

# SOLITILE<sup>®</sup>

Artificial Stone Access Floor System

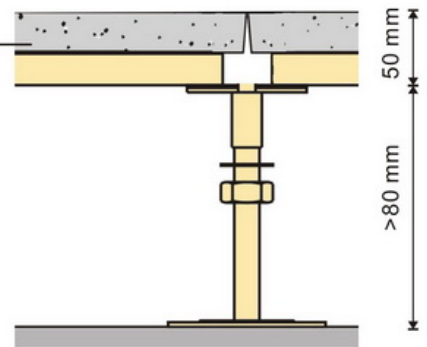
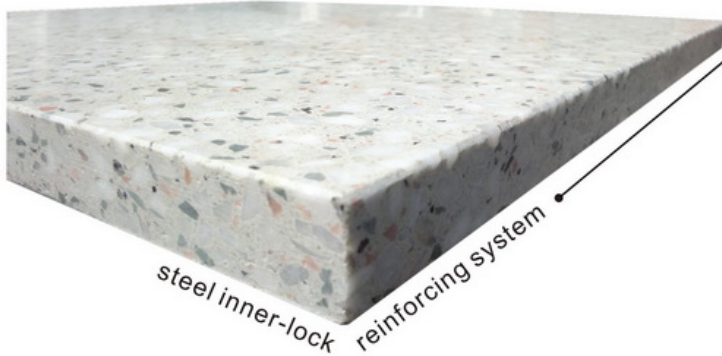


Monolithic  
Aesthetic  
All purpose  
Durable

## SL3000 Series



monolithic access panel



# SOLITILE<sup>®</sup>

## SL3000 series

### Solitile SL3000 series -- Artificial Stone Access Floor

All purpose stoneware access floor for offices, banks, stores, shopping malls, as well as for all wet areas restaurants, food processions, toilets,..

**Monolithic:** access panel consists of natural stone, cement, and minerals, pattern through whole panel.

**Safety:** 1. non combustible

2. non steel encapsulate - heat transmission resistance

3. slippery resistance

**Aesthetic:** natural stone atmosphere, life-time collection

**Fully accessible:** monolithic access panel

**Durable:** condensification, hardness meets Mohs 5~7

**All purpose:** good for all application, dry and wet areas.

In wet areas (toilet, dining room), grouting installation in-between access panels by outdoor grade sealant.

**Natural color selection:** full range colors in marble and granite patterns for architectural and designing selection.



---

#### Specifications – Solitile SL3000 access floor system

**Module size:** 600 mm X 600 mm

**System height:** standard height 120 mm ~ 600 mm

**Access panel thickness:**

30 mm thick for general office, light ~ medium traffic interiors.

35 mm thick for heavy traffic areas, lobby, aisle, and public areas.

#### Loading and safety performance

Concentration load: when testing by 1" square indenter, access panel shall be

30 mm thick access panel: 570 kg (1250 LB) less than 1.5 mm depression

35 mm thick access panel : 680 kg (1500 LB) less than 1.5 mm depression

**Fire rating:** meet BS: 476 Part 4, non-combustible.

**Heat Transmission resistance:** steel supporting structure shall not encapsulate access panel body, shall be at bottom of the panel only, to prevent heat transmission by metal.

**Warranty:** All components shall be guaranteed to be free from defects for a period of 10 years from date of installation

---

patent granted – China: 200920006855.X / Taiwan: M365962

world patent pending: USA application number: P095465US, ....

--- a product division of Netfloor Inc ---

[www.net-floor.biz](http://www.net-floor.biz)



April 2011, Netfloor, Inc.