

## SS 215 : 1979 (2011) (ICS 77.140; 91.060.50)

## SINGAPORE STANDARD

# Specification for adjustable galvanized steel louvre windows

Erratum No. 1 (issued separately) Confirmed 2011





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First published, 1979.

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#### SINGAPORE STANDARD

#### SPECIFICATION FOR ADJUSTABLE GALVANIZED STEEL LOUVRE WINDOWS

#### FOREWORD

This standard was prepared by the Technical Committee on Adjustable Galvanized Steel Louvre Windows under the authority of the Building and Construction Industry Standards Committee.

This standard was drawn up as a result of several requests from various manufacturers for a guideline for the manufacture of adjustable galvanized steel louvre windows in Singapore.

This standard is a comprehensive one which also covers performance test requirements such as resistance of the louvre operating mechanism against accelerated wear, the resistance of the whole window unit against water penetration, atmospheric corrosion and structural deformation.

In preparing the standard, reference was made to CKS 413 – 1974, Adjustable Glass Louvred Windows.

Acknowledgement is made for the use of information from the above reference.

#### 1. SCOPE

This Singapore Standard covers the material and constructional requirements for adjustable galvanized steel louvre windows.