

1. Record Nr.	UNINA9910965908503321
Titolo	Protecting buildings from bomb damage : transfer of blast-effects mitigation technologies from military to civilian applications // Committee on Feasibility of Applying Blast-Mitigating Technologies and Design Methodologies from Military Facilities to Civilian Buildings ; Board on Infrastructure and the Constructed Environment Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, DC, : National Academy Press, 1995
ISBN	9786610192663 9780309132619 0309132614 9781280192661 1280192666 9780309588669 0309588669 9780585144740 0585144745
Edizione	[1st ed.]
Descrizione fisica	1 online resource (ix, 102 pages) : illustrations
Disciplina	693/.85
Soggetti	Building, Bombproof Buildings - War damage
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1 Front Matter; 2 Executive Summary; 3 1 Introduction; 4 2 Terrorism: Its Motives, Methods, and Immediate Results; 5 3 Review of Existing Knowledge for Blast-Effects Mitigation and Protective Design Technologies; 6 4 Blast-Effects Mitigation Potential for Commercial Buildings; 7 5 Findings and Recommendations; 8 Appendix A: Financial Performance of a Commercial Office Building; 9 Appendix B: Computer Code Abstracts Provided by Code Developers; 10 Appendix C: Committee Briefings; 11 Appendix D: Biographical Sketches of Committee Members

## Sommario/riassunto

Provides an overview of terrorist activity and reviews technologies and methods for designing blast resistant buildings. These techniques have applicability and relevance to the design of civilian structures. This volume recommends that a program be undertaken to hasten the availability of these techniques to the civilian building community.

---