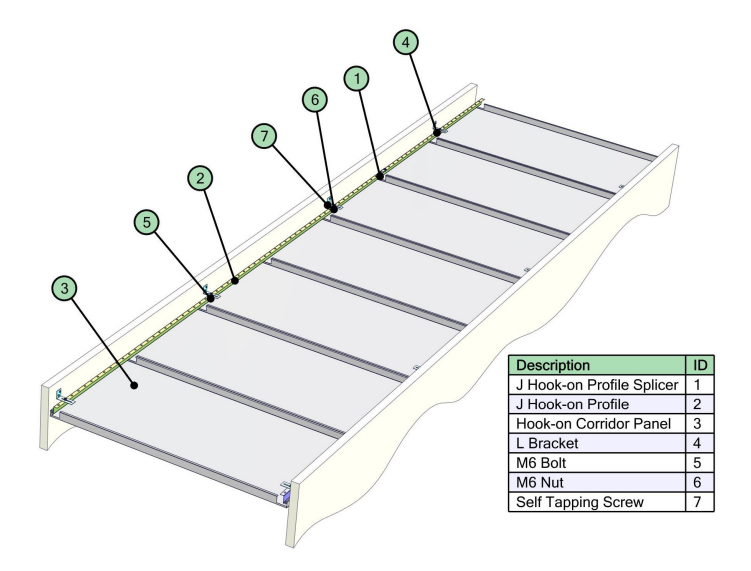




## HOOK-ON CORRIDOR SYSTEM

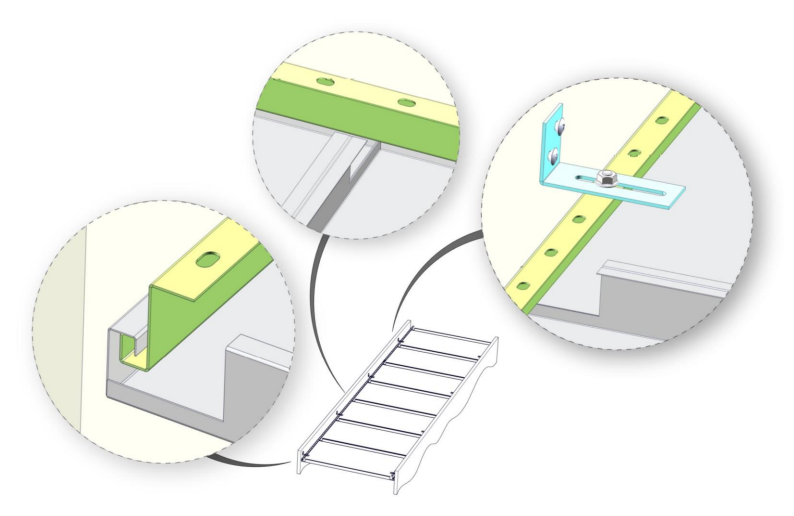


- It is much easier and safer to achieve designs with special size panels. Hook-on panels sits on J shaped cross carriers, which is hanged to L shaped Main carrier in cross direction.
- Due to being a concealed system, Hook-on panels have a monolithic look.

It is very easy to install and demount. It is also possible have different size panels in one system



