

DESCRIPTION

Panel type CBI28S, manufactured from CBI Europe, fully steel encapsulated from bottom to top of the edge with hot dip galvanised steel. Core made by calcium sulphate standard density.

APPLICATION USE

Offices - Private buildings - Public Buildings - Libraries - Banks - Museums - Computer Rooms

TOP COVERING

Panel designed and manufactured to be installed bare without top covering. The top covering will be applied after installation of the raised access floor and it will be apply lay-loose tiles dimension 500x500 or 600x600 mm carpet or PVC material.



TECHNICAL SPECIFICATIONS

Dimension	600 x 600 mm
Thickness	28.0 mm
Weight	13.25 Kg
Panel Core	Calcium sulphate
Density Core	1300 Kg/mc +/-5%
Tolerance Dim.	+/-0.3mm
Life Expectancy	25 Years

Fire reaction *UNI EN 13501-1*:

Airborne Insulation *UNI EN ISO 10848-2*:

Impact Sound Insulation *UNI EN 140-12 / 717-1*:

Walking Sound Insulation *UNI EN ISO 10140-3*
UNI EN ISO 717-2:

Product Warranty (months):

A1

$D_{n,f,w} = 54$ dB

$L_{n,f,w} = 41$ dB

$\Delta L_w = 31$ dB

24



LEED Certified Panel
CBI Member of
Green Building Council



CE Marking



Member of CIG Federation
RINA
ISO 9001:2008
Sistema Qualità Certificato

ISO
9001:2008

TECHNICAL FEATURES - UNI EN 12825

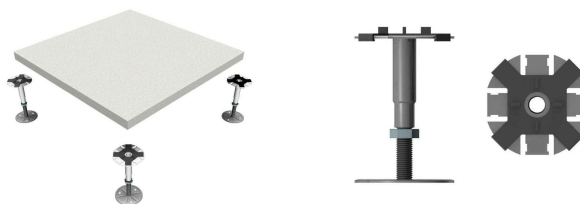
STRUCTURE SYSTEM	POINT OF PRESSURE	DEFLECTION 2.5 mm	ULTIMATE LOAD	LOADING CLASS	
CBI/ST	Center of panel	3.6 KN	7.3 KN	2	
	Middle of panel edge	3.8 KN	6.5 KN	2	
	Diagonal 70 mm	4.5 KN	6.9 KN	2	
STRUCTURE SYSTEM	POINT OF PRESSURE	DEFLECTION 2.5 mm	ULTIMATE LOAD	LOADING CLASS	
CBI - CR	Center of panel	4.0 KN	7.5 KN	2	
	Middle of panel edge	3.9 KN	6.8 KN	2	
	Diagonal 70 mm	4.7 KN	7.2 KN	2	
STRUCTURE SYSTEM	POINT OF PRESSURE	DEFLECTION 2.5 mm	ULTIMATE LOAD	LOADING CLASS	
IF Tubular	Center of panel	4.0 KN	8.0 KN	3	
	Middle of panel edge	4.2 KN	7.1 KN	3	
	Diagonal 70 mm	5.0 KN	7.6 KN	2	

SYSTEM TYPE: CBI/ST STRUCTURE

Offices - Private buildings

code	height	
CBI03 F12	45/65	mm
CBI04 F12	61/90	mm
CBI05 F12	83/130	mm
CBI06 F12	120/200	mm
CBI07 F12	170/290	mm
CBI01 F16	26/35	mm
CBI02 F16	32/48	mm
CBI03 F16	45/65	mm
CBI04 F16	61/90	mm
CBI05 F16	83/130	mm
CBI06 F16	120/200	mm
CBI07 F16	170/290	mm
CBI08 F16	250/390	mm
CBI09 F16	350/490	mm
CBI10 F16	450/650	mm

SYSTEM CBI/ST
INSTALLED WITHOUT
STRINGERS



Vertical Axial load of pedestals **CBI 06** according to standard UNI EN 12825

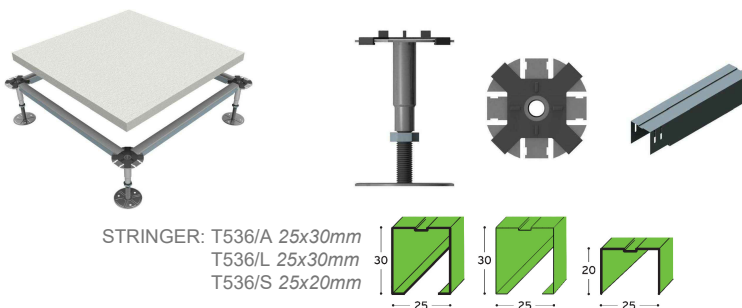
TEST - 1	Ultimate load - 47.15 kN	Mean ultimate load - 53.16 kN
TEST - 2	Ultimate load - 55.78 kN	
TEST - 3	Ultimate load - 56.55 kN	

SYSTEM TYPE: CBI STRUCTURE

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SYSTEM CBI
CLIP-ON STRINGERS

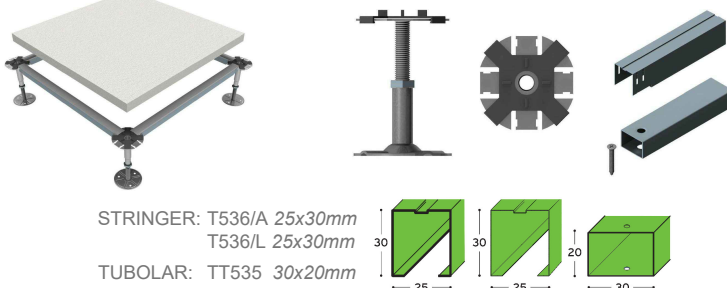


SYSTEM TYPE: CR STRUCTURE

Offices - Private buildings - Public buildings - Banks - Museums

code	height	
CR01 F16	200/350	mm
CR02 F16	350/550	mm
CR03 F18	550/800	mm
CR04 F20	800/1050	mm
CR05 F20	1050/1300	mm

SYSTEM CR
CLIP-ON STRINGERS
TUBULAR STRINGERS



SYSTEM TYPE: IF STRUCTURE

Public buildings - Banks - Museums - Computer rooms

code	height	
IF1622	160/220	mm
IF2128	210/280	mm
IF2734	270/340	mm
IF3339	330/390	mm
IF3844	380/440	mm
IF4349	430/490	mm
IF4854	480/540	mm
IF5359	530/590	mm
IF5873	580/730	mm
IF7287	720/870	mm
IF8699	860/990	mm

SYSTEM IF
TUBULAR STRINGERS

