

“For the owner and design/construction team, this Guide can be a resource not only to understand, but to quantify concrete’s potential contribution to sustainable development. The Guide’s practical strategies, examples, and references provide the link between sound sustainable ideas when using concrete and the need for numerical verification and implementation. While authored with a focus on U.S. projects, this Guide has already garnered international interest in filling gaps in the dissemination of information on concrete and sustainability.” – Florian G. Barth, President, American Concrete Institute

“Concrete is, and will continue to be, a fundamentally important material in our built environment. This Guide shows how concrete can be used appropriately and responsibly in sustainable design and green building.” – Michael J. Paul, PE, AIA, LEED AP, Senior Consultant, Duffield Associates

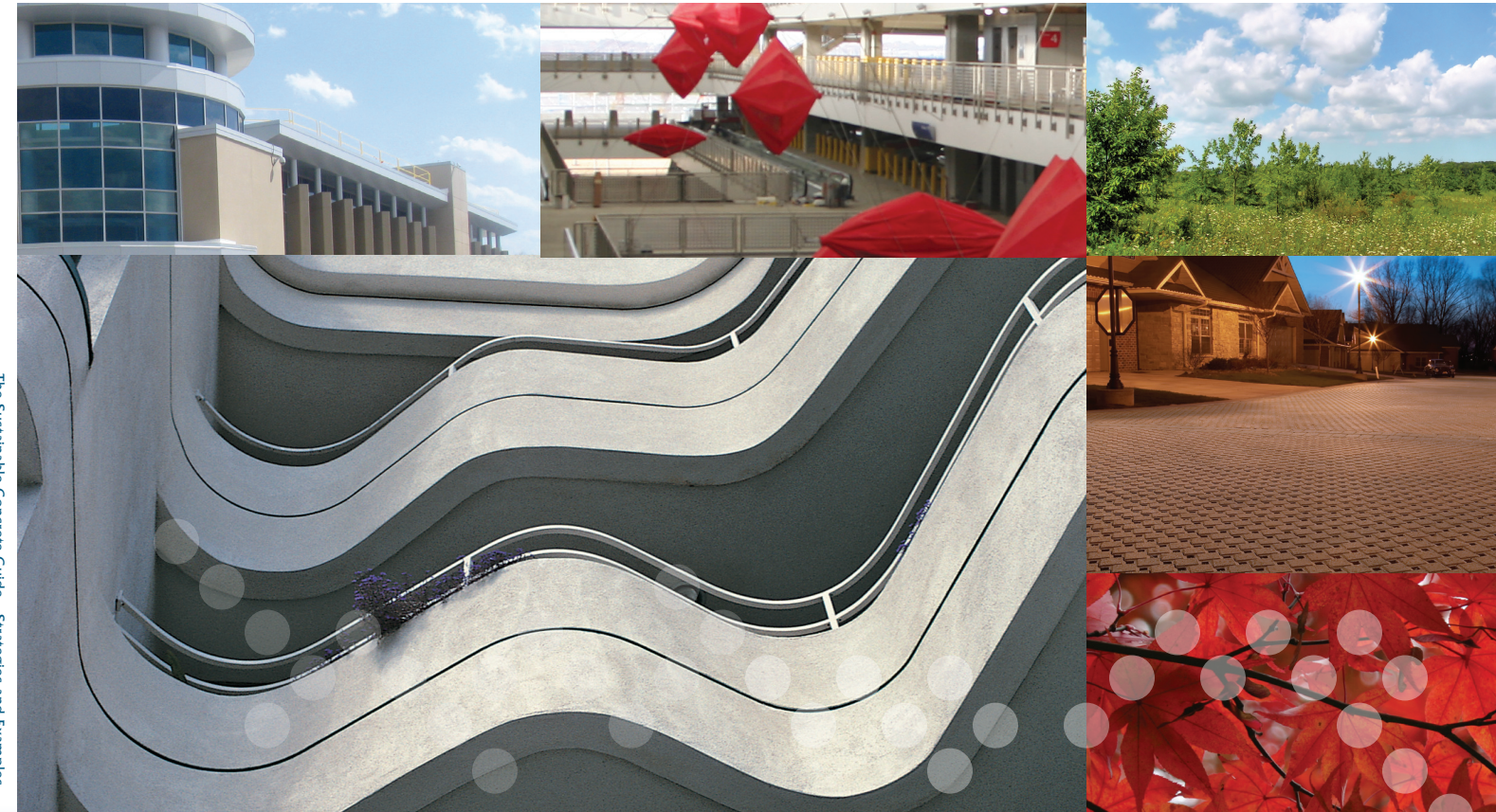
The first-ever comprehensive resource on concrete and sustainability, this book provides insight on specific strategies for the best use of concrete in high-performance, long-lasting green buildings. Included are case studies, technical data and references, and numerous practices that can be implemented immediately. This is the first in a series of guides on sustainable concrete published by the U.S. Green Concrete Council.

[www.USGreenConcreteCouncil.com](http://www.USGreenConcreteCouncil.com)



*The Sustainable Concrete Guide—Strategies and Examples* is printed on paper containing post-consumer waste.

# The Sustainable Concrete Guide



## Strategies and Examples

Andrea J. Schokker

