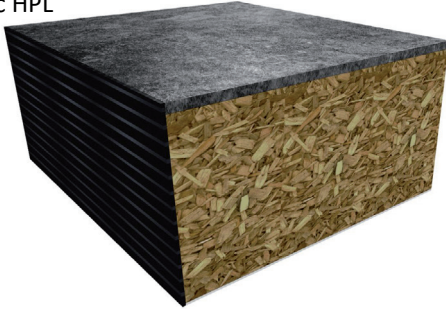


## CBI ACCESS FLOORING

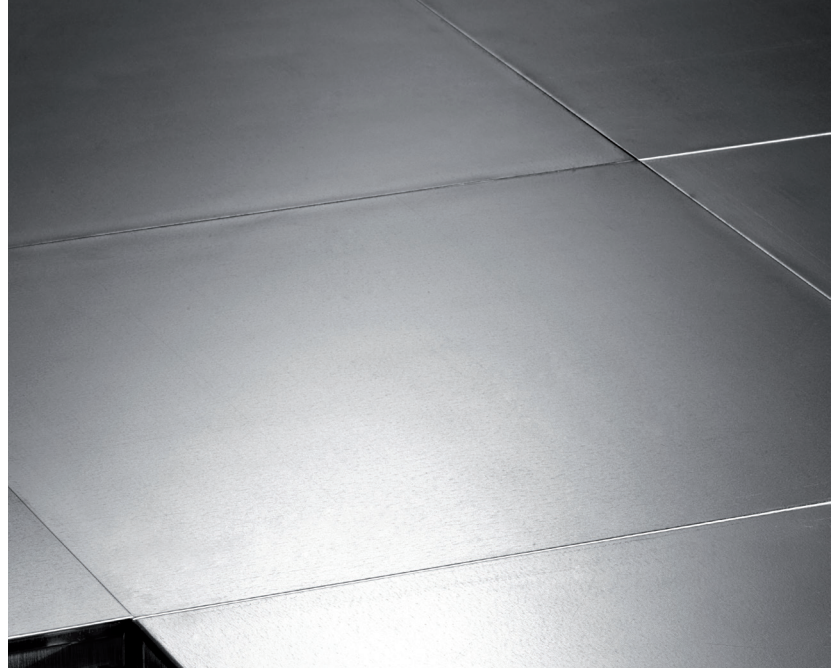
Antistatic HPL

38mm



Fully Steel Encapsulated

31mm



### PRODUCT SUMMARY

Seismically, access floors are a very safe alternative to running heavy equipment in the ceiling plenum. They are a great solution for projects where technical flexibility and frequent modifications of electrical, telephone and/or computer wiring is required.

- Suitable for offices, banks, control stations and open plan office areas.
- The accessible inter-space created by the Access Floor allows for unobstructed alignment of all electrical, hydraulic ducts, computer cabling and telephone wiring.
- T&R standard stock component is a high density wood fibre core panel; with an external covering of Antistatic HPL or Steel Encapsulated panel. Other finishes are available on indent.
- Modular substructure systems support medium weight loads.

### TECHNICAL SPECIFICATIONS

PHYSICAL DATA SUMMARY		ANTISTATIC HPL	FULLY STEEL ENCAPSULATED
High Density	720Kg/m <sup>2</sup>		
Fire Reaction	Class A1		
Thickness		38mm	31mm
Fire Reaction UNI EN 13501-1		Bfl-s1	Bfl-s1
Fire Resistance UNI EN 13501-2		REI 30	REI 30
Center of Panel - Deflection 2.5mm		4.2 KN	5.3 KN
Center of Panel - Ultimate load		12.0 KN	13.4 KN
Loading Class		6	6

## STRUCTURE

### WEIGHT

0.270 kg/pcs

### TECHNICAL DATA

Aspects of performance value (UNI 13964 - 2005)

### FIRE REACTION

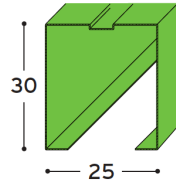
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

### MECHANICAL RESISTANCE

(Under structure) 548.80 N/m<sup>2</sup> Normal break load

### DURABILITY

Protection against corrosion



### PEDESTAL

Size

90mm

3.3 pcs/m<sup>2</sup>



### PVC WASHER

Size

90mm

33 pcs/m<sup>2</sup>

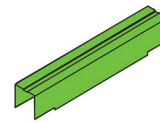


### STRINGER

Size

L560mm

6 pcs/m<sup>2</sup>



### PVC WASHER

Size

L560mm

6 pcs/m<sup>2</sup>

