

DETAILS

d line Handrail & Balustrade System – The Building Blocks of Creative- Thursday, 01 November 2007 (Re-run)

Seminar Fee:

SIA Member

*Complimentary access

* For SIA Members whose registrations have been confirmed, attendance is compulsory. Absentee/Cancellation after 30 October 2007 will be charged S\$20.00. Verbal notification of cancellation is not acceptable.

BOA/CIJC Member S\$ 35.00 (incl GST)

Non-Member S\$ 45.00 (incl GST)

Closing Date for Registration : **25 October 2007**

Enquiry (call Ms Jasmine Chan) Tel: (65) 6226 2668

Fax: (65) 6226 2663

REGISTRATION

Name: _____
(please underline Surname)

NRIC No: _____

Membership No: [] SIA _____

[] CIJC (Pls specify Institution) _____

[] BOA Reg No _____ [] Non-Member

Organisation: _____

Address: _____

_____ S ()

Tel: _____ Fax: _____

Email: _____

Contact Person: _____

Bank/Cheque No: _____ Amount S\$ _____

Please forward your registration form and crossed cheque payable to **"Singapore Institute of Architects"** before the closing date to:



Ms Jasmine Chan
Singapore Institute of Architects
79B Neil Road, Singapore 088904

Registration will be on a First-Come-First-Served basis and will be accepted upon receipt of registration form and payment to SIA. Registration by fax will only be confirmed upon receipt of payment.

Cheque payment for this activity should not be combined with payment for other SIA events/courses.

Fees paid are non-refundable under all circumstances. Replacement of participant will be allowed only if notification is made at least 7 days before the event.

Where a Non-Member replaces a Member (must be from the same organisation) the fee difference will have to be made good to SIA prior to the event.

SYNOPSIS

Modular components are the basis of the **d line** Handrail System. **d line** balustrades are crafted from a variety of elements specifically designed to allow the balustrade as a whole to mould itself to the inherent variations of staircase or balcony geometries.

d line has a reputation for products with design purity and engineering excellence. Our products assist in the development of a consistent aesthetic throughout the building's detail, highly finished, precisely engineered and easy to use, but always minimalist.

PROFILE

Mr Atul Kaul
Country Manager – Singapore

Mr Kaul was Head of Business Development with **d line** India subsidiary for 6 years before moving to Singapore, where he is now heading the office.

SINGAPORE INSTITUTE OF ARCHITECTS



Singapore Institute of Architects / Carl F Singapore (Asia) Pte Ltd
Joint Seminar on

d line Handrail & Balustrade System – The Building Blocks of Creative Design (Re-run)

Thursday, 01 November 2007

6.30pm Registration and Light Refreshment

7.00pm Welcome Note by Singapore Institute of Architects

7.05pm - Handrail & Balustrade Programme
- Ironmongery
- Bathroom Fittings & Washroom Sanitary Panels
- Wardrobe System
- Signs
by Mr Atul Kaul

9.00pm End of seminar

VENUE

Singapore Institute of Architects
SIA Theatre – Level 1
79 Neil Road
Singapore 088904

ACCREDITATION

A Singapore Institute of Architects (SIA) registered activity. Participating in this activity will accrue **2** points towards the requirements of the SIA Continuing Professional Development Programme.

Registered as a CES Provider of American Institute of Architects (AIA). Participation in this activity will accrue Learning Unit Hours.

Supported by the Royal Institute of British Architects (RIBA) as valid CPD Hours for its members.

CPD PROGRAMME

SINGAPORE INSTITUTE OF ARCHITECTS

2007/112/ms/jc

Seminar Title: d line Handrail & Balustrade System - The Building Blocks of Creative Design (re-run)

Seminar Date: Thursday, 01 November 2007

Seminar Time: 7.00pm to 9.00pm (Registration starts at 6.30pm)

Seminar Venue: Singapore Institute of Architects
Level 1 - SIA Theatre
79 Neil Road
Singapore 088904

Company : _____

Mailing Address: _____(S)_____

Contact Person: (*Mr/ *Ms)_____

Contact No. : (*HP/ *Office)_____ Fax No.: _____

Email Address.: _____

SN	NAME	IC No.	*SIA/ *BOA/ *Student	Amount S\$
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Total Amount: _____

*Chq/ *Cash _____