

### **HUIYA BARE SC1250**

#### HEAVY -1250LBS (SC1250) TECHNICAL DATA SHEET

The HUIYA Steel Cementitious Raised Access Floor series offers exceptional fire and load resistance, excellent sound absorption, and stability in humid environments. It is suitable for a variety of interior applications requiring an elevated system. It also offers high technical and aesthetic adaptability. The all-steel raised access floor system consists of two steel plates welded together by electric current, injected with lightweight foamed cement, and coated with a smooth epoxy anti-corrosion coating.



Outstanding static and live load performance



Panel design allows for fast and precise installation



Non-Combustible



Moisture Resistant

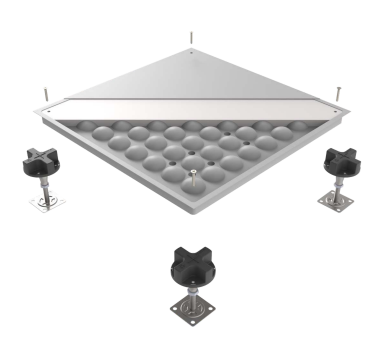


Patented design features create a quiet and comfortable underfoot solution



Excellent Earthing Continuity

## **BARE SC1250 SYSTEMS**



#### PANEL DIMENSIONS:

Size: 600x600mm

#### PANEL THICKNESS:

DEPTH 34mm

#### PANEL CORE:

Steel encapsulated and cement injection compound.

#### CORROSION RESISTANT PROTECTION:

Standard epoxy resin powder coated finish.

#### BARE FOR FINISHING:

The raised floor is fixed with screws and various types of floor coverings can be laid after installation.

#### TOLERANCE:

±0.25mm and a flatness tolerance of ±0.5mm measured diagonally across the panel surface.

#### PEDESTAL:

Solid and stable raised access floor structure consisting of steel pedestals、stringers(optional) and screws with height ranging from 55mm-2000mm.

#### SOUND INSULATION GASKET:

Each pedestal contains flame-retardant sound insulation gasket to reduce friction between the metal pedestal and the metal raised access floor, thereby reducing noise generation.

