System S 6



OWAlifetime collection



System S 6 | clear spanning





Cross-section:





System S 6a - concealed

demountable

System S 6a - concealed non demountable

Wall perimeter:

for system S 6a and S 6c







System S 6b - Contura, exposed tee demountable

for system S 6 b



- 1 Wall angle no. 51/20, 20/50 mm,
- ~ 1.0 mm thickness, pre-drilled Wall angle no. 51/25, 25/25 mm, ~ 1.0 mm thickness 2
- 3 Shadow wall angle no. 56/21, 20/20/20/25 mm, ~ 1.0 mm thickness
- Shadow wall angle no. 50/22, 15/9/15/30 mm, ~ 1.0 mm thickness, 4 pre-drilled
- 5 Z profile no. 19/10
- C profile no. 36 or 36/70 (2 pieces) 6
- 7 T profile no. 40



System S 6c - exposed tee demountable

With systems S 6b and S 6c the metal sections supporting the long edges of the OWAcoustic ceiling tiles are loose laid onto the perimeter wall angles. To ensure that there is no lateral movement of the installed tiles it is recommended that every 5th supporting section is secured to the walls or structural soffit. Profiles no. 45 can be secured with angle bracket no. 8017. For further examples of wall perimeters and installation details see OWA-Installation Guide 9801 e.

Technical data | mineral tiles

Dimensions/Designs	For possible dimensions and designs please refer to OWAlifetime collection price list 9001 e.			
Edge details	Short edge Long edges			
	3 S 6a: 1 S 6b: 6 S 6c: 3			
Thickness	Approx. 15 mm and 20 mm (OWAcoustic premium)			
Reaction to fire	A2-s1,d0 in accordance with EN 13501-1			
Resistance to fire	System S 6a: see OWA-brochure 9501 eu e (with C profile no. 36/70 only) Systems S 6b and S 6c have no certification.			
Metal suspensions	All metal components listed are galvanized steel or white coated galvanized steel respectively. For further details and colours please consult OWAlifetime collection price list.			
Suspension depth	S 6a: depending on wall profile, reinforcement profile and tile length S 6b and S 6c: 120 - 150 mm			

Installation example:





The perimeter wall details in the main corridor should be installed for best optical effect. At corridor cross junctions and in door wells it is also possible to make a perfect transition between the ceiling surfaces. Other junction connections are possible, for example with Bandraster profiles which are extremely rigid and can provide security against pressure and lateral thrust.

Light fixtures:

OWA can supply compatible light fixtures for this system.



For details of performance, installation and fire resistance please see OWA-brochure 9630 e and OWA-Installation Guide 9801 e.

Profile span widths: measures in mm

ltem	Profile	Stalk height	Material thickness	Up to 312.5 mm		Up to 400 mm	
no.	description			15 mm	20 mm	15 mm	20 mm
20	Z profile (galv.)	21	0.5	1490	1400	1410	1330
22	Z profile (galv.)	33	0.5	1910	1800	1810	1700
69	Z profile (galv.)	45	0.5	2290	2160	2170	2040
19	Z profile (galv.)	70	0.5	2500	2500	2500	2500
19/10	Z profile (galv.)	70	0.6	2500	2500	2500	2500
19/45	Z profile (galv.)	45	0.6	2310	2180	2190	2070
45	Main tee (white)	38	2 x 0.3	1940	1820	1840	1730
40	Main tee (white)	70	0.6	2500	2500	2500	2500
37	L profile (galv.)	25	0.6	1600	1510	1520	1430
36	C profile (galv.)	50	0.6	2500	2500	2500	2500
36/70	C profile (galv.)	70	0.6	2500	2500	2500	2500

The above OWA-span chart restricts its recommendations to a maximum section deflection of 2.5 mm for best optical effect. For special situations, for example the addition of wool overlays, light fittings or cold roofs, high humidity and open areas etc., see OWA-Installation Guide 9801 e.

Important! In areas requiring fire protection, main tee no. 45 should be used.

Weight per m²:

Suspension approx.	0.90 - 3.20 kg
Tile 15 mm, approx.	4.5 kg/m ²
Tile 20 mm, approx.	6.0 kg/m ²

System description:

Clear spanning OWAconstruct System S 6a (concealed system, tiles demountable/non-demountable)

Quality requirements for mineral tiles:

OWAcoustic mineral tiles firmly bound with a primer coat on both sides. The tile is free from asbestos. No formaldehyde is added in the manufacturing process of the mineral tiles. The mineral wool used for the manufacture of the tile is bio-soluble. The criteria for non-classification as a carcinogenic substance in accordance with the Chemicals Prohibition Ordinance (Section 1 Appendix, Paragraph 23 biopersistent fibres) are met and guaranteed by the ,RAL seal of approval for mineral wool'. Verification of fitness for use according to EU CPR: CE marking and Declaration of Performance (DoP).

Mineral tiles accordance with EN 13964 and DIN 18177:Air permeability classPM 1Formaldehyde classFH 1Emission of VOCTVOC 1

Installation should be carried out in accordance with the information contained in system leaflet S 6a and OWA-Installation Guide 9801 e. All components are CE labelled.

Component list:

OWAconstruct Z profile no. 19/10 (tiles non-demountable) or C profile no. 36/70 (2 pieces per joint – tiles demountable), galvanized OWAconstruct wall angles no. 51/20, no. 51/25, no. 56/21 or no. 50/22, visible surfaces white painted

Clear spanning OWAconstruct System S 6b - Contura edge (exposed system, tiles demountable)

Quality Statement: as for system S 6a

Installation should be carried out in accordance with the information contained in system leaflet S 6b and OWA-Installation Guide 9801 e. All components are CE labelled.

Component list:

OWAconstruct T profile no. 45 or T profile no. 40, visible surfaces white painted OWAconstruct wall angle no. 50/22, visible surfaces white painted OWAconstruct Contura-filler block no. 42/24

Clear spanning OWAconstruct System S 6c (exposed system, tiles demountable)

Quality Statement: as for system S 6a

Installation should be carried out in accordance with the information contained in system leaflet S 6c and OWA-Installation Guide 9801 e. All components are CE labelled.

Component list:

OWAconstruct T profile no. 45 or T profile no. 40, visible surfaces white painted OWAconstruct shadow wall angles no. 51/20, no. 51/25, no. 56/21 or no. 50/22, visible surfaces white painted

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