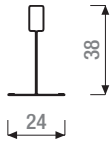


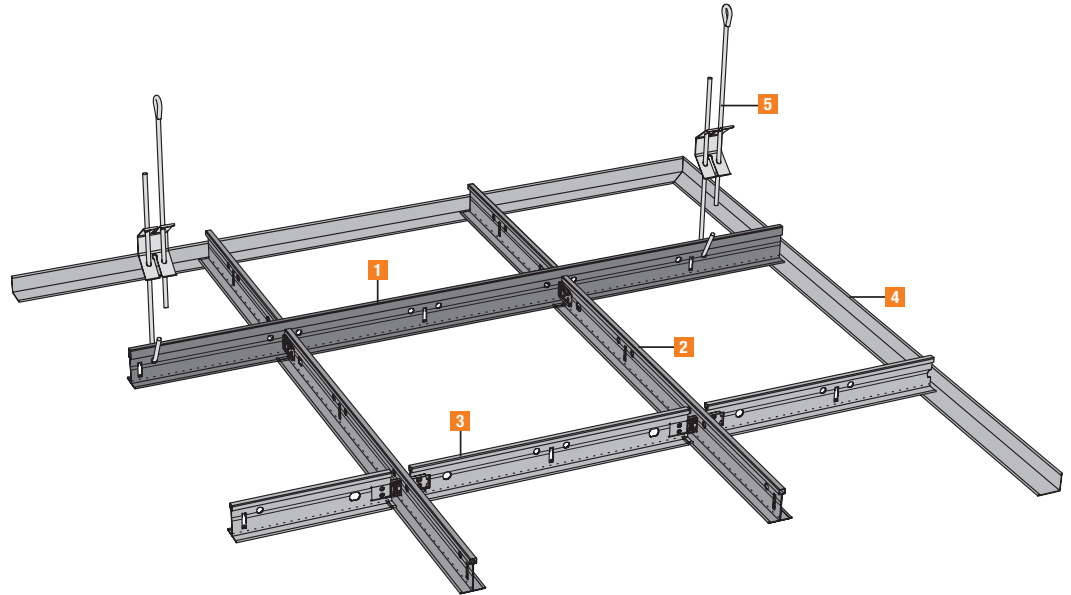
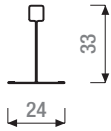
## VENTATEC Performance T24 Click (GK = joggled)

- 1 main runner
- 2 long cross tee
- 3 short cross tee
- 4 wall trim
- 5 hanger

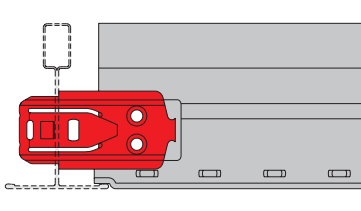
Main runner T24/38



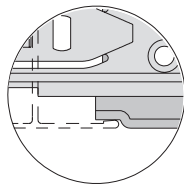
Cross tee T24/33  
Long and short



### DETAILS

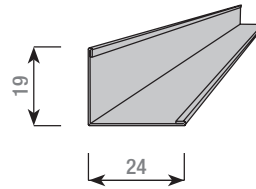


Click connector

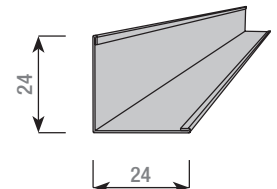


GK = joggled

### WALL TRIM



RW L19/24












RW L24/24

### POSITIONS OF SLOTS AND SUSPENSION HOLES

VENTATEC Main runner T24/38 - 3600	75	150	22 x 150	75
VENTATEC Main runner T24/38 - 3750	78.125	156.25	22 x 156.25	78.125
VENTATEC Cross Tee CLICK GK T24/33 - 1200	300	300	300	300
VENTATEC Cross Tee CLICK GK T24/33 - 1250	312.5	312.5	312.5	312.5
VENTATEC Cross Tee CLICK GK T24/33 - 600		300		300
VENTATEC Cross Tee CLICK GK T24/33 - 625		312.5		312.5
VENTATEC Cross Tee CLICK GK T24/33 - 300		300		300
VENTATEC Cross Tee CLICK GK T24/33 - 312.5		312.5		312.5

