Record Nr.	UNINA9910827793403321
Autore	Tobias Scott
Titolo	Illustrated guide to door hardware : design, specification, selection / / Scott Tobias ; cover design Thomas Nery
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2015 ©2015
ISBN	1-118-33027-7 1-119-17489-9 1-118-33310-1
Descrizione fisica	1 online resource (467 p.)
Classificazione	ARC012000
Disciplina	694.6
Soggetti	Doors Commercial buildings - Equipment and supplies
	Door fittings
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Cover; Title Page; Copyright; Contents; Foreword; Acknowledgments; User Guide; Who This Book Is For; How This Book Is Organized; How to Use This Book; About the Author; Introduction; Associations; American Institute of Architects (AIA); American National Standards Institute (ANSI); American Society of Interior Designers (ASID); ASIS International; ASTM International (ASTM); Builders Hardware Manufacturers Association (BHMA); Construction Specifications Institute (CSI); Door and Hardware Institute (DHI); International Interior Design Association (IIDA); Underwriters Laboratories United States Green Building Council (USGBC)Warnock Hersey; Codes; International Green Construction Code (IGCC); International Building Code (IBC); Finishes; Grades; Handing; Materials; Cast; Forged; Stamped; Wrought; Fire Rating; Labels; Listing; Specifications; Formats; Media; Standards; Accessibility; ASTM International; Underwriters Laboratory (UL); Submittals; Substitutions; Sustainability; Chapter 1: Hanging Devices; Hinges; Description; Properties; Types; Options; Quantities; Applications; Installation; Continuous Hinges; Description;

1.

	Properties; Types; Options; Quantities Applications Installation; Pivots; Description; Properties; Types; Options; Quantities; Applications; Installation; Floor Closers; Properties; Types; Options; Quantities; Applications; Installation; Sliding and Folding Door Hardware; Description; Properties; Types; Quantities; Applications; Installation; References; Codes; Standards; Chapter 2: Securing Devices; Inactive Leaf of Pairs of Doors; Bolts; Description; Properties; Types; Options; Quantities; Applications; Installation; Cylinders for Locking Devices; Description; Properties; Types; Options; Quantities; Installation Door Position Switches Description; Properties; Types; Options; Quantities; Applications; Installation; Dummy Trim; Description; Properties; Types; Options; Quantities; Applications; Installation; Electric Strikes; Description; Properties; Types; Options; Quantities; Applications; Installation; Properties; Types; Options; Quantities; Applications; Installation; Properties; Types; Options; Quantities; Applications; Installation; Properties; Types; Options; Quantities; Applications; Installation; Properties; Types; Options; Quantities; Applications; Installation; Properties; Types; Options; Quantities; Applications; Installation; Two- or Three-Point Locksets; Description; Properties; Types; Options; Quantities Applications Installation; Unlatch Devices; Description; Properties; Types; Options; Quantities; Applications; Installation; Electromagnetic Locksets; Description; Properties; Types; Options; Quantities; Applications; Installation; Active Leaf of Pair or Single Door; Cylinder for Locking Devices; Deadlocks; Properties; Types; Options; Quantities; Applications; Installation; Door Position Switches; Dummy Trim; Dutch Door Bolts; Electric Strikes; Electromagnetic Locksets; Latchsets and Locksets; Description; Properties; Types; Options; Quantities; Applications; Installation Panic and Fire Exit Hardware
Sommario/riassunto	A single, comprehensive resource for all aspects of door HARDWARE The Illustrated Guide to Door Hardware is the industry's one-stop reference for door standards, and the ideal reference guide for the Door and Hardware Institute's certification exams. A consolidation of all door and hardware standards and guidelines, this book eliminates the endless searching and guesswork that comes along with designing, specifying, creating, and reviewing submittals for door openings. Coverage includes physical and aesthetic aspects, local fire and accessibility codes, security considerations, hardware req