



architecture@10

The next generation of
architecture in Asia
+ New building technologies
and products

architecture@10

Order form

This year, *architecture@10* features over 80 future projects in Australia, China, Hong Kong, India, Indonesia, Korea, Malaysia, Middle East, Philippines, Singapore, Thailand and Vietnam.

Each profile includes a description, site plans, floor plans, elevations, renderings and summary information. These projects are selected from more than 100,000 future projects reported by BCI Asia and BCI Australia researchers. In compiling information on these projects, BCI researchers interview half a million architects, developers, engineers and contractors.

Besides projects, *architecture@10* also reviews building technologies in a dedicated section called Technologies@10 that enable architecture to evolve rapidly, providing a reference guide of innovative and intelligent solutions for architects, engineers and developers. Each review is presented in an easy-to-read format describing the products and/or services of a single leading manufacturer in each field.

I would like to place an order for *architecture@10* for only VND 500.000 (including VAT) per copy including postage and handling.

Quantity: _____

Name: _____

Company: _____

Country: _____

Address: _____

Telephone: _____

Email: _____

Signature & Date: _____

Payment Details

I am sending a cheque payable to "BCI Asia Vietnam"

I am paying by telegraphic transfer to: Asia Commercial Bank (ACB) Saigon Branch, Ho Chi Minh, Vietnam Account Number: 15135029 (VND) - 15135049 (US\$) Account Name: BCI Asia Vietnam Co., Ltd

Charge my credit card (circle)

Visa Mastercard Amex Diners Club

Card number: _____

Expiry Date: _____ Security Code: _____

Name on card: _____

Signature: _____

Fax or send this form to BCI Asia's office listed below to order *architecture@10*

BCI Asia Vietnam, # 503, 60A Hoang Van Thu, Phu Nhuan District, Ho Chi Minh City, Vietnam
Tel: (84) 8 3997 4220 Fax: (84) 8 3997 4150 Email: vietnam@bciasia.com