

Cooling Interiors Will be the Architectural Challenge of the Future

By differ examples affice - Net carbon 2500 buildings and offer - February 0, 2021 — \mathbf{Q}_{c} no





Isover Multi-Comfort House

UK, New York, Germany

For cooling specifically on hot climates: Compact building design and favourable orientation, thermal insulation and an airtight envelope; energy efficient windows combining Solar controlled glass and/or outside shading; ventilation systems with heat recovery, natural night venilation, internal heat loads like domestic appliances, heating systems, domestic water systems, air-handling units, and more all need proper thermal insulation to keep cool as well.

Designing manufactur Natural Cooling







