Table of Contents

- Part 1 Achieving Transparent Security
- Chapter 1 Lessons Learned from September 11, 2001 and other Benchmark Events Barbara A. Nadel, FAIA
- Chapter 2 Security Master Planning David Thompson, AIA and Bill McCarthy, AIA
- Chapter 5 Commercial High-Rise Egress Systems Carl Galioto, FAIA
- Chapter 3 Crime Prevention Through Environmental Design Terri Kelly
- Part 2 Planning & Design
- Chapter 4 Arenas, Sports Facilities, Convention Centers, Performing Arts Facilities: Safety and Security after September 11, 2001, and the International Association of Assembly Managers, Safety and Security Task Force Russ Simmons and Gerald Anderson, AIA
- Chapter 6 Courthouse Security Kenneth J. Jandura, AIA and David R. Campbell, PE
- Chapter 7 Federally Owned or Leased Office Buildings: Security Design Terry Leach, AIA
- Chapter 8 Health Care Security R.A. Thomas M. Jung
- Chapter 9 Historic Preservation Guidance for Security Design Sharon C. Park, FAIA and Caroline R. Alderson
- Chapter 10 Hospitality Facility Security Bradley D. Schulz, AIA
- Chapter 11 Multifamily Housing: Security Checklist for Building Owners and Real Estate Professionals James W. Harris
- Chapter 12 Home and Business Security, Disaster Planning, Response and Recovery Barbara A. Nadel, FAIA
- Chapter 13 Industrial Facilities and Office Buildings: Safety, Security, Site Selection and Workplace Violence Barbara A. Nadel, FAIA
- Chapter 14 Lobby Security Design: First Impressions Casey L. Jones
- Chapter 15 Museum and Cultural Facility Security Arthur Rosenblatt, FAIA
- Chapter 16 Perimeter Security: The Aesthetics of Protection Deborah Bershad and Jean Parker Phifer, AIA
- Chapter 20 School Security: Designing Safe Learning Environments Thomas Blurock, AIA
- Chapter 17 Religious Institutions and Community Centers Anti-Defamation League
- Chapter 18 Research Facilities: Security Planning Regis Gaughan, PE, Joseph Calabrese, PE and Stanley Stark, AIA
- Chapter 19 Retail Security Design Jeffrey J. Gunning, AIA and Lance K. Josal, AIA
- Chapter 21 Women's Health Centers: Workplace Safety and Security Barbara A. Nadel, FAIA
- Part 5 Technology and Materials
- Part 3 Engineering
- Chapter 22 Protective Design of Structures Richard L. Tomasetti, PE and John Abruzzo, PE
- Chapter 23 Mechanical, Electrical, Fire Protection Design Andrew Hlushko, PE
- Chapter 24 Chemical and Biological Protection Michael C. Janus, PE and William K. Blewett
- Part 4 Construction

- Chapter 25 Construction Cost Estimating for Security- Related Projects Elizabeth J. Heider, AIA
- Chapter 26 Construction: Emergency Response Lessons Learned from September 11, 2001 Lewis J. Mintzer
- Chapter 27 Security Technology William G. Sewell, RCDD
- Chapter 28 Selecting and Specifying Security Technology Products: A Primer for Building Owners and Facility Managers Francis J. Sheridan, AIA
- Chapter 29 Glazing and Security Glass Applications F. John W. Bush and Sue Steinberg and Catherine Kaliniak
- Part 6 Codes and Liabilities
- Chapter 30 Codes, Standards, and Guidelines for Security Planning and Design Walter "Skip" Adams, CPP and Deborah A. Somers
- Chapter 31 Liability Exposure After September 11, 2001 Michael S. Zetlin, Esq. and Noelle Lilien, Esq
- Index