## RAISED ACCESS FLOOR SYSTEM PSA

# RMG600

#### **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.

We've invested in research and development to optimise our energy and raw material usage. This system has EPD & HPD certification and is manufactured in our advanced, energy efficient manufacturing facility where 94% of the energy used is from sustainable sources.



#### FΡ THE INTERNATIONAL EPD® SYSTEM

Panels			
Thickness:	31mm Nominal		
System Weight:	36kg/m² Nominal		
Panel Size:	600mm x 600mm <sup>†</sup>		
Core Material:	30mm high density particle board		
Category:	Loose lay		

Panel Fire Performance	
Fire Class:	BS476-6 & BS476-7
Reaction:	EN13501:1 Bfl-s1
Resistance:	EN13501:2 R30r/RE30r

System Sound Performance		With barrier	With barrier & covering
Airborne Insulation (Dnfw):	41 dB	47 dB	50 dB
Impact Insulation (Lnfw):	71 dB	63 dB	52 dB

 $^{\dagger}$ 600 x 900mm medium/heavy grade panels available for perimeter detailing.

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



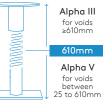
### **Kingspan Access Floors**

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

 $\ensuremath{\mathbb{C}}$  2019 Kingspan Access Floors Ltd. We reserve the right to change specification or design and supply products which may differ from those described and illustrated without notice and without liability v2 7/2019 UK ROW



Steel pedestals\* coated with a environmentally friendly clear passivation.



#### Pedestal Adhesive:

Standard or Acoustic pedestal adhesives available

applications: • 600-800mm void heights: clip-on stringer system • >800mm void heights: screw-down stringer system 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.

Recommended for additional lateral stability in the following

#### 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.

- All working loads perform to a 3x safety factor.
- Finished floor heights from 60mm to 1200mm are available using standard pedestals. For heights outside of this range alternative pedestals are available.
- Structural performance based upon a full Kingspan system i.e. panels & pedestals.





High density particle board

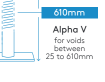
Steel sheet

Pedestal cap

Alpha V or Alpha III



Tested in accordance with



Stringers