## VENTATEC Performance T24 Click (GK = joggled)

### DIMENSIONS AND PACKAGING UNITS

	Product	Dimensions			per carton			per pallet	
		Length	kg/pcs.	kg/lin.m	pcs.	lin.m	kg	cart.	kg
<b>Main runner</b>									
	VENTATEC Main runner T24/38 - 3600	3600	1.150	0.319	20	72	23.0	36	828
	VENTATEC Main runner T24/38 - 3750	3750	1.200	0.320	20	75	24.0	36	864
<b>Cross Tee</b>									
	VENTATEC Cross Tee CLICK GK T24/33 - 1200	1200	0.360	0.300	60	72	21.6	60	1296
	VENTATEC Cross Tee CLICK GK T24/33 - 1250	1250	0.375	0.300	60	75	22.5	60	1350
	VENTATEC Cross Tee CLICK GK T24/33 - 600	600	0.180	0.300	60	36	10.8	100	1080
	VENTATEC Cross Tee CLICK GK T24/33 - 625	625	0.188	0.301	60	37.5	11.3	100	1130
	VENTATEC Cross Tee CLICK GK T24/33 - 300	300	0.090	0.301	120	36	10.8	100	1080
	VENTATEC Cross Tee CLICK GK T24/33 - 312.5	312.5	0.094	0.301	120	37.5	11.3	100	1130
	VENTATEC Cross Tee CLICK GK T24/33 Variable 150-625 mm	Variable 150-625	Depen- ding on length	0.301	Depen- ding on length	Depen- ding on length	Depen- ding on length	100	Depen- ding on length

Reaction to fire: A1 as per EN 13501-1; Colour: VENTATEC white, black matt LM on request

### LOAD TABLE

hanger spacing (a)	main runner centres 1200 mm		main runner centres 1250 mm	
	Format 600x600 mm	Format 600x1200 mm	Format 625x625 mm	Format 625x1250 mm
mm	kg/m <sup>2</sup>	kg/m <sup>2</sup>	kg/m <sup>2</sup>	kg/m <sup>2</sup>
900	9.2	9.2	7.8	7.8
1000	8.7	8.7	7.3	7.3
1200	7.3	7.3	6.4	6.4
1500	4.8	4.8	4.4	4.4

■ The table shows the maximum allowable uniformly distributed load for the grid system in kg/m<sup>2</sup> with various hanger spacings, the weight of the grid has already been accounted for in the calculation. Point loads such as lighting and signs must be considered separately.

■ The load table is based on maximum deflection of the grid system of 2.5mm and complies with deflection class 1 with  $f \leq l/500 \leq 4$ mm in accordance with EN 13964.

■ For fire rated ceilings please refer to the relevant test certificate. For other systems, combinations and loads please contact your AMF sales office.



Knauf AMF GmbH & Co. KG

Elsenthal 15

D-94481 Grafenau, Germany

Phone +49 (0) 8552 / 422-0 - Fax +49 (0) 8552 / 422-32

info@knaufamf.de - www.amfceilings.com

Due to reproduction processes colours shown in this catalogue may differ from the actual product colour. Product selection should always be made from AMF samples. All details and technical information stated in this brochure or other publicity material referring to AMF ceiling systems are based on test reports obtained under laboratory conditions. It is the responsibility of the customer to ensure that this data is suitable for the proposed application.

All information provided is based on current technical data. Further relevant test reports, assessments and installation guidelines are available. All system details conform with current standards and are based on the use of AMF products and system components. AMF accepts no liability or responsibility for use of third party components, or for any variations to conditions stipulated in test data. Mixing of production batches is not recommended.

All technical data is subject to change without prior notice and is governed by AMF Terms and Conditions of Sales. This catalogue supersedes all previous editions. Errors and omissions excepted. Printing errors excepted.