

PROJECT NAME : \_\_\_\_\_

PROJECT CODE: \_\_\_\_\_

TECHNICAL DATA SHEET : TRIO CLIP-IN SYSTEM

## TRIO CLIP-IN TECHNICAL DATA SHEET

**Description :** Clip-in System consist of 0.30 mm – 1.00 Aluminium and Galvanized (Sheet Metal). Clip-in system plates, consist of the triangle carrier which is joining from the bottom side of plate. In Clip-in system you don't see the carrier system. This system is so simple and shows you an estetic view.

**Certificate of Quaility :** TSE, ISO 9001 and CE.

**Raw Material :** 0,30mm - 1,00mm Aluminium and Galvanized (Sheet Metal)

**Sizes :** 300x300mm, 300x600mm, 600x600, 600x1200mm and 300x1200mm.

**Perforations :** Ø 1.8, Ø 2.5, Ø 4.5, Ø 8.0 – 4 x 4 Square Perforation, Baklawa Perforation and Elips Perforation.

**Acoustic Fabric :** Soundtext, Lantor, Vetrotex and without fleece.

**Standart Colors :** RAL 9006 Metalic Grey , 9010 Cream White , 9016 White

**Paint :** Plates , minimum 40 µ thickness , surface gloss is 15-20 Gloss RAL colored and it coated with electrostatic powder paint.

**Edge :** Bevelled, sharp and channeled edge.



16/04/2025

PROJECT NAME : \_\_\_\_\_

PROJECT CODE : \_\_\_\_\_

TECHNICAL DATA SHEET : TRIO CLIP-IN SYSTEM

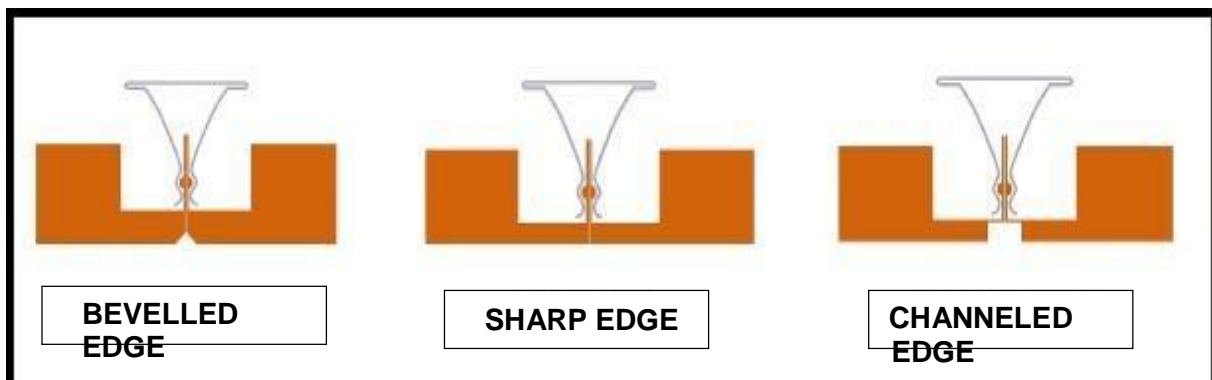
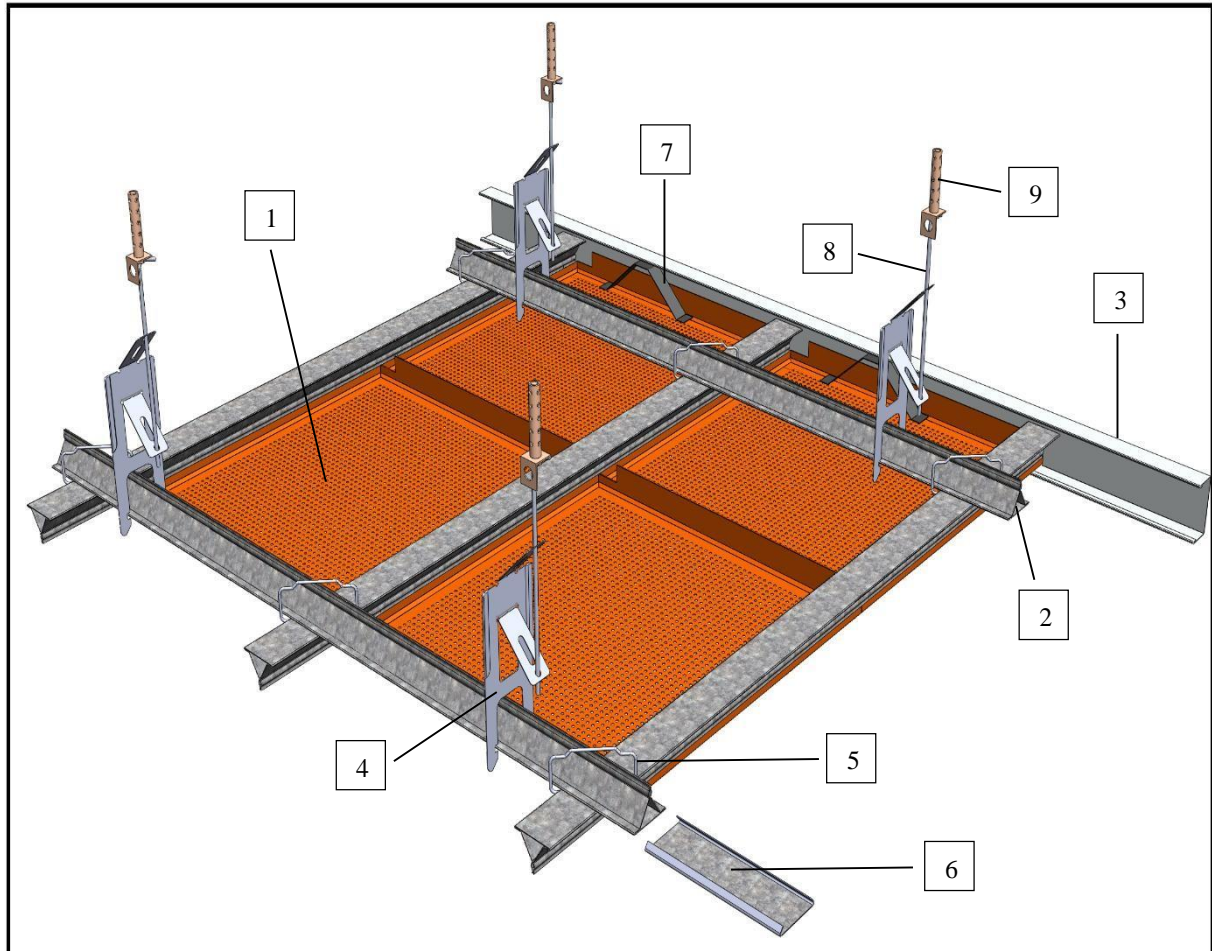
### **IMPLEMENTATION :**