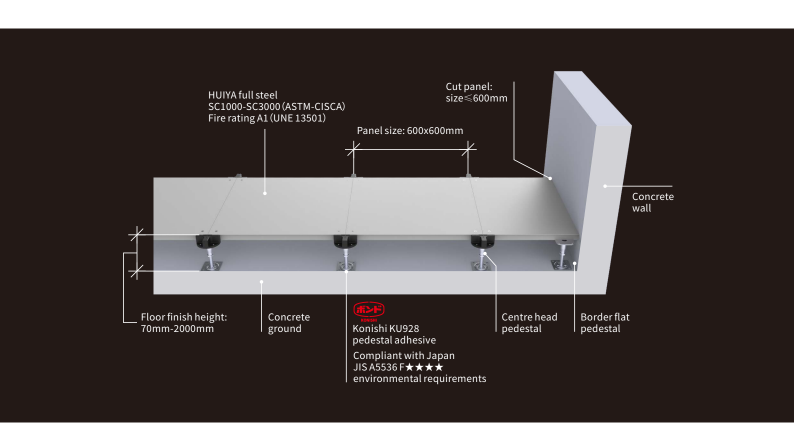


## **SUITABLE FINISHES**



### SYSTEM ASSEMBLY

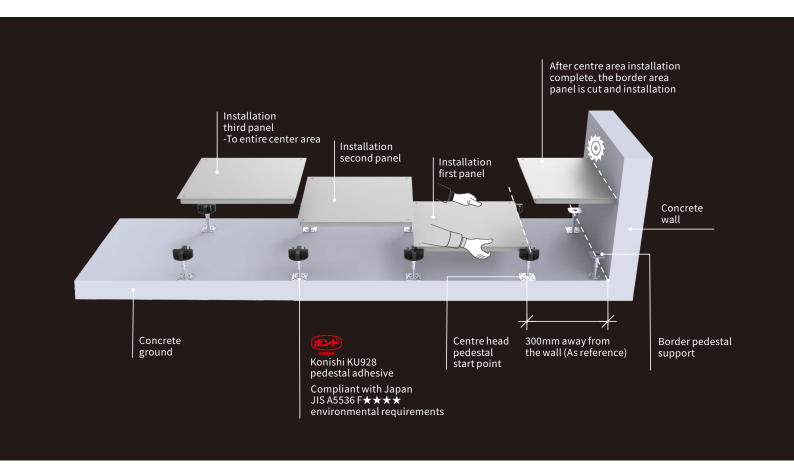
**HUIYA RAISED ACCESS FLOOR** is extremely easy to install on indoor construction sites. Each **RAISED ACCESS FLOOR** is fastened with screws, and the pedestal at the bottom of the floor is height-adjustable. This system ensures fast and efficient installation. The pedestal head features a black positioning gasket, providing unique sound insulation and vibration damping properties. The pedestal base is bonded with Japan's **KONISHI KU928** pedestal adhesive, which is environmentally friendly and formaldehyde-free.





## **INSTALLATION METHODS**

- 1. Measure the length and width of the room. For example: the room length is 6500mm and the floor size is 600mm. By calculation, 10 pieces of 600mm full-size panels+one 500mm cut panel are needed (500mm is split into 300mm and 200mm for wall edge installation). The same principle applies to room width direction measurement.
- 2. Start installation the full size raised access floors panel 300mm away from the wall in the length direction. After installation 10 pieces, measure the remaining two perimeter areas and cut the panels to fit the wall line, and finally installation of the edge panels is completed. The same principle applies to width direction.



### **AREAS OF APPLICATION**



Buildings









Banks

Learning Institutions

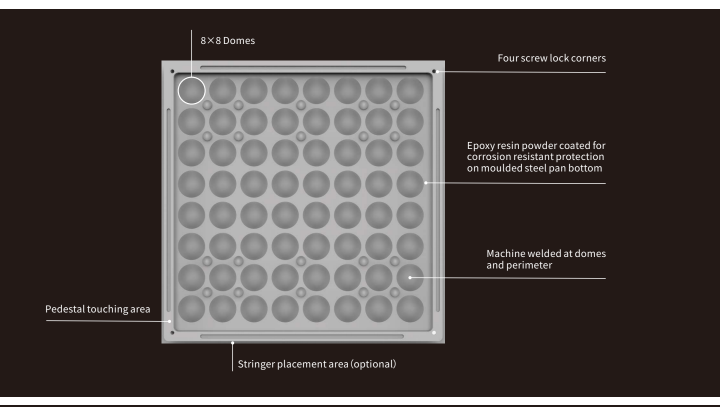
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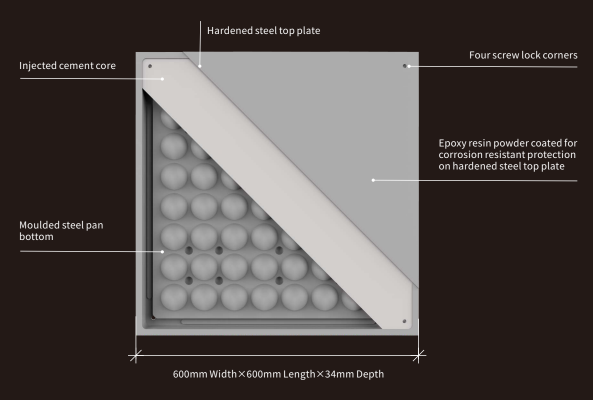
Casinos



## **BARE SC1250 PANEL INTRODUCTION**

★ Steel top plate thickness	mm	0.9	
★ Steel pan bottom thickness	mm	1.2	
★ Epoxy resin powder coating	μm	80	
★ Weight per panel	kg	15.8	
★ Weight per sqm(Structure finish height included 300mm)	kg	46.2 Without stringer	48.3 With stringer







