



# CONCEPT+ SERIES **CONCEPT+ PORCELAIN**

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RECOMMENDED APPLICATIONS

Galvanized Steel Reinforcing Backplate

HOSPITALITY HEALTH

ABS Edge Trim



# SYSTEM NAME

**GENERAL** 

OFFICE

Concept+ Porcelain Heavy Grade 4.5kN

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#### **DESCRIPTION**

ASP Access Floors prefinished Porcelain Panels in the Concept + Series provides a comprehensive range to create stunning design solutions. Beautiful, durable and easy to maintain, these panels epitomize the luxury of natural stone floors at a fraction of the cost.

Opulent 20mm thick tiles are prefinished into a 600x600mm access floor panel, ensuring that your design maintains functional accessibility to the services in the underfloor space such as power, data, fire and hydraulics.

#### **COMPLIANT STANDARDS**

Australian Standard AS4154/AS4155 Australian Standard AS1170 NATA Testing Certification ISO9239-1-2003 EN12825-2001 EN 14411:2016 Tiles DIN4102-1-1998

#### **FINISH**

R10 Matt Finish

#### **CONSTRUCTION**

The panels consist of a lower sheet of reinforcing 0.5mm galvanised steel that is adhered to the underside of the porcelain tile and finished with an ABS edge

#### **TOLERANCE**

±0.25mm and a flatness tolerance of ±0.5mm measured on a diagonal across the top of the panel

#### CONNECTION

The panel is gravity held on top of the stringer assembly.

#### SI7F

600mm x 600mm

#### **DEPTH**

20mm Tile with 0.5mm Galvanised Steel Backplate

#### PERFORMANCE TO STANDARDS GUIDE PER AS4154 - 1993 AUSTRALIAN STANDARD - GENERAL ACCESS FLOORS

Load Level	Panel (kg)	System (kg/m² at 150mm FFH)			
4.5kN Heavy Grade	18	54.1			
STATIC PERFORMANCE (kN)					
Concentrated	Impact	Ultimate			
4.5	0.4	13.5			
DYNAMIC PERFORMANCE (kN) - Passes					
•	10,000 passes (wheel size 150x50mm)	40,000 passes (wheel size 200x75mm)			
4.4	3.3	2.25			
Safety Factor: Panels must provide a minimum safety factor of three (3) times the concentrated load specified above in accordance with Australian Standards AS4154-1993					



# **PEDESTAL SIZE**

100mm x 100mm base plate

# PEDESTAL CONSTRUCTION

Hot dipped galvanised steel pedestal base and rod. Steel head assembly with ABS locating gasket.

## PEDESTAL LOCKING

The pedestals will be provided with an adjusting and locking nut to maintain the assembly at a selected height, which requires a deliberate action to change the height setting, and which prevents vibration displacement.

#### PEDESTAL FINISH

Hot dipped galvanized finish.

## PEDESTAL CONNECTION

The panel is gravity held on top of the stringer assembly.

# FINISHED FLOOR HEIGHT (FFH)

The finished floor height of the access floor is measured from the sub floor to the top surface of the installed access floor.

## STRINGER SIZE

31mm x 21mm x 1.2mm x 600mm

# STRINGER CONSTRUCTION

Rectangular steel welded tube with 1.6mm sponge rubber foam.

# STRINGER FINISH

Hot dipped galvanized finish.

# STRINGER CONNECTION

The stringer is screw fixed to the pedestal.







## PERFORMANCE OF SURFACE FINISH

PROPERTIES	TEST METHOD	REQUIREMENTS	RESULT	
WATER ABSORPTION	EN ISO 10545-3:1997	E <sub>b</sub> ≤ 0.5%	0.27%	Pass
		Individual Maximum	0.20% -	Pass
		0.6%	0.39%	
BREAKING STRENGTH in N	EN ISO 10545-4:2014	≥ 1300	7619	Pass
ABRASION RESISTANCE	EN ISO 10545-	Report Abrasion Class Class 3		
	7:1998/AC:1999	Report Cycles Passed 750		
THERMAL SHOCK RESISTANCE	EN ISO 10545-9:2013	Pass	Fully	Pass
			Resistant	
CRAZING RESISTANCE	EN ISO 10545-11:1996	Pass	Fully	Pass
			Resistant	
FROST RESISTANCE	EN ISO 10545-12:1997	Pass	Fully	Pass
			Resistant	
SLIP RATING	DIN 51130:2014	Declared Value	Classification: R10	
REACTION TO FIRE	CWT	Class A1 <sub>FL</sub>	Class A1 <sub>FL</sub>	Pass
RESISTANCE TO STAINING				
a) GREEN STAINING AGENT IN LIGHT OIL	EN ISO 10545-14:2015	Minimum Class 3	Class 5	Pass
b) RED STAINING AGENT IN LIGHT OIL	EN ISO 10545-14:2015	Minimum Class 3	Class 5	Pass
c) IODINE 13G/L SOLUTION IN ALCOHOL	EN ISO 10545-14:2015	Minimum Class 3	Class 5	Pass
d) OLIVE OIL	EN ISO 10545-14:2015	Minimum Class 3	Class 5	Pass
RESISTANCE TO CHEMICALS				
a) HOUSEHOLD CHEMICALS: AMMONIUM	EN ISO 10545-13:2016	Minimum Class B	Class A	Pass
CHLORIDE 100G/L				
b) HYDROCHORIC ACID SOLUTION 3%	EN ISO 10545-13:2016	Declared Value	LA	
c) CITRIC ACID SOLUTION 100G/L	EN ISO 10545-13:2016	Declared Value	LA	
d) POTASSIUM HYDROXIDE 30G/L	EN ISO 10545-13:2016	Declared Value	LA	
e) HYDROCHORIC ACID SOLUTION 18%	EN ISO 10545-13:2016	Declared Value	НА	
f) LACTIC ACID 5%	EN ISO 10545-13:2016	Declared Value	НА	
g) POTASSIUM HYDROXIDE 100G/L	EN ISO 10545-13:2016	Declared Value	HA	

# **CARE & MAINTENANCE**

Maintenance should be carried out regularly to retain the appearance and durability of the floor. The floorcovering should be maintained with regular sweeping or vacuuming. Floors can be cleaned using a microfibre mop or cloth dampened with warm water. For textured tiles use a microfibre string mop. For smooth surface tiles use a flat microfibre mop.

If spot cleaning is required use a neutral cleanser. The floors should only be cleaned with a neutral pH cleaner; all-purpose cleaners that contain crystallizing salts, alkali, or acids should be avoided,

Dry floors using a dry mop. It is not recommended that floors be left to dry naturally.

