## **RAISED ACCESS** FLOOR SYSTEM

PSA

# RMG60C

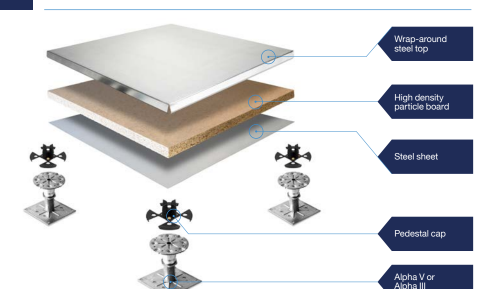
### **MEDIUM GRADE** For: General Office use

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

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



To view product details



Hub

31mm Nominal
36kg/m <sup>2</sup> Nominal
600mm x $600$ mm <sup>†</sup>
30mm high density particle board
Loose lay

System Performance	
Point load 25 x 25mm:	3kN
Load over 300 x 300mm:	4.5kN
Uniformly Distributed Load (UDL):	8kN/m²

Panel Fire Performance	
Fire Class:	BS476-6:1989 & BS476-7:1997 Class 0
Reaction:	EN13501:1:2018 Bfl-s1
Resistance:	EN13501-2:2016 REI30r^ EN13501-2:2016 REI60r ^^

System Sound Performance		BS EN ISO 10848-2:2017
Airborne Insulation (Dnfw):	43 dB	
Impact Insulation (Lnfw):	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 2 M6 x 45mm Simploc screws through the pre-drilled & countersunk holes. 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.

- · Floor void heights from 25mm to 1200mm 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.
- ^ Alpha V up to 589mm. ^^ Alpha III up to 1200mm



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

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#### Pedestal Adhesive:

Standard or Acoustic pedestal adhesives available.

A 1.5mm extended stringer is required for use with Alpha III pedestals with Gravity lay & Oversize panel versions.No stringer required for Simploc version.

Stringers

**Pedestal Options** 

Steel pedestals\* coated with a clear passivation.

Alpha III

for voids ≥610mm

610mm

Alpha V for voids between 25 to 610mm

Stringers may be used for additional lateral stability. Please contact the technical team for further advice.

#### Simploc Screw Down

This system is available with pre-drilled holes allowing the panels to be screwed down to the pedestals whilst still providing full access to the floor void

- Refer to technical team for Resistance to fire performance.

#### 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.