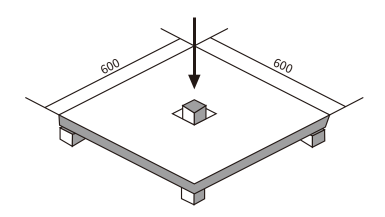
## **GENERAL CHARACTERISTICS**

#### Bare SC1250 Characteristics

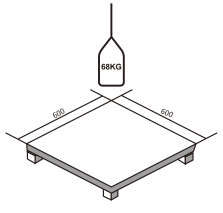
Ultimate load	KN	>11.3
Concentrate load (Design load) Deflection at design load (Max. 2.5mm)	KN	5.6
Safety factor		3.0
Uniform load(Distributed load)	KN/m²	28.3
Impact load (Sand bags impact and panel without broken)	KG	68

	ASTM E136-11	No combustion or ignition
Fire resistance	ASTEM E84-14	Class A
	EN13501-1:2002	A1
Acoustic performance	ASTM E492-09	Calculated impact insulation class:IIC 58

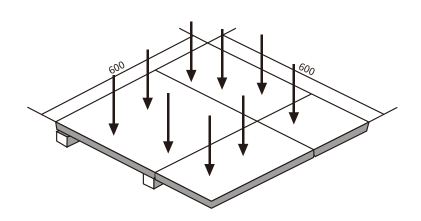
#### **Concentrate load(Design load)**



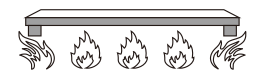
## Impact load



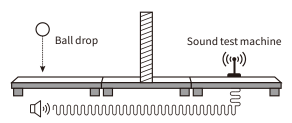
#### Uniform load(Distributed load)



#### Fire resistance



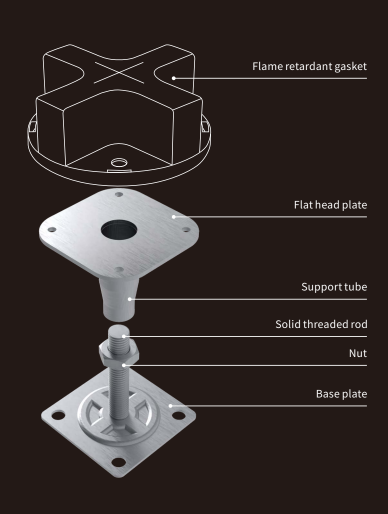
#### **Acoustic performance**





#### **UNDER-STRUCTURE CLASSIFICATIONS**

## H60-150mm Pedestal Type



H60-150mm Pedestal Type Description			
No.	Elements	Dimensions (mm)	Heights
1	Flat head plate	80mm×80mm×3mm Thickness	
2	Threaded rod	M16	
3	Nut	1	Nominal heights from 60mm-150mm
4	Support tube	Φ25×1.2mm Thickness	Adjustments: +/-25mm
5	Base plate	90×90×2mm Thickness	
6	Flame retardant gasket	Ф100×1.5mm	



