Nothing in the built world captures the imagination like the skyscraper. Behind every soaring tower stands a designer with courageous vision and enough engineering know-how to pull off incredible feats of architectural derring-do. Who Built That? Skyscrapers is a colorful tour of the world's tallest buildings and the larger-than-life personalities who built them. Beginning with a brief biographical sketch of each architect, illustrator Didier Cornille imaginatively depicts the construction of eight of the world's most impressive skyscrapers. From Gustave Eiffel's Eiffel Tower (1889) in Paris and Mies van der Rohe's Seagram Building (1958) in New York City to the tallest man-made structure in the world, Adrian Smith's Burj Khalifa (2010) in Dubai, this primer will introduce readers of all ages to new heights of architectural wonder.

**Book Information**

Series: Who Built That?

Hardcover: 84 pages

Publisher: Princeton Architectural Press (September 2, 2014)

Language: English

ISBN-10: 1616892706


Product Dimensions: 7 x 0.6 x 10.1 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars See all reviews (4 customer reviews)

Best Sellers Rank: #89,854 in Books (See Top 100 in Books) #25 in Books > Children's Books > Arts, Music & Photography > Architecture #72 in Books > Arts & Photography > Architecture > History

Age Range: 10 - 13 years

Grade Level: 2 - 7

**Customer Reviews**

Excellent book! This is a wonderful book to read to your child and let them see how buildings are built. Wonderful drawings and information.

It is simple, well designed, and not too wordy - concise. My eight year old son loves it, which is the true test.
This is a great book to introduce architect to kids. The words are easy to understand and the painting a clear and nice. My son loves this book.

Thanks!

Download to continue reading...

Who Built That? Skyscrapers: An Introduction to Skyscrapers and Their Architects
Modern Houses: An Introduction to Modern Houses and Their Architects
Bridges: An Introduction to Ten Great Bridges and Their Designers
American Buildings and Their Architects: Volume 1: The Colonial and Neo-Classical Styles
American Bloomsbury: Louisa May Alcott, Ralph Waldo Emerson, Margaret Fuller, Nathaniel Hawthorne, and Henry David Thoreau: Their Lives, Their Loves, Their Work
Great Disciples of the Buddha: Their Lives, Their Works, Their Legacy (Teachings of the Buddha)
Architecture Without Architects: A Short Introduction to Non-Pedigreed Architecture
Draw 50 Buildings and Other Structures: The Step-by-Step Way to Draw Castles and Cathedrals, Skyscrapers and Bridges, and So Much More...
Skyscrapers and High Rises (Frameworks (Sharpe Focus))
Skyscrapers: A History of the World's Most Extraordinary Buildings -- Revised and Updated
Building the Skyline: The Birth and Growth of Manhattan's Skyscrapers
Skyscrapers 2017 Wall Calendar: The World's Most Extraordinary Buildings
Skyscrapers 2016 Calendar: The World's Most Extraordinary Buildings
Skyscrapers!: Super Structures to Design & Build (Kaleidoscope Kids Books (Williamson Publishing))
How We Build: Skyscrapers (How We Build)
NY Skyscrapers
Skyscrapers Rendering in Pen and Ink: The Classic Book On Pen and Ink Techniques for Artists, Illustrators, Architects, and Designers
Structural Elements for Architects and Builders: Design of Columns, Beams, and Tension Elements in Wood, Steel, and Reinforced Concrete, 2nd Edition
Women of Steel and Stone: 22 Inspirational Architects, Engineers, and Landscape Designers (Women of Action)