In Clip-in system, ceiling void have to be minimum 100mm. Closing the C edge profiles after ticking up, have to be screw onto the wall. After the main carrier and sub carrier systems joining each other because of that you have to use the joining clips. After that, with clip- in hanger clip, hanger wire and steel dowel supporting ceiling when you hanging the system. Also removing the system is so easy and you don't have to use any removing device.

PROJECT NAME : \_\_\_\_\_

PROJECT CODE: \_\_\_\_\_

TECHNICAL DATA SHEET : TRIO CLIP-IN SYSTEM



**PLATE DETAILS**

PROJECT NAME : \_\_\_\_\_

PROJECT CODE: \_\_\_\_\_

TECHNICAL DATA SHEET : TRIO CLIP-IN SYSTEM

### TRIO CLIP-IN PRODUCT CODE , CARRIER SYSTEM AND ACCESSORIES :

<u>PRODUCT</u>	<u>STOCK CODE</u>	<u>EXPLANATION</u>
<b>Clip – in Plate</b>	AT – C6060	Plate Size : 600x600mm Raw Material : Aluminium
<b>Clip-in Omega Carrier</b>	SM-OMT	Thickness : 0,50mm Raw Material : Galvanise L:3000mm
<b>Clip-in Edge C Profile</b>	SM-KENC	L:3000mm W: 20x40x20mm Thickness : 0,50mm Raw Material : Galvanise
<b>Clip-in Hanger Clip</b>	SM-ASMAŞ	H:170 mm Raw Material: 0,60 Galvanise
<b>Clip-in Joining Clips</b>	TC-BRKLPS	L:50 mm W:40 mm Thickness : 2,0 mm
<b>Clip-in Adding Part</b>	SM-EKPAR	L:120 mm W:32 mm Thickness : 1,0 mm Raw Material : Galvanise
<b>Edge Press</b>	SM-KETAK	L:90 mm W:15 mm Raw Material : Galvanise
<b>Hanger Wire</b>	SM - ASKTEL	Diameter : 3,80mm Raw Material: Galvanise
<b>Steel Dowel</b>	TM - DBLÇKM	M6 x 45mm

PROJECT NAME : \_\_\_\_\_

PROJECT CODE: \_\_\_\_\_

TECHNICAL DATA SHEET : TRIO CLIP-IN SYSTEM

**CLIP-IN SYSTEM PICTURE :**

