| Record Nr. | UNINA9910813352803321 |
|-------------------------|---|
| Autore | Miller Mark R |
| Titolo | Audel carpenter's and builder's math, plans and specifications / / Mark Richard Miller, Rex Miller |
| Pubbl/distr/stampa | Indianapolis, IN, : Wiley Pub., c2005 |
| ISBN | 1-283-20371-5 9786613203717 0-7645-7981-9 |
| Edizione | [All new 7th ed.] |
| Descrizione fisica | 1 online resource (384 p.) |
| Collana | Audel carpenters and builders library |
| Altri autori (Persone) | MillerRex <1929-> |
| Disciplina | 513.024694 694 |
| Soggetti | Building - Mathematics Buildings Architectural drawing |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "Audel the books that work". Includes index. |
| Nota di contenuto | Acknowledgments; About the Authors; Introduction; Chapter 1 Nails, Screws, Bolts, and Other Fasteners; Chapter 2 Wood as a Building Material; Chapter 3 Lumber, Plywood, and Other Wood Products; Chapter 4 Strength of Timbers; Chapter 5 Mathematics for Carpenters and Builders; Chapter 6 Surveying; Chapter 7 The Design Process; Chapter 8 Building Specifications; Chapter 9 Architectural Drawings; Chapter 10 Building Styles Explored; Appendix Construction Hardware; Index |
| Sommario/riassunto | You can count on a good planA successful building or remodeling job requires not only a plan, but also the skill to interpret it and an understanding of the mathematics behind it. Whether you are a builder by trade or a do-it-yourself carpenter by choice, turn to this newly updated guide for easy explanations of the math involved and clear instructions on developing and using the necessary plans and specifications.* Explore the different types of wood products and learn what is best for your purpose* Choose appropriate building materials for weather and other natural factors br |

1.