RAISED ACCESS FLOOR SYSTEM

PSA

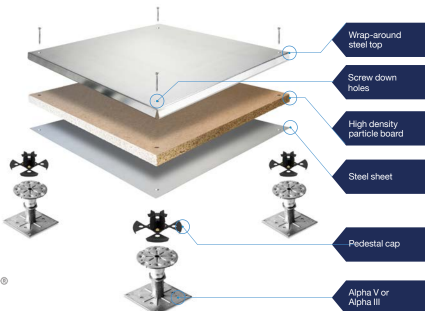
Tested in accordance with PSA MOB PF2 PS/SPU for raised access floors.



RHG600 Simploc

HEAVY GRADE For: Heavy Office use

The fully encapsulated panel comprises of a wrap around steel top and a steel base plate that are mechanically stitched around a particle board core for greater strength and durability.







Panels		
Thickness:	32mm Nominal	
System Weight:	44kg/m ² Nominal	
Panel Size:	600mm x 600mm [†]	
Core Material:	30mm high density particle board	
Category:	Screw Down	

System Performance	
Point load 25 x 25mm:	4.5kN
Uniformly Distributed Load (UDL):	12kN/r

Panel Fire Performance	
Fire Class:	BS476-6:1989 & BS476-7:1997 Class 0
Reaction:	EN13501-1:2018 Bfl-s1
Resistance:	EN13501-2:2016 REl30r^

System Sound Performance	BS EN ISO 10848-2:2017
Airborne Insulation $D_{n,f,w}$ (C;C _{tr}):	43 dB
Impact Insulation L _{n,f,w} (CI):	67 dB

†600 x 900mm panels available for perimeter detailing.

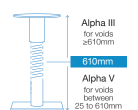
- * Pivot-head adaptors and Nickel plated pedestals available upon request.
- § Warranty only valid when a full Tate system including panels and understructure is installed.

The oversize version of these panels must be screw fixed to the pedestals using 4 M6 x 45mm Simploc screws through the 2 pre-drilled & 2 additional holes to be drilled on site. For perimeter detail using oversize panels, please refer to drawing SD19002. Please contact Tate Technical team for a copy or for any further advice.

- All working loads perform to a 3x safety factor.
- Finished floor heights from 56mm to 1100mm are available using standard pedestals. For heights outside of this range alternative pedestals are available.
- Structural performance based upon a full Tate system i.e. panels & pedestals.
- $^{\wedge}$ Alpha V up to 589mm & Alpha III up to 1069mm void height.

Pedestal Options

Steel pedestals* coated with a clear passivation.



Pedestal Adhesive:

Standard or Acoustic pedestal adhesives available.

1.5mm Extended stringer to be used with Oversize panels on Alpha III Pedestals.



Underfloor Plenum

This system can be supplied with neoprene gaskets to minimise air loss through the raised floor surface from the underfloor plenum to aid air circulation, distribution and management.

Tate BIM 360



To access our BIM drawings scan here and register. Existing customers can access up to date content directly through their BIM360 account.





Tate

Burma Drive, Hull, HU9 5SG, United Kingdom T: +44 (0)1482 781701 E: hello.uk@tateglobal.com W: tateglobal.com

