

AMF VENTATEC® Performance T15 - High SG

Exposed 15 mm grid system - System C

Key features

- Stable and secure with a finer, more elegant appearance with 15 mm visible profiles
- High loading capacity due to 38 mm high Main Runners and Cross Tees
- The combination of stitching and ribbing delivers excellent stability and torsional strength
- The riveted stainless steel Click-connector audibly clicks in place and can be easily removed when required
- Butt cut Cross Tee system preferred for precise flush connection of the grid face

Application areas

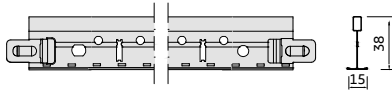
- Healthcare / Classrooms / Meeting rooms / Individual offices

Physical data

- Material: galvanised steel
- Surface finish: baked polyester paint
- Colour: AMF VENTATEC® White; Matt Black (LM) on request

AMF VENTATEC® Performance T15 - High

Universal Main Runners (bulb-to-bulb connection)

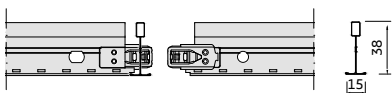


Item reference	Dimensions (mm)			Slot centres	Content/carton		Weight/carton kg	Cartons/pallet
	Length	Width	Height		pcs	lm		
VEN15TH375W	3750	15	38	156.25	20	75.00	21.00	42
VEN15TH360W	3600	15	38	150	20	72.00	20.20	42

Special Colours on request

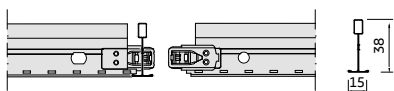
AMF VENTATEC® Performance T15 - High

Cross Tees (click - butt cut SG)



Item reference	Dimensions (mm)			Slot centres	Content/carton		Weight/carton kg	Cartons/pallet
	Length	Width	Height		pcs	lm		
Cross Tees - Slotted								
VEN15TH125SGW	1250	15	38	312.5	60	75.00	21.00	90
VEN15TH120SGW	1200	15	38	300	60	72.00	20.20	90
VEN15TH62,5SGW	625	15	38	312.5	60	37.50	10.50	140
VEN15TH60SGW	600	15	38	300	60	36.00	10.10	140
Cross Tees - Unslotted								
VEN15TH30SGW	300	15	38	-	120	36.00	10.10	140

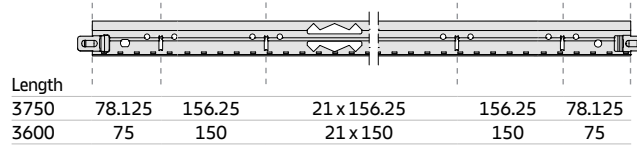
Special Colours on request



Section Drawings

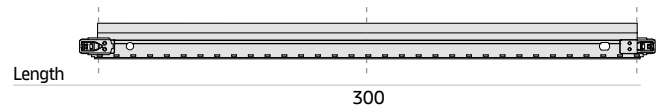
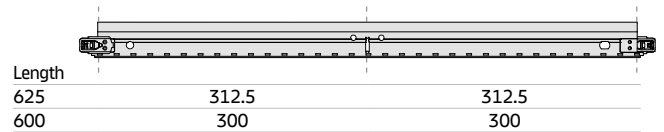
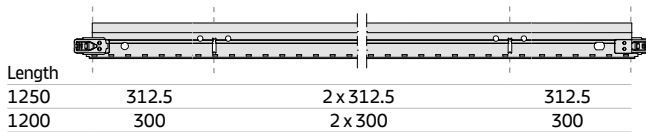
AMF VENTATEC® Performance T15 - High

Universal Main Runners (bulb-to-bulb connection)

