

For my girls, Gina, Gabriela, and Rachel.

Without their love, support, and patience, this book would not have been possible.

This book is printed on acid-free paper. ⊗

Copyright @1999 by John Wiley & Sons, Inc. All rights reserved.

Published simultaneously in Canada.

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as permitted under Sections 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 750-4744. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 605 Third Avenue, New York, NY 10158-0012, (212) 850-6011, fax (212) 850-6008, E-Mail: PERMREQ@WILEY.COM.

This publication is designed to provide accurate and authoritative information in regard to the subject matter covered. It is sold with the understanding that the publisher is not engaged in rendering professional services. If professional advice or other expert assistance is required, the services of a competent professional person should be sought.

Library of Congress Cataloging-in-Publication Data:

Chacon, Mark.

 $\label{lem:architectural} Architectural stone : fabrication, installation, and selection {\it I} \\ Mark Chacon.$

p. cm.

Includes bibliographical references and index.

ISBN 0-471-24659-X (alk. paper)

1. Building stones. 2. Building, Stone. I. Title.

TA426.C45 1999

691'.2 - dc21

99-25460

Printed in the United States of America.

10 9 8 7 6 5 4 3 2 1



Contents

Preface	vii	
Acknowl	edg	ments xi
CHAPTER	1	Introduction
CHAPTER	2	Characteristics of Building Stone 10 Geologic Formation of Building Stone 11 Building Stone Types 24
CHAPTER	3	Stone Fabrication
CHAPTER	4	Installation Methods

	Applications) 88	
	Adhered Stone Veneer (Thin-set and Mortar Bed Wall Application) 98	
	Anchored Veneer 107	
	Stone-Integrated Curtain Wall Systems and Precast Concrete Wall Systems 120	
	Mortars, Setting Materials, and Grout Systems 133	
	Installation Master Specification 141	
CHAPTER 5	Protection and Maintenance of Stone Installations	
	The Importance of Proper Selections 163	
	Stone Selection 163	
	Finish Selection 164	
	Stone Protection 165	
	Maintenance of Stone 170	
CHAPTER 6	Guidelines for the Selection of Stone174	
	Selection Criteria and Practical Considerations 175	
	Special Considerations for Interior Installations and Exterior Use of Stone 191	
	Informal Testing and Practical Analysis 197	
	Availability of Stone 199	
	Is the Stone Suitable for the Intended Application? 200	
Glossary of Common Stoneworking Terms 201		
Bibliography 217		
Index 219		