## DETAIL VIEW





## MATERIAL OPTIONS

Galvanized Steel/Aluminum / Stainless Steel

## ACOUSTIC

High acoustic performance with acoustic fleece up to  $\alpha_{\rm w}$  : 1,00

### HUMIDITY

Galvanize panel: 90% RH Aluminum panel: 100 % RH

#### LIGHT REFLECTION

Straight Panel: 9010 Painted % 86 Perforated Panel: 9010 Painted % 72

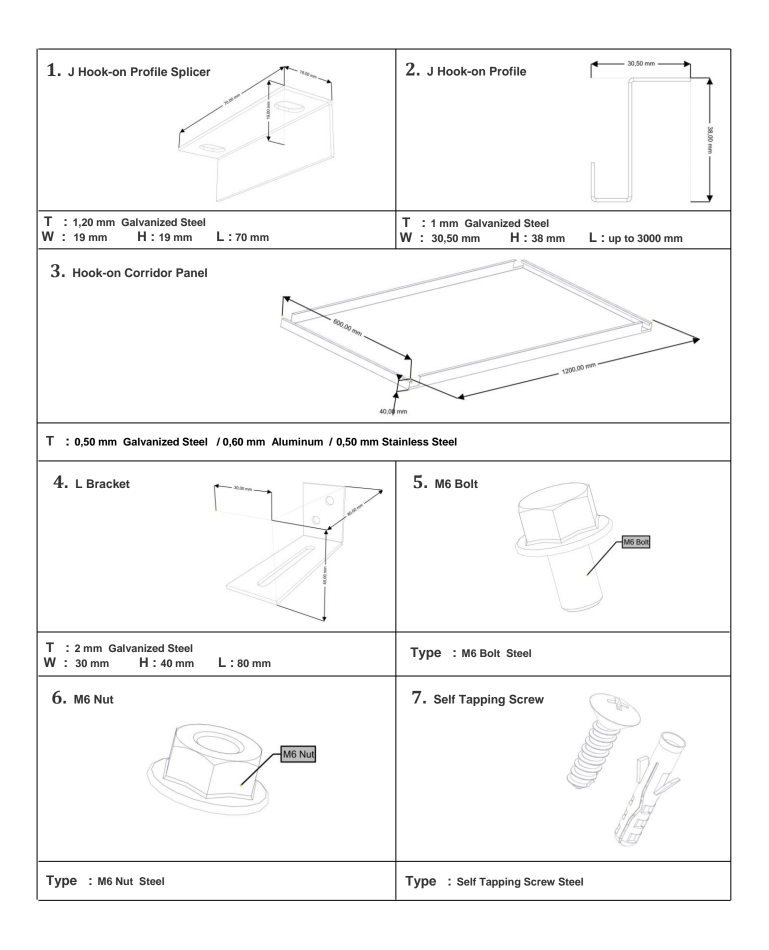
#### HYGIENE

High performance in Blocking bacterial formation on panel surfaces by applying anti-microbial paint.

## PAINT

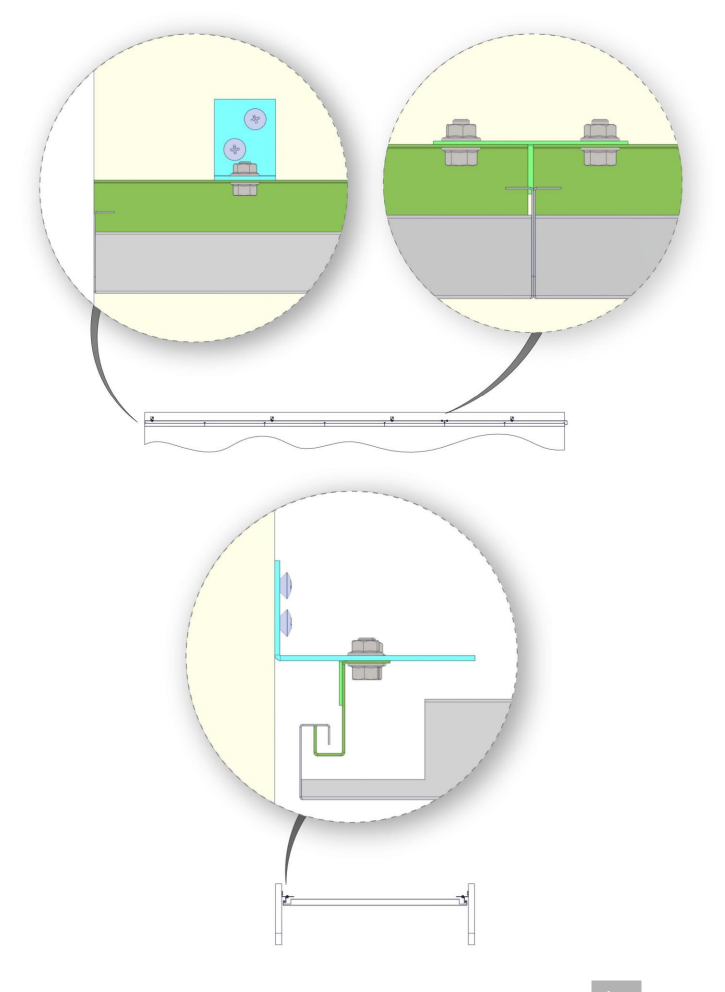
Prior to paint. Sensitive surface cleaning and phosphate coverage is applied.60 minimum micron powder paint is sprayed by electrostatic system through 6 robots and cooked in a 180 meters long oven. The entire painting process takes place automatically by computer control.







