The Renaissance architect Andrea Palladio was one of the most influential figures that the field of architecture has ever produced. For classical architects, the term Palladian stands for a vocabulary of architectural forms embodying perfection and beauty. Of even greater significance than Palladio's buildings is his treatise I quattro libri dell'architettura (The Four Books On Architecture), the most successful architectural treatise of the Renaissance and one of the two or three most important books in the literature of architecture. First published in Italian in 1570, it has been translated into every major Western language. This is the first English translation of Palladio in over 250 years, making it the only translation available in modern English. Until now, English-language readers have had to rely mostly on a facsimile of Isaac Wares 1738 translation and the eighteenth-century engravings prepared for that text. This new translation by Robert Tavernor and Richard Schofield contains Palladio's original woodcuts, reproduced in facsimile and positioned correctly, adjacent to the text. The book also contains a glossary that explains technical terms in their original context, a bibliography of recent Palladio research, and an introduction to Palladio and his times. The First Book discusses building materials and techniques, as well as the five orders of architecture: Tuscan, Doric, Ionic, Corinthian, and Composite. Palladio describes the characteristics of each order and illustrates them. The Second Book discusses private town houses and country estates, almost all designed by Palladio. The Third Book discusses streets, bridges, piazzas, and basilicas, most of ancient Roman origin. The Fourth Book discusses ancient Roman temples, including the Pantheon.

My Personal Review:
Palladio was not the first to publish a book illustrating principles of classical architecture but he was the most convincing. Palladio's finely detailed, measured woodcut illustration --reproduced at a slightly smaller scale in this translation-- made the long lost principles of Roman architecture and construction easy to understand. In his Four Books of
Architecture of 1570, Andrea Palladio balanced illustrations of ancient Roman construction, that he had drawn from observing ruins, with brief, straightforward practical interpretations of historical descriptions of Roman architectural design and construction from Vitruvius's First Century BC Treatise on Roman And Greek architecture, which had been found a century before in a Swiss monastery. To this treatise on Roman architecture, Palladio added examples of his own imaginative designs to demonstrate how ancient principles of engineering, planning, construction and decoration could enhance public and private buildings of his day. Palladio's successful Four Books were published and translated many times. They became one of the most cited references for architects in the West, where they dominated architectural studies until academic training for architects became standard in the 19th century. Variations on Palladio's designs are everywhere. Thomas Jefferson's house, Monticello, is one of the best known examples in the U.S.. Jefferson owned a copy of Palladio's 1570 edition of the Four Books. Robert Tavernor and Richard Schofield's well written, carefully annotated scholarly, 1997 translation of Palladio's Four Books --the first new English translation since 1738-- from MIT Press is a pleasure to read for what it reveals much about both great principles and fine detail of classical design and construction practices. The text explains how Palladio organized rooms in urban palaces as well as how he arranged living, storage and work areas in his rural villas to take advantage of the climate. Practical details about construction include building foundations, sizing windows, designing classical columns as well as instructions for selecting and harvesting timber: Cut trees only in the fall after the sap has run out. Cure the lumber, covered with excrement, under a shelter for two years to prevent rot. The text also details how to quarry, cut and set stone --always in place--, how to prepare cement, mortar and concrete and how to build masonry formed concrete walls, as the Romans did. The reinforced masonry used today is the same in principle as Roman walls. We have merely modified the practice in this century with larger hollow bricks, Portland cement and steel reinforcing. It's not possible to understand Roman and modern architectural history in the West or building technology without studying Palladio. Original editions of Palladio's 1570 book are available in a few rare book libraries. Occasionally a copy turns up in rare book auctions. Robert Tavernor's new English translation of the Four Books makes Palladio accessible to modern English readers.

For More 5 Star Customer Reviews and Lowest Price:
The Four Books on Architecture by Andrea Palladio - 5 Star Customer Reviews and Lowest Price!