

DESCRIPTION

Creating a clean linear effect on ceilings and walls across a range of applications, these panels style offer a warm organic finish, ideally suited to use in lecture theatres, meeting rooms and public buildings.

Sound absorption is a critical component of every room that will be occupied and used by people. Evaluating the performance of the acoustic drop ceiling systems, you'll want to reference two general ratings: Noise Reduction Coefficient (NRC), thereby lessening the noise within a room; and Ceiling Attenuation Class (CAC), meaning how much sound travels to adjacent rooms;

Ceiling panels must serve to absorb and control the noise inside the room as well as preventing it from bouncing off surfaces and spreading throughout the spaces around and down corridors causing unwanted disruptions.

Most of the drop ceilings are not effective at blocking sound because they lightweight. Our ASSC T-System plates are made of two components and have larger mass, therefore they offer higher NRC and CAC values than the other competitor products.

Discover the ASSC T-System range of acoustic ceiling treatments. Cover large areas to transform the aesthetics and acoustics of the space and turn into a beautiful and quiet place.

Explore your interior horizon with ASSC T-System. We have at your disposal three types of plates with different finishes; pressed granulated minerals + melamine foam, natural wood + coconut fibre and Polyester fibre (PET) + fabric. Several aesthetic options, several colours, perforations and three different textures available.

Assembly is as simple as placing the acoustic plate on the standard metal profile. These plates are universally applicable to any (T type) metal profile for drop ceilings, however it is necessary to create previously a suspended structure in metal profile (T-grid) to apply the acoustic plates, whilst allowing access to the ceiling above.

ASSC T-System plates can also be applied to walls with the help of our profile ABCP that is available as an accessory.

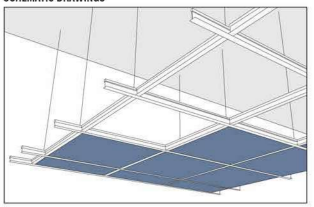
These plates are acoustically tested in two ways; leaning against a surface as a coating and settling to a surface suspended in the ceiling creating an air box. The plates have a better sound absorption performance when suspended in the ceiling.

For large rooms, public spaces, or any room where noise is an issue, ASSC T-System acoustic drop ceiling plates can help absorb airborne noise and reduce reverberation, preventing sound from traveling to adjacent rooms. Here's how to make sense of acoustic ratings and what they mean for noise control in your environment.

MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
WBA060TC	60 cm (23.6 in)	60 cm (23.6 in)	2,0 cm (0.79 in)	3.3 Kg (7.28 lbs)
ADD060TC	60 cm (23.6 in)	60 cm (23.6 in)	2,8 cm (1.1 in)	4.4 Kg (9.70 lbs)
ABCoat060TC	60 cm (23.6 in)	60 cm (23.6 in)	4 cm (1.6 in)	0.2 Kg (0.44 lbs)
	WBA060TC ADD060TC	WBA060TC 60 cm (23.6 in) ADD060TC 60 cm (23.6 in)	WBA060TC 60 cm (23.6 in) 60 cm (23.6 in) ADD060TC 60 cm (23.6 in) 60 cm (23.6 in)	WBA060TC 60 cm (23.6 in) 60 cm (23.6 in) 2,0 cm (0.79 in) ADD060TC 60 cm (23.6 in) 60 cm (23.6 in) 2,8 cm (1.1 in)

SCHEMATIC DRAWINGS



MINERAL GRANULATED COLOURS WOOD VENEER FINISHINGS



(1) **(2**) (3) WBA060TC ADD060TC ABCoat060TC 4,0 cm (1.57 in) 2.0 cm (0.79 in) 1,5 cm (0.59 in) 0,5 cm (0.20 in) 0,8 cm (0.31 in) 0,1 cm (0.04 in)

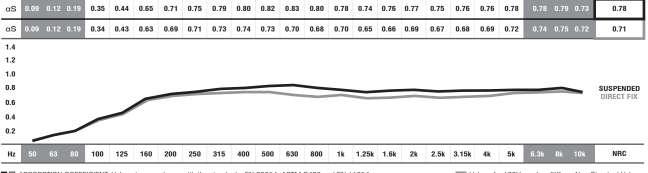
STANDARD FABRIC COLOURS



- JOCAVI** accepts no responsibility for any printing errors. Specifications can be modified without prior hobble, if technical or commercial reasons so require.
 RAL**: Sa in international independent colons standard system partner for industry, trade, architecture and design. Should be consulted before placing any order.
 The colours shown on this catalogue are only a reference and an illustration of the privilect liminism. The colours shown on the catalogue are only a reference and an illustration of the privilect liminism. The colours shown are not bending because brightness, contrast and colour belance may vary due to the priming process.
 Colours may vary due to raw-material suppliers' changes and some differences may occur in total range.
 Sizes may vary skipting the to the production method and some whitener traw-materials characteristics.