# DETAIL SECTION

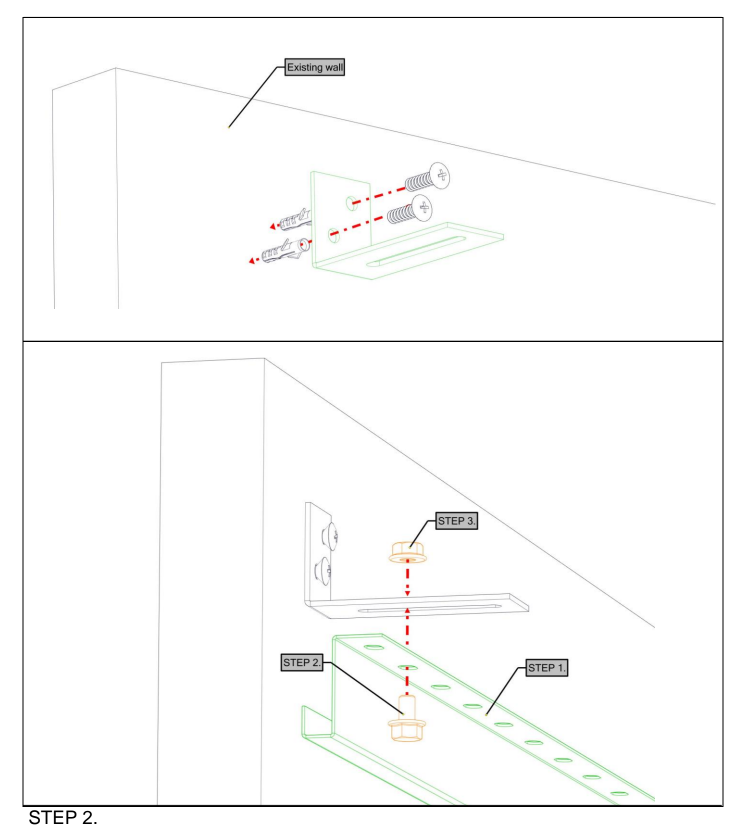


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butem metal form sanavi ve ticaret a.s.

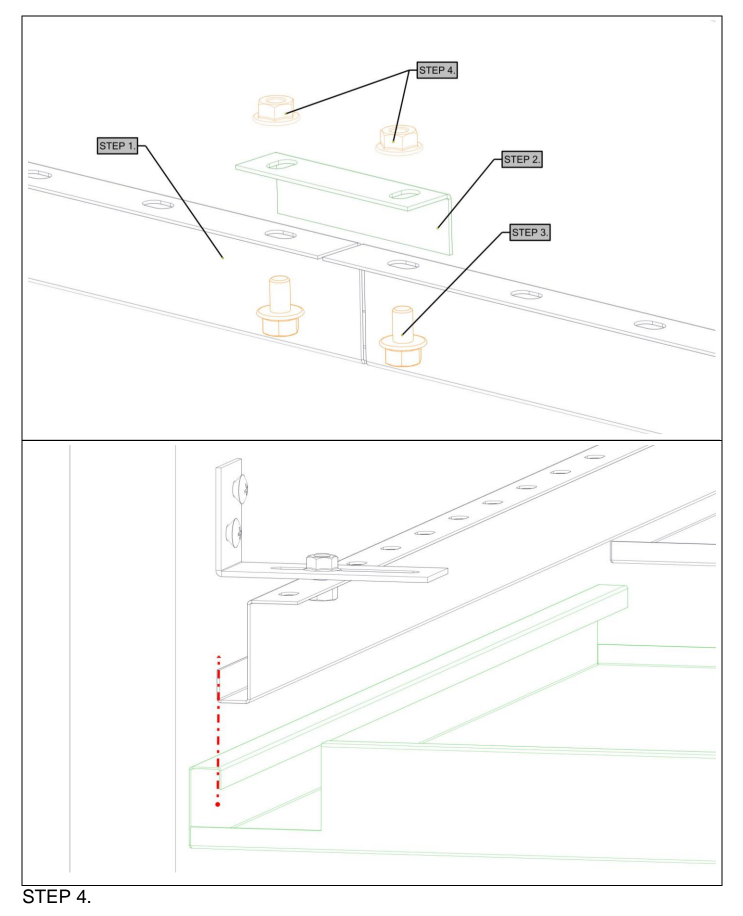
## ASSEMBLY TECHNIQUE

STEP1.





STEP 3.



butem



# **Declaration of Performance**

No:A-INT.PD20171001-01

# (E

| 1.Uniquade identification code of the product-type:   | "BUTEM" Metal Ceiling Systems   |  |
|---|---|--|
| 2.Type, batch or serial number or any other element<br>allowing identification of the construction product as<br>required pursuant to Article 11 (4):               | Product Type, Order/Batch Nr.   |  |
| 3.Intended use or uses of the construction product,<br>in accordance with the applicable harmonized<br>technical specification, as foreseen by the<br>manufacturer: | Internally, to produce an installed suspended ceiling   |  |
| 4.Name, registered trade name or registered trade<br>mark and contact address of the manufacturer as<br>required pursuant to Article 