

# HPL/Vinyl Finishes for Raised Access Floor Systems

## Antistatic HPL

Electrical resistance:  
 $1 \times 10^8 \sim 2 \times 10^{11} \text{ohm}$

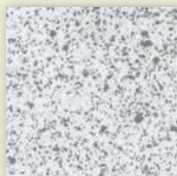
Jindao Antistatic HPL  
1.2/1.6 mm



HPL2010



HPL2010-6



HPL2103



HPL2158



HPL2208



HPL2069

## Vinyl

LG Conductive Vinyl  
2.0/3.0 mm

Electrical resistance:  
 $2.5 \times 10^4 \sim 1 \times 10^6 \text{ohm}$



VINYL6101



VINYL601



VINYL6111



VINYL6081



VINYL6071



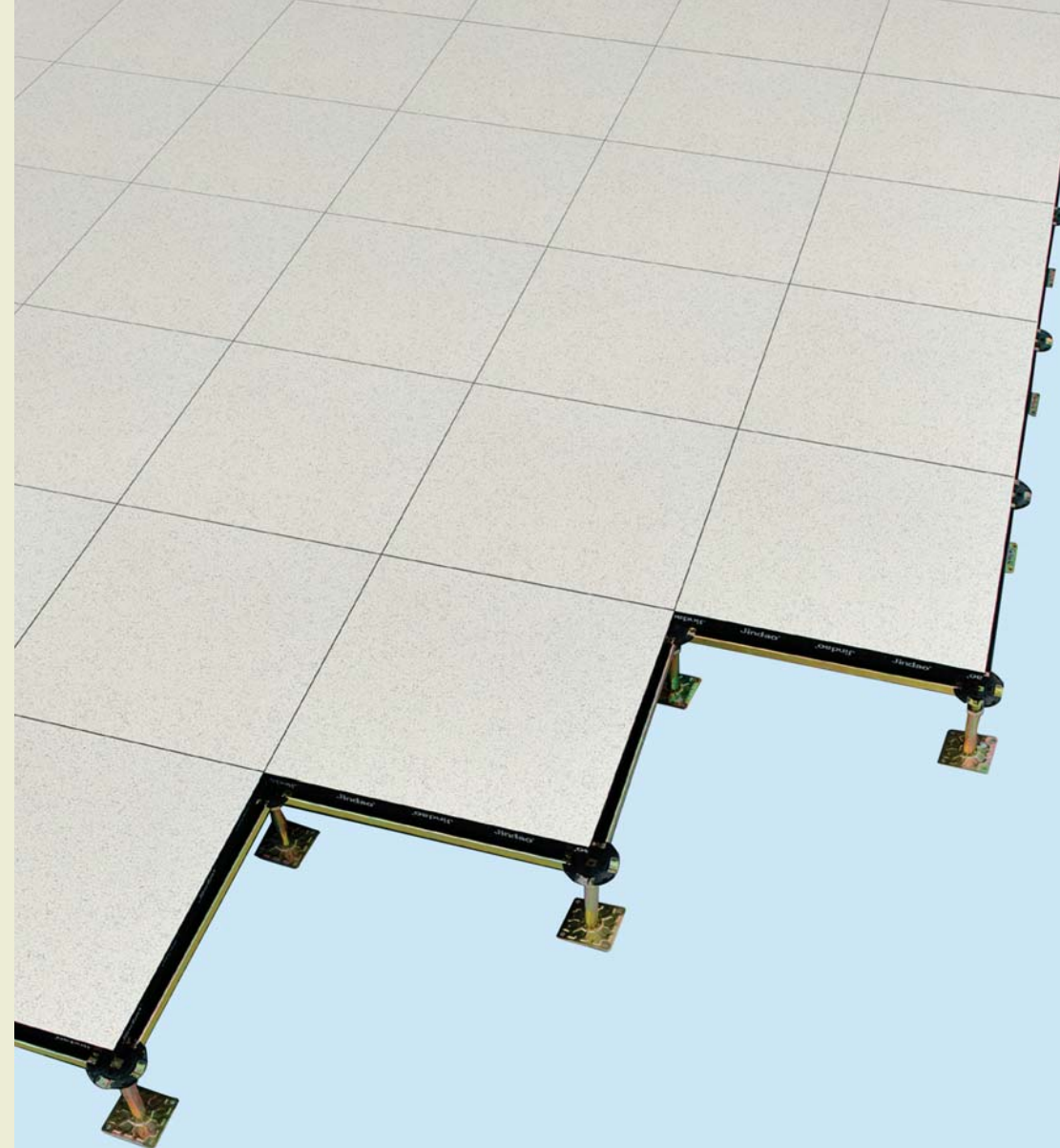
VINYL6131

Jindao

NQC Co., LTD

HCM Office:  
750/13 Nguyen Kiem Str, ward 4,  
Phu Nhuan Dist., HCMC, Vietnam  
Tel: (84-8)-22169059 /39973623  
Fax: (84-8)-9973055  
Email : info@nqc-ltd.com  
Website: www.nqc-ltd.com

Hanoi Office:  
9 Floor, Sannam building,  
Dich Vong Hau ward, Cau Gay Dist.,  
Hanoi, Vietnam  
Tel: (84-4)-35121983  
Fax: (84-8)-35122007



## JINDAO RAISED ACCESS FLOOR SYSTEMS

—— 600×600mm Woodcore Panels & Understructures

# HPL/Bare/Vinyl Finished Woodcore Panel

The modular square panel consists of the following parts:

- 38mm thickness high-density particle board panel, with galvanized steel reinforcement underneath
- Particle board panel is encapsulated by 4 pieces of black PVC strips along the side of the panel
- Covering: HPL, Steel, Vinyl



## HPL Finished Woodcore Panel

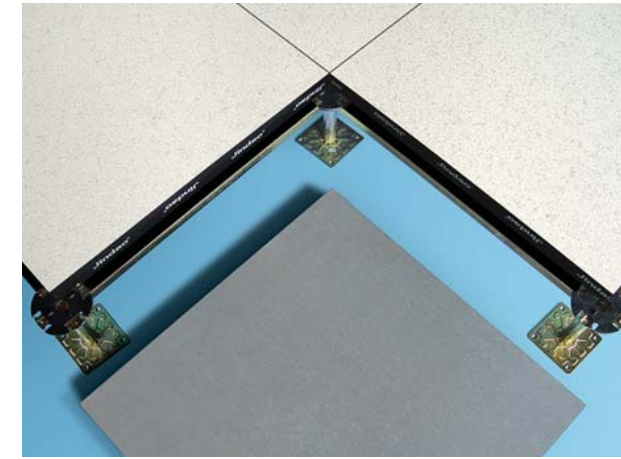
Panel	Size	Loading Performance							
		Concentrated		Uniform		Ultimate		Impact	
