadium

Efflorescence

Lichens and Mosses
Running Water
Various Oils