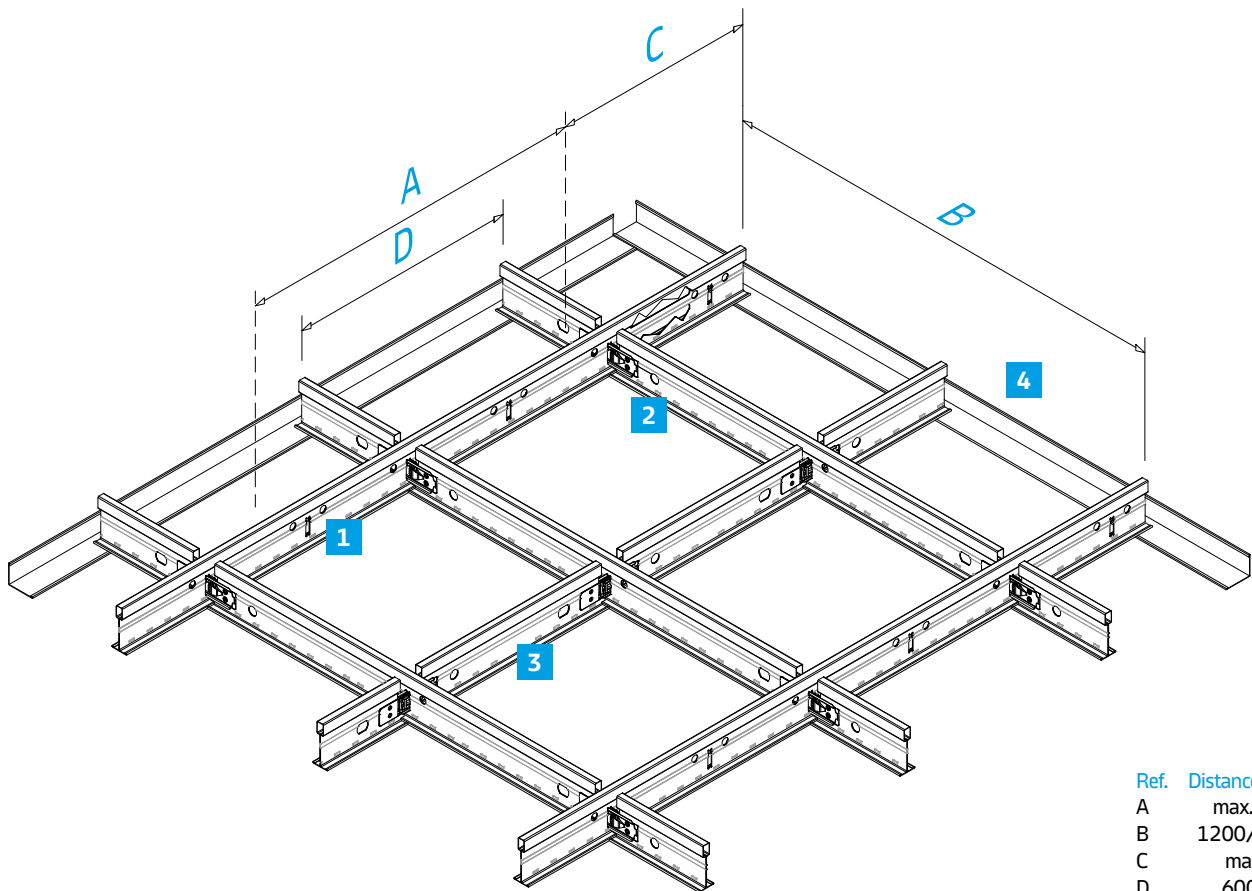


AMF VENTATEC® Performance T15 - High

Cross Tees (click - butt cut SG)



System Drawing - System C



Ref.	Distance (mm)
A	max. 1500
B	1200/1250
C	max. 400
D	600/625

Material required per m² (no waste included)

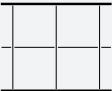

No.	Description	Item reference	Module 600 x 600	Module 625 x 625	Module 1200 x 600	Module 1250 x 625
1	Main Runner	VEN15TH360W VEN15TH375W	0.84 lm -	- 0.80 lm	0.84 lm -	- 0.80 lm
2	Long Cross Tee	VEN15TH120SGW VEN15TH125SGW	1.67 lm -	- 1.60 lm	1.67 lm -	- 1.60 lm
3	Short Cross Tee	VEN15TH60SGW VEN15TH62,5SGW	0.84 lm	0.84 lm	0.84 lm	
4	Perimeter trim	-	Dependent on room dimensions (approx. 0.6 lm/m ²)			
	Hanger	-	0.70 pcs	0.64 pcs	0.70 pcs	0.64 pcs
	Retaining Clip	-	5.56 pcs	5.56 pcs	5.56 pcs	5.56 pcs
	Tiles	-	2.78 pcs	2.56 pcs	1.39 pcs	1.28 pcs

Load Table











Maximum permissible weight (kg/m²)

Main Runner distances	1200 mm	1250 mm	600 mm	625 mm
Hanger distance A (mm)	Module 600x600, 1200x600	Module 625x625, 1250x625	Module 600x600, 1200x600	Module 625x625, 1250x625
800	12.2	10.8	25.0	25.0
1000	10.4	9.4	25.0	24.2
1200	8.5	7.8	15.4	14.8
1500	5.4	5.2	8.0	7.7

Note:
The load per m² must be evenly distributed (no extra point loads). After loading, the deflection will remain within the permitted deflection according to class 1 (L/500) of EN 13964, provided the grid is laid out as shown.

For other grid layouts, load capacities or hanger distances, please contact Knauf Ceiling Solutions.

Characteristics	Detailed information	
Fire reaction 	Euroclass A1 as per EN 13501-1	
Indoor air quality 	 A+	 ISO 3
Cleanability		 
Sustainability	 25%	 

All measurements in millimetres. All sizes are nominal.
Cross Tee alignment is achieved by locating the tees to the left-hand side of the adjoining section.

Products may vary from country to country. Please contact your local sales representative.
For further information and legal notice, please visit our website.