

INSTALLATION GUIDE

UNI walking grid system, type 5



1 Place two knotless support battens for the fixings points! The dimension of the support battens are the same as the other battens. The support battens has a small overhang according to the counter battens.

2 You can find the distance of the support battens in the end of this guide. You have to fix these battens with 2-2 pcs of 6x140 torx headed screws.



3 Put the rubber mounts to the walking grid support (like in the picture). Place the support to the battens!

4 Use the 3-3 pcs of the 4,5x45 dormant screw to fix the supports! Fix the support on both of the supporting battens!



Place the tiles above the support! Fix the additional brackets to the correct position (it has to lean to the tile above) with a size 13 wrench!



Use base tiles above the supports! The brackets prevent the displacement of the tiles and provide the even load distribution!



Adjust the upper part of the support to horizontal position and fix it with a size 13 wrench! You have to tight both screws!



Fix the grid to both of the support with 2-2 pcs of screws! For the head of the screws you have to use size 5 allen key. For the nut you have to use size 13 wrench!



9 Use the additional counter nuts and the washers to avoid further looseness. The outer nut is self-locking and the inner is regular.



10 Use the walking grid assembly set if you want to make a continuous walking grid.



11 Place the metal plates to the inner side of the grid (both side) and fix it with 4-4 pcs of screws! Use a size 13 wrench!

A notice:

- The specifications of national regulations (such as ZVDH, ÖNORM or SIA standards) as well as national and European standards (such as DIN or EN) must be kept.
- The installer is responsible for the processing and installation of the products in accordance with the assembly instructions and the resulting tightness in the sub-roof.
- CREATON South-East Europe Kft. has no responsibility for damage caused by improper installation.

Guide for the different tile models

Model	Type number	Dist. of the steel beam	Ventilation tile break out
Domino	1	150 mm	yes
Cantus	1	140 mm	yes
Ratio	1	150 mm	yes
Simpla	1	145 mm	yes
Maxima	1	150 mm	no
Rapido	2	175 mm	no
Balance	3	230 mm	no
Nomina	3	230 mm	no
Magnum	3	230 mm	no
Premion	3	230 mm	no
Futura	3	230 mm	no
Optima	3	220 mm	yes
Sinfonie	3	210 mm	yes
Melodie	3	190 mm	no
Titania	3	190 mm	yes
Klassik 18x38	4	covering length	-
Klassik 20x40	4	covering length	-
Ambiente 18x38	4	covering length	-
Ambiente 20x40	4	covering length	-
Róna szegment cut	4	170 mm	-
Róna straight cut	4	170 mm	-
Hortobágy	4	170 mm	-
Heidelberg	5	150 mm	-
Göteborg	5	150 mm	-
Kapstadt	5	150 mm	-

