1. Record Nr. UNINA9910783824903321 Autore Kendall Stephen Titolo Residential open building / / Stephen H. Kendall and Jonathan Teicher Pubbl/distr/stampa New York:,: E&FNSpon,, 2000 **ISBN** 1-135-80676-4 1-135-80677-2 1-280-40107-9 9786610401079 0-203-23521-5 0-203-05676-0 Descrizione fisica 1 online resource (314 p.) Altri autori (Persone) TeicherJonathan Disciplina 690.8 690/.8Soggetti Dwellings - Design and construction Open plan (Building) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Book Cover; Title; Contents; What is residential Open Building?; Acknowledgments; A RESIDENTIAL OPEN BUILDING PRIMER: Introduction; Incubators of Open Building; A brief interpretive history of Open Building; A SURVEY OF MILESTONE PROJECTS; Case studies; METHODS AND PRODUCTS: Technical overview: Methods and systems by level; A survey of infill systems, products and companies; ECONOMIC AND ADDITIONAL FACTORS: The economics of Open Building: Additional trends toward Open Building: SUMMARY AND CONCLUSIONS; Open Building activity by nation; The future of Open Building Realized Open Building and related projects by nationThe SAR Tissue Method: International Council for Research and Innovation in Building and Construction (CIB); Glossary; Index Residential Open Building, the result of a CIB Task Group 'Open Sommario/riassunto

Building Implementation', provides a state-of-the-art review of open

building, fundamental principles, recent developments, and

international coverage of current projects on both the public and private arena. Open Building is a highly flexible and economical method of building which has far reaching advantages for urban designers, architects, contractors, developers and end users.