	MM	LBS	N	LBS/ FT <sup>2</sup>	N/M <sup>2</sup>	LBS	N	LBS	N
WP1000H	600x600x40	1000	4450	480	23000	3000	13360	180	800
WP1250H	600x600x40	1250	5563	689	33000	3750	16700	180	800

## Bare Finished Woodcore Panel

Panel	Size	Loading Performance							
		Concentrated		Uniform		Ultimate		Impact	
	MM	LBS	N	LBS/ FT <sup>2</sup>	N/M <sup>2</sup>	LBS	N	LBS	N
WP1000B	600x600x40	1000	4450	480	23000	3000	13360	180	800
WP1250B	600x600x40	1250	5563	689	33000	3750	16700	180	800

## Vinyl Finished Woodcore Panel

Panel	Size	Loading Performance							
		Concentrated		Uniform		Ultimate		Impact	
	MM	LBS	N	LBS/ FT <sup>2</sup>	N/M <sup>2</sup>	LBS	N	LBS	N
WP1000V	600x600x40	1000	4450	480	23000	3000	13360	180	800
WP1250V	600x600x40	1250	5563	689	33000	3750	16700	180	800



## Rigid Grid System

- Designed specifically for computer room, office building
- Excellent acoustics performance

## Pedestal & Stringer for Rigid Grid System

- Finished floor heights from 80mm to 1200mm

## HPL/Vinyl Finishes

- HPL/Vinyl finishes are available in many colors
- Electrical resistance range of  $2.5 \times 10^4 \sim 1 \times 10^6$  ohms or  $1 \times 10^8 \sim 2 \times 10^{11}$  ohms

## Perforated Panel

- Provide optimum airflow without turbulence
- Standard perforated panel provide up to 10%, customized design panel could be 50% airflow rate
- Damper panels are available for specific applications, which require adjustable airflow volume.