① STAIDTREAT® PLATE

ABSORPTION COEFFICIENT



■ ABSORPTION COEFFICIENT: Values in accordance with the standards: EN 20654, ASTM C423 and EN 11654

■ Values [<100Hz and > 5K] are Non Standard Values.

FEATURES

- · STYLE: Square acoustic plates that provide sound absorption for health care, education and open plan rooms.
- COMPOSITION: Pressed granulated minerals + melamine foam.
- THICKNESS: 20 mm (+/- 2 mm tolerance) / 0.79" (+/- 0.1" tolerance).
- AVAILABLE SIZES: 600mm x 600mm x 20mm / (23.6" x 23.6" x 0.79").
- WEIGHT: 8,4 Kg/m2 (18,52 Lbs/ft2).
- NOISE REDUCTION COEFFICIENT (NRC) Direct Fix to ceiling: 0.71/m²; suspended 200mm from ceiling: 0.78/m².
- FIRE RATING: Euroclass A2-s2, d0 (similar to old M1).

② ADDSORB® PLATE

ABSORPTION COEFFICIENT

αS	0.01 0	.04 0.	.07	0.10	0.18	0.23	0.35	0.42	0.46	0.50	0.58	0.70	0.80	0.93	0.91	0.88	0.80	0.78	0.76	0.75	0.78	0.80	0.78	0.76	0.68
αS	0.01 0	.04 0.	.06	0.07	0.15	0.14	0.31	0.32	0.35	0.42	0.55	0.66	0.77	0.89	0.90	0.87	0.77	0.75	0.72	0.74	0.78	0.79	0.78	0.76	0.63
1.4																									
1.2																									
1.0																									
0.8																									SUSPENDED
0.6																									DIRECT FIX
0.4																									
0.2				_																					
Hz	50 (63 8	80	100	125	160	200	250	315	400	500	630	800	1k	1.25k	1.6k	2k	2.5k	3.15k	4k	5k	6.3k		10k	NRC

■ ■ ABSORPTION COEFFICIENT: Values in accordance with the standards: EN 20654, ASTM C423 and EN 11654

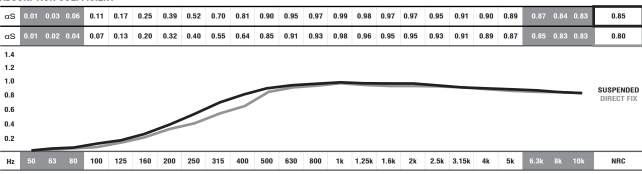
Values [<100Hz and > 5K] are Non Standard Values.

FEATURES

- STYLE: Square acoustic plates that provide sound absorption for health care, education and open plan offices.
- COMPOSITION: natural wood + coconut fibre.
- THICKNESS: 28mm (+/- 2mm tolerance) / 1.10" (+/- 0.1" tolerance).
- AVAILABLE SIZES: 600mm x 600mm x 28mm / (23.6" x 23.6" x 1.10").
- WEIGHT: 6,3 Kg/m2 (13,89 Lbs/ft2).
- NOISE REDUCTION COEFFICIENT (NRC) Direct Fix to ceiling: 0.63/m²; suspended 200mm from ceiling: 0.68/m².
- FIRE RATING: Euroclass B-s2,d0 (similar to old M1) .

3 SMOOTHER® PLATE

ABSORPTION COEFFICIENT



■ ■ ABSORPTION COEFFICIENT: Values in accordance with the standards: EN 20654, ASTM C423 and EN 11654

Values [<100Hz and > 5K] are Non Standard Values

FEATURES

- · STYLE: Square acoustic plates that provide sound absorption for health care, education and open plan offices.
- COMPOSITION: Polvester fibre (PET) + fabric.
- THICKNESS: 40mm (+/- 2mm tolerance) / 1.57" (+/- 0.1" tolerance).
- AVAILABLE SIZES: 600mm x 600mm x 40mm / (23.6" x 23.6" x 1.57").
- WEIGHT: 4,2 Kg/m2 (9,26 Lbs/ ft2).
- NOISE REDUCTION COEFFICIENT (NRC): Direct Fix to ceiling: 0.80/m²; suspended 200mm from ceiling: **0.85/m²**.
- 100% recyclable.
- FIRE RATING: Class 0 (BS 5422:1990) .