

7 Duncan McIntosh Road, Wardpark North, Cumbernauld, G68 0HH
www.indeglas.co.uk
Jeanette MacIntyre, Tel: +44 (0)1236 453000, jmacintyre@indeglas.co.uk

CPD Overview



Available CPD Material (1)



Daylight Transfer - A Guide to the Design, Application and Maintenance of Internal Glass

This CPD takes a brief look at the science and benefits to be gained from daylight transfer, taking a snapshot review of the development of glass products and glass systems for interior applications. By the end of the seminar you should have a greater understanding of:

- The impact natural daylight contact can have on human performance
- The difference between glass products and certified glass systems
- How to design, install and maintain Glass Screen Systems with confidence and within compliance
- Relevant Building standards applicable to internal glass applications

Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Legal, regulatory and statutory compliance
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Internal walls, partitions > Relocatable, demountable partitions

Internal walls, partitions > Non-relocatable partitions

Doors: general > Side-hung doors - composite

Room dividers, internal grilles etc. > Room dividers

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*