

TECHNICAL DATA

GAMAFLOR BANK 35/05

LIGHT FINISH



PRODUCT COMPOSITION

1 CORE

35mm thickness. High density chipboard (720kg/m³ ±10% according to international standars)

2 EDGE

1.5mm thickness. No creak, self-estinguishing plastic band in black or grey color.

3 TOP LAYER

Antistatic HPL, Antistatic Vinil, ESD Vinil, Conductive Vinyl, Antistatic carpet, Linoleum, Rubber, others under requirement.

4 BOTTOM LAYER

Galvanized Z-275 steel tray of 0.5mm thickness. To provide a proper isolation to moisture and improve the mechanical performance and electrical conductivity.

DIMENSIONS

600 x 600 x 35mm + top layer tickness



GAMAFLOR SYST	EM	WITHOUT STRINGER	WITH STRINGER
Ultimated load	kN	16,00	17,44
Concentrated load Max. flexion 2,5mm	kN	4,54	4,54
Classification EN 12825	1	5A21	

(TESTED CENTER OF PANEL)

TECHNICAL DATA ACCORDING TO REGULATION EN 12825



Distributed load	kN/m²	33,33	
Weight per panel	kg	12,15	
Weight per sqm Structure included HF 300mm WS	kg	35,40	37,80
Conductivity EN 1815	Kw	<2 antiestatic physiologic	
Electrical Resistance	Ω	>109	
Fire classification EN 13501-1:2002		Bfl-	-s1
Inflammability EN ISO 11925-2:2002		No combustion	or ignition
Flame spread EN ISO 9239-1:2002		Ø	

Regulation EN 12825

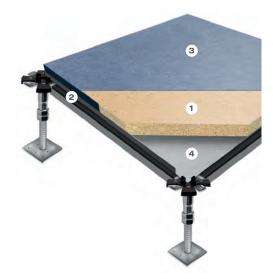
Position 1. Element Class						
	1	2	3	4	5	6
Last admited load KN Aprox. kg	≥ 4 400	≥ 6 600	≥ 8 800	≥ 9 900	≥ 10 1000	≥ 12 1200

Position 2. Flexion class

Position 3. Safety class

Position 4. Squareness class

	Long side	Squad	Thicknes
CLASS 1	± 0,2 mm	± 0,3 mm	± 0,3 mm
CLASS 2	± 0,4 mm	± 0,5 mm	± 0,5 mm





LEED CERTIFICATION

Using this floor system constributes positively in obtaining LEED certifications both national and international.



SOVEREIGN SYSTEM

The SOVEREIGN SYSTEM is an addition under request, where the top layer recieves a treatment with a new technology. Once the raised floor is installed, the result is an homogenic appearance of continuity.



SEISMIC SAFETY

This floor system has anti seismic characteristics, guaranteeing the safety of its instalation. We can provide seismic study under the ASCE 7-10 regulation.



SOUND PROOFING

The system has acquired acustic values that emprove the reduction of impact noise and acoustic absoption.



PRODUCTS CERTIFIED BY LABORATORIES















