



Co-ordinate external and internal floor finish



Domus 120 Porcelain Stone
External Raised Access Decking (XT)

Domus Clerkenwell



Excel Exhibition Centre, London

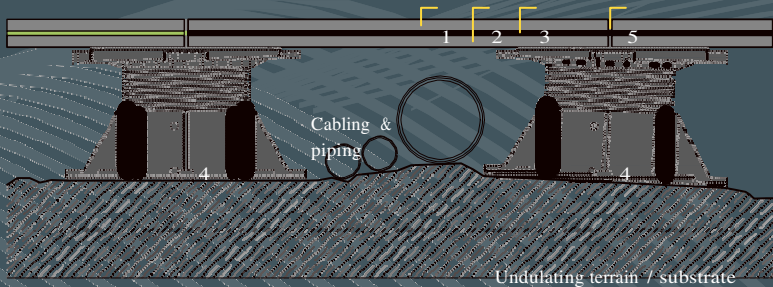
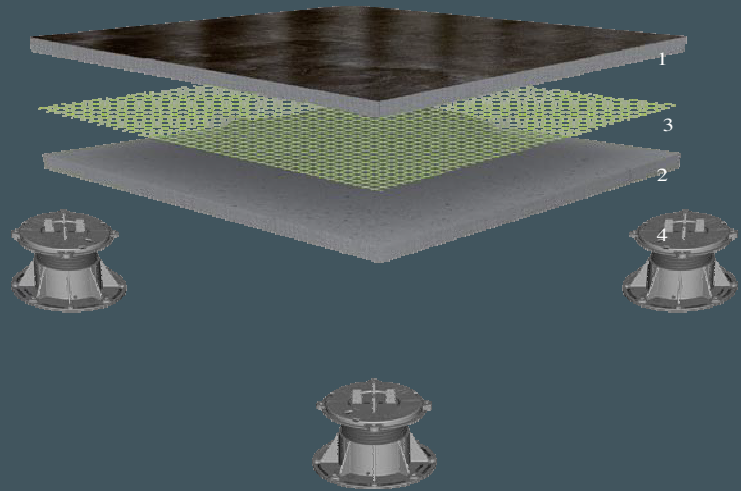
Domus Ecotech Porcelain Stone
External Raised Access Decking (XT)

RMF Domus Floor+ External Raised Access Decking (XT) system is suitable for large scale commercial and landscape residential projects. The system consists of an anti-fracture membrane sandwiched between double-layered porcelain, and adjustable external pedestals with built-in slope corrector.

The external system is water and frost proof and chemical resistant, exceptionally durable for heavyfoot-traffic areas, and easy to maintain and install. Joints remain open to allow water to drain off the surface.

RMF Domus Floor+ Components:
External Raised Access (XT) system

- 1 & 2. Domus double-layered porcelain
100's of colours, finishes and sizes available
- 3. Anti-fracture (AF) membrane
Bonded unit (Porcelain + AF membrane)
Thickness = 22–28mm
Weight = 45–60kg/sqm
- 4. Exterior pedestal
Fully adjustable height = 40 –1030mm Built-in slope corrector to counteract substrate topography and to accommodate drainage falls
- 5. Open joints
Spacing tab options = 2 / 4.5 / 6 / 10mm
Allows water to drain off the surface



- Exceptionally durable, ecological and non-toxic
- 100% waterproof & frostproof
- Heavy loading capacity
- Bonded unit is impossible to break apart
- Porcelain Tiles or Slabs: 10–14mm thick
- Overall unit thickness 22–28mm
- Sizes, cut to size, up to 1200 x 1200mm
- Forms an open-jointed self draining system