

WINDOW and WALL TESTING

STP 552



AMERICAN SOCIETY FOR TESTING AND MATERIALS

WINDOW AND WALL TESTING

A symposium
presented at
ASTM Headquarters
AMERICAN SOCIETY FOR
TESTING AND MATERIALS
Philadelphia, Pa., 14-15 Nov. 1972

ASTM SPECIAL TECHNICAL PUBLICATION 552
H. J. Rosen, symposium chairman

List price \$6.25
04-552000-10



AMERICAN SOCIETY FOR TESTING AND MATERIALS
1916 Race Street, Philadelphia, Pa. 19103

©by AMERICAN SOCIETY FOR TESTING AND MATERIALS 1973

Library of Congress Catalog Card Number: 73-91255

NOTE

The Society is not responsible, as a body,
for the statements and opinions
advanced in this publication.

Foreword

The symposium on Window and Wall Testing was held at the headquarters of the American Society for Testing and Materials, 14-15 Nov. 1972. The ASTM Publications Committee sponsored the symposium. H. J. Rosen of Merrick, N. Y., presided as symposium chairman.

Contents

Introduction	1
Pressures on Building Facades Wind and Temperature— L. E. ROBERTSON	3
Stack-Effect	5
Fluctuating Pressures From the Wind	14
Contribution of Raindrops	14
Pressures From Other Sources	18
Design Considerations	18
Conclusions	18
Design Considerations— W. F. KOPPES	20
Function and Design	21
Effects of Nature on Design Requirements	21
Design Considerations	24
Conclusion	29
Testing for Water Penetration— A. A. SAKHNOVSKY	31
Historical Background	31
Static Pressure Water Testing	32
Dynamic Pressure Water Testing	33
Summary	35
Structural Performance Test Methods for Windows, Curtain Walls, and Doors— H. R. TRECHSEL	36
Background	36
Summary of Method	36
Scope Limitations	37
Two Test Procedures	37
Anchors and Anchorage	38
Test Specimen	39
Required Information	40
Tolerances	40
Safety Considerations	40
Closing Remarks	41

Test Methods for Hardware Used on Windows and Walls—	42
MUESSEL	
Categories of Performance Tests	42
Evaluation and Testing of Lock-Strip Gasket Glazing Systems—	46
C. J. PARISE	
Air Infiltration	49
Critical Factors Affecting Water Penetration	49
Critical Factors Affecting Structural Capacity	57
Durability	62
Testing	62
Conclusions	66
Use and Application of Tests—	67
A. A. SAKHNOVSKY	
Test Specimen Documentation	68
Quality Control	68
Testing of Windows	68
Summary	69

