STEEL ADDS BOTH STRUCTURE AND STYLE TO THE BUILT ENVIRONMENT. LEARN BEST PRACTICES FOR COLLABORATING WITH STEEL FABRICATORS AT EVERY PHASE OF A PROJECT.

which would define cities of the 20th century and beyond. Steel skyscrapers in Chicago's Loop were among the first to use a skeletal structure built from carefully composed and

brickwork, or other masonry.

Facade possibilities were endless now that these structural

appearance. But late-19th century skyscraper triumphs such

format. In fact, high levels of automation across the entire fabrication process often indicate a superior degree of quality



Zach Mortice is an architectural journalist based in Chicago.

Joshua Glazer contributed to the article. He is a Los Angeles- based writer, editor, and content strategist specializing in lifestyle, science, and technology. He is the editor-in-chief of Coachella's CAMP Magazine and the CEO of Content Curious.

Republished from <u>Redshift</u>. Redshift is a publication from \_\_\_\_\_ to inspiring construction, manufacturing, engineering, and design leaders.

Any views and opinions expressed in this article may or may not refect the views and opinions of the Construction Management Association of America (CMAA). By publishing this piece, CMAA is not expressing endorsement of the individual, the article, or their association, organization, or company.