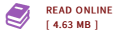


Lacoste + Stevenson: Architecture Stories

By -

Uro Publications, Australia, 2015. Paperback. Book Condition: New. 211 x 137 mm. Language: English . Brand New Book. Lacoste + Stevenson: Architecture Stories is a compilation of projects by award-winning architects Lacoste + Stevenson. Run from Sydney by French emigre Thierry Lacoste and Australian David Stevenson, Lacoste + Stevenson has developed a portfolio of work that is unusual for the way it moves between the traditional architectural poles of formalism and functionalism. Here, the architectural object incites activities both unanticipated and unexpected. With design by renowned creative studio Toko and contributions from both French and Australian critics, Lacoste + Stevenson: Architecture Stories unpacks the conceptual approach that has led to the practice s award-winning designs. The assembled work spans two decades of practice and two continents, and includes built and unbuilt projects of varying programmes, complexities and budgets, from furniture design to urban master planning, art installations to large buildings. AUTHOR: Andrew MacKenzie is the Australiain Correspondent for The Architectural Review as well as a contributing editor to Architecture Australia and regular writer for Australian Financial Review.He is a publisher and Director of the design consultancy CityLab and is currently engaged as a Creative Director of the 2015 Australian Institute...



Reviews

This is basically the finest publication i actually have go through till now. We have read and i also am confident that i am going to likely to read through again once more in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book. -- Prof. Adell Lubowitz

It in just one of the most popular ebook. It usually fails to price an excessive amount of. You will not really feel monotony at at any moment of your time (that's what catalogues are for about when you check with me). -- Matteo Torp

DMCA Notice | Terms