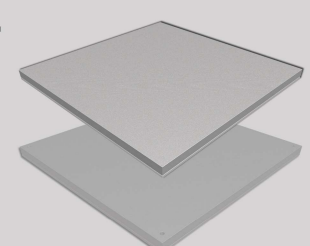


FEW SERIES TECHNICAL DATA SHEET

We understand that flexibility and efficiency equalte to long-term value for our customers.

Our modular solutions enable any commercial space to be re-configured quickly and cheaply.

The FEW Panel has evolved through technological research and development to bring you a product that sets industry standards, while being produced with recycled steel.



Application

- O General Office
- O General Commercial
- O Industrial and Heavy Duty Facilities
- O Equipment, Server, and Telephone Rooms
- O Mission Critical, Control Facilities

Environmental Atributes



Estidama Rated

Accoustic Performance



- Superior Noise Isolation
- Vibration reduction gasket

Panel Surface Finishes

- O Bare Ready to receive any surface finish
- O Anti Static High Pressure Laminate (HPL)
- O Vinyl O Rubber O Marble
- O Timber O Porcelain O Ceramic

Fire Safety



Classification: Non Combustible

Ignitability: 0

Integrity: 60mins

Flame Spread:

Heat Evolved: 0

Smoke: 0

- Effect of cutting is negligible on indices.
- Panels conform to ASTM E84-14, BS 476, EN 1366-6 and NFPA 99 for Ignitability, Integrity, Spread of Flame, Smoke Developed and Heat Evolved. All Panels provide low fire hazard".

Edge Trim Options

O No Trim

Factor of Safety



The access floor will be Heavy-Grade, with a safety factor of 2.5 times the concentrated (design) load, and is capable of meeting heavy static and dynamic loads per (PSA) "Method of Building Performance Specification 'Platform Floors (Raised Access Floors)" MOB PF2 PS and BS EN 12825 and CISCA.



FEW SERIES TECHNICAL DATA SHEET

Panel Specification

The FEW Panel is constructed from a High Strength Structural Woodcore fully Encased in Bottom Steel Sheet Pan and Top Steel Sheet.

Access Floor Panel

Type: FEW Series - Woodcore panel.

Size: 600mm x 600mm 1

Depth: 0 30.5mm 0 31.0mm 0 31.5mm

Function: Completely interchangeable.

Construction: Fully Encapsulated Steel Sheet.

Core: High strength structural woodcore with

excellent loading performance and sound

deadening qualities.

Tolerance: Size and squareness tolerance- +/-0.25mm.

Flatness tolerance - +/-0.5mm.

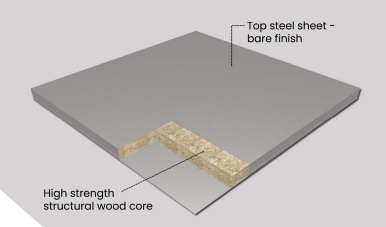
Life Span: +25 years.

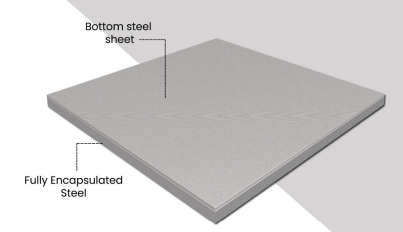
Steel Coating: Corrosion resistant priming coat.

Chromatised
Galvanised

Connection: Engagement with pedestal locating gasket.

Panel Edge: Steel Encased.





Panel Performance

Panel Type Details			Static Performance (kN)				Dynamic Performance (kN) - Cycles		
Panel	Panel (kg)	System (kg/m2)	Concentrated	Impact	Ultimate	Uniform	10 Wheel size (mm) (75 x 25)	10,000 Wheel size (mm) (150mm x 50)	40,000 Wheel sixe (mm) (200 x 75)
FEW3.7	9.0	31	3.7	0.66	7.2	19.8	3.0	2.2	1.75
FEW4.5	10.5	36	4.5	0.66	9.0	23.3	3.6	3.0	2.25
FEW5.7	11.0	38	5.7	0.66	12.0	33.1	4.5	3.6	2.25

Deflection: The access floor panels shall have a deflection during application of the specified concentrated load not exceeding 2.00mm with a permanent set deflection not exceeding 0.1mm. the permanent set deflection achieved during application of the specified uniform load shall not exceed 2.0mm.

Other panel sizes available including 300mm x 600mm, 600mm x 800mm, Custom size available on request.



FEW SERIES

TECHNICAL DATA SHEET



Pedestal Specification

Base Size: 100mm x 100mm²

Diameter: 25mm³
Wall thickness: 1.6mm⁴

Construction: All steel and aluminum

Contineously welded.

Life Span: +50 years.

Coating: Phosphate corrosion resistant

priming coat.

O Epoxy Powder Coat

O Chromatised

Galvanised

2. T8 uses 150mm x 150mm.

3. T8 uses 50mm.

4. T8 uses 2.5mm.





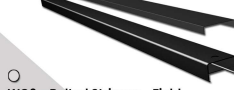
Pedestal Chart





Pedestal Types		○ T4	○ T5	О тв
Use	Universal	Universal	Universal	Universal
Floor Height (mm)	65-150	100-500	150-1000	800-2000
Axial Load (kN)	35	35	35	45
Stringer Use	Optional	Optional	Optional	Optional

Stringer Type



WG6 - Bolted Stringer - Field

Panel Expansion	No	No	No	No	
Accoustic Reduction	No	Yes	No	No	
Used with Bare Panel	Yes	Yes	Yes	Yes	
Used with HPL & Vinyl Finish	Yes	Yes	Yes	Yes	
Marble, Ceramic, Timber Finish	Yes	Yes	Yes	Yes	



FEW SERIES

TECHNICAL DATA SHEET - INSTALLATION

The raised access floor system and accessories are to be installed by a suitable installer as certified and approved by Green Hawk who shall be the manufacturer's authorised representative to maintain the integrity and acceptable performance of the floor systems installed.

Preparation: Prior to installation sub floor must be even, without

irregularities, clean, dry, free from construction

debris and clear from other trades.

Installed Level: The Installed access floor system shall be level within

+/-1.50mm inside a 3 meter radius and +/-2.50mm over the entire floor. The installed floor system and

shall be rigid and free of rocking panels.

Subfloor: The finished surface of the concrete subfloor shall

be level with a minimum wood float finish. the level tolerance shall not exceed +/- 10mm from the specified finished concrete subfloor levels.

Fit and Finish: The fit and finish of cut panels around perimeters,

columns and other such structures or intrusions shall have a maximum gap of 3mm. The raised access floor system shall not rely for its lateral stability on such structures. Cut edges of the panels shall be sealed

with a PVA sealer.



- Following completion Green Hawk shall issue a 'Care and Maintenance Manual' which shall provide clear instruction for maintenance personnel and facilities managers on the safe use, cleaning and correct application of the installed Green Hawk access floor system.
- Green Hawk shall not be liable for damage caused to the raised access floor outside as a result of neglect or misuse by other parties.

