System OWAcliq 15/16" Intermediate Duty



exposed

OWAlifetime collection



System OWAcliq 15/16" Intermediate Duty | Exposed



Section dimensions:







15/16"

Main tee cliq-15/16-MR-ID Cross tee cliq-15/16-CT-ID long Cross tee cliq-15/16-CT-ID short



- 1 Wire (by client)
- 2 Main tee cliq-15/16-MR-ID, slotted every 6"
- 3 Cross tee cliq-15/16-CT-ID, length 2'
- 4 Cross tee cliq-15/16-CT-ID, length 4'
- 5 Wall angle no. 51/24G
- 6 Shadow wall angle no. 50/15
- 7 Contura block no. 42/24

Cross-section of system with SQ tile:



Section of system with SQ tile:



Technical data | Mineral tiles

Module sizes24" x 24", 48" x 24"Edge detailsSQSQE 15/16*Reaction to fireOWAcoustic premium tiles: class 1 (ASTM E 84) | class A (ASTM E 1264)
OWAconstruct suspension parts: class 1 (ASTM E 84) | class A (ASTM E 1264)Metal suspensionsAll metal components listed are galvanized steel or white coated galvanized steel respectively.Duty RatingIntermediate Duty (ASTM C 635)Suspension depth3" - 4" (depending on the existing structural ceiling) for ease of panel removal 5" is recommended

Cross-section of system with RE tile:



Section of system with RE tile:



Wall angle details:



For more information about installation, see OWA-Installation Guide 9801 e.

Installation examples:



Advantages at a glance:

- easy installation of main tees and cross tees
- cross tees simply snap into place
- audible "click" confirms location
- load-bearing capacity tested in accordance with European and US standards
- proven OWA quality
- available worldwide via the global OWA distribution network
- meets LEED® standard regarding recyclability
- meets criteria for seismic design category C in accordance with ASTM E580 IBC with requirements according to ASTM E580/CISCA seismic construction handbook
- can be used with other panel products
- Intermediate Duty (ASTM C 635)

	Description/rating per ASTM C-635	Pcs/ctn	LF/ctn	Weight Ibs/ctn	Ctns/pallet
cliq-15/16-MR-ID	12' main tee, (Cliq system), 15/16", white	20	240	59	42
cliq-15/16-CT-ID	4' cross tee, 15/16", cliq end, white	60	240	55	50
cliq-15/16-CT-ID	2' cross tee, 15/16", cliq end, white	60	120	28	80
51/24G	12' wall angle, 15/16" x 15/16", white	30	360	48	60
50/15	12' shadow mold, 15/16" x 9/16" x 5/16" x 9/16", white	35	420	76	36

Material requirements per ft² (approximations):

Module sizes in inches

No.	Description	24" x 24"	48" x 24"	
	Wire	0.06 piece	0.06 piece	
cliq-15/16-MR-ID	Main tee	0.25 LF	0.25 LF	
cliq-15/16-CT-ID	Cross tee short	0.25 LF	-	
cliq-15/16-CT-ID	Cross tee long	0.50 LF	0.50 LF	
51/24G	Wall angle (SQ tiles)	Depending on roo	m size and shape	
50/15	Shadow wall angle (RE tiles)	Depending on roo	m size and shape	
42/24	Contura block	Depending on room size and shape		

Weight per ft²:

	24" x 24"	48" x 24"
Suspension system approx.	0.24 lb/ft ²	0.18 lb/ft ²
Tile 5/8" approx.	0.92 lb/ft ²	0.92 lb/ft ²

System description: OWAconstruct system OWAcliq 15/16" Intermediate Duty

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 OWAcliq 15/16" us and <u>OWA-Installation Guide</u> <u>9801 e</u>. All components are CE labeled.

Component list:

Wire (by client) Main tee cliq-15/16-MR-ID Cross tee short cliq-15/16-CT-ID Cross tee long cliq-15/16-CT-ID OWAconstruct wall angle no. 51/24G OWAconstruct shadow wall angle no. 50/15 Contura block no. 42/24

Green building materials: OWAconstruct grid system scores according to LEED[®]

This OWAconstruct suspension system is designed and produced by OWA and meets the current LEED[®] standards. As an environmentally friendly grid the materials used for production are completely recyclable.

OWAconstruct is manufactured in accordance with the European standard EN 13964 and is 100% recyclable.

In buildings trying to achieve LEED® accreditation, the recycled content of the building materials used must be at least 20% (post-industrial + post-consumer). Where this figure is exceeded the maximum number of points according to the LEED® criteria can be attained.

OWA continually strive to achieve the optimum balance between the use of recycled materials, conservation of resources and the production of high quality performance products. We have now increased the post consumer recycled content of our grid to 23%.

When calculated in accordance with LEED® criteria the post industrial recycled content is now 27%.

The OWAconstruct grid production is continually monitored by both internal and external checks and the increase in recycled content has been achieved without sacrificing quality or performance.

* Post-industrial is the industrial waste from production. Post-consumer represents the end of product life, where the consumer can longer use the product for its intended use.



Certified Management Systems

Product warranties

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