SRI LANKA STANDARD 855 : PART 2 : 1989

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SPECIFICATION FOR

PART 2 - TEST METHODS

SRI LANKA STANDARDS INSTITUTION

SPECIFICATION FOR CEMENT BLOCKS PART 2 : TEST METHODS

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SRI LANKA STANDARD SPECIFICATION FOR CEMENT BLOCKS PART 2 : TEST METHODS

FOREWORD

This Standard was authorized for adoption and publication as a Sri Lanka Standard by the Council of the Sri Lanka Standards Institution on 89-07-25, after the draft, finalized by the Drafting Committee on Precast masonry units, had been approved by the Civil Engineering Divisional Committee.

Cement blocks are available as solid blocks. hollow blocks and cellular blocks. and commonly made of cement sand mixes or concrete mixes. Although they are of recent origin compared to other building materials such as stone and brick. the demand in the construction industry for these blocks is significant at present.

Popularity has led to greater use. which in turn has stimulated the use of hand casting and machine casting. Further. more and more manufacturers are taking up production of cement blocks and this trend may continue as these products become popular throughout the country. Production of a great diversity of blocks with varving sizes and tolerances, and varving properties can be harmful in the long term. Use of cement blocks in high strength applications also necessitates the need for careful quality control and regular testing of blocks. Due to more favourable environmental conditions and the common building types prevalent in Sri Lanka. strength and physical requirements can also be altered compared to those specified internationally. Thus a strong need exists for a specification for cement blocks to attain higher performance levels and greater safety. to standardize on size and tolerances of blocks. and to conduct necessary testing.

This part of the standard specifies test methods related to cement blocks. Part 1 of this standard deals with requirements of solid blocks. hollow blocks and cellular blocks.

In reporting the result of a test or analysis made in accordance with this standard if the final value, observed or calculated, is to be rounded off, it shall be done in accordance with CS 102.