#### **UNDER-STRUCTURE CLASSIFICATIONS**

## H150-250mm Pedestal Type

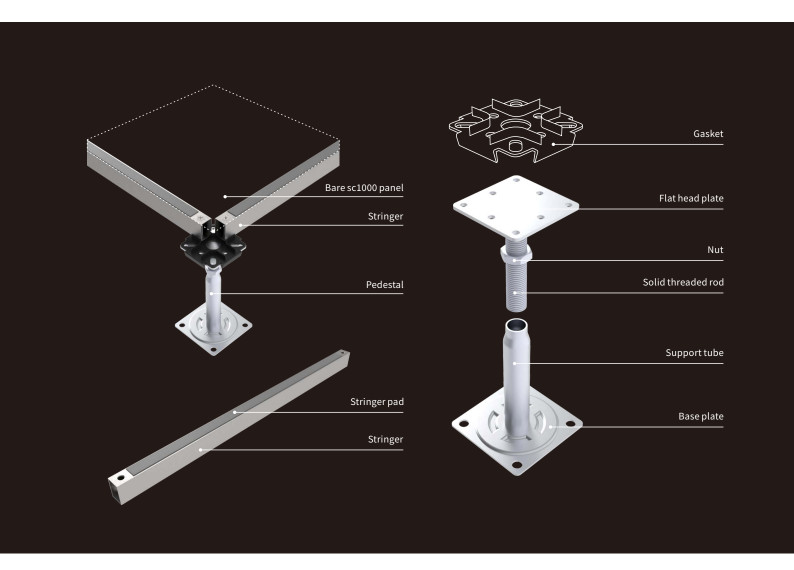


H150-250mm Pedestal Type Description			
No.	Elements	Dimensions (mm)	Heights
1	Flat head plate	80mm×80mm×3mm Thickness	
2	Support tube	Ф22×1.5mm Thickness	
3	Threaded rod	M18	Heights from 150mm-250mm
4	Nut	2	Adjustments: +/-25mm
5	Base plate	100mm×100mm×2mm Thickness	
6	Flame retardant gasket	Ф100×1.5mm	



#### **UNDER-STRUCTURE CLASSIFICATIONS**

## H250-1000mm Pedestal Type



H250-1000mm Pedestal Type Description			
No.	Elements	Dimensions (mm)	Heights
1	Flat head plate	75×75×3mm Thinckness	
2	Threaded rod	18(18 MA)	
3	Nut	1	
4	Support tube	Φ25×1.5mm Thickness	Heights from 250mm-1000mm
5	Base plate	100×100×2mm Thickness	Adjustments: +/-25mm
6	Gasket	76×76×2mm	
7	Galvanized stringer	570mm Length $\times$ 32mm Width $\times$ 21mm Height Thickness:1.0mm	
8	Stringer pad	1	
9	Screws	M6×40mm	



# BOND KU928C-X RAISED ACCESS FLOOR ADHESIVE

BOND KU928C-X is a high-performance, one-component, moisture-curing polyurethane resin adhesive suitable for bonding various raised floor steel and plastic pedestal. This product is VOC-resistant, free of 13 indoor substances harmful to human health, and contains no added VOCs (volatile organic compounds). Furthermore, the cured coating of BOND KU928C-X exhibits moderate elasticity, effectively preventing floor and pedestal noise issues associated with raised floor construction.

#### Conforms to Japanese JIS A 5536 F☆☆☆☆ standards

- Excellent adhesion to various metal pedestal and wood flooring materials.
- Effectively prevents friction noise from raised floor pedestal.
- Contains no harmful solvents and is virtually odorless.
- Non-hazardous and highly fire-resistant.
- Excellent water, fire, and oil resistance, making it suitable for wet area applications.
- Compatible with disposable glue containers.

Main Ingredients: Solvent-free polyurethane resin

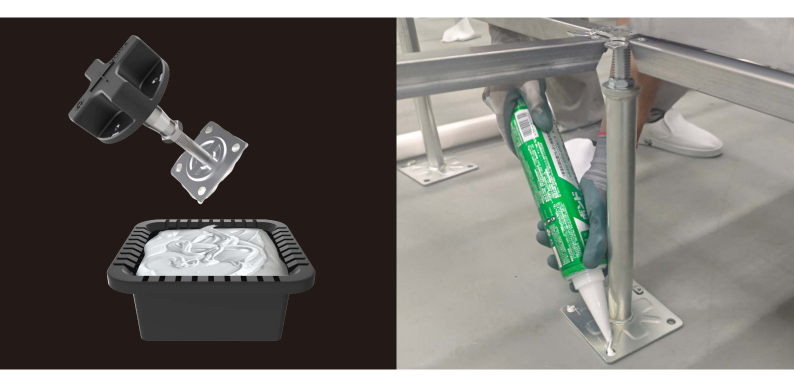
Appearance: Pale yellowish-white paste







**Patented design:** The glue container has a built-in scraper design function, which can be used with KONISHI Ku928 adhesive to be squeezed into the container. The glue container can just hold one Ku928 adhesive. The glue box is a disposable product and is used for large-area paving of raised floor construction sites.



## **BOND STRENGTH**

Bonding test between pedestal and concrete slab (KONISHI KU928 pedestal adhesive)		
24-hour adhesive strength (N)	7-day adhesive strength (N)	
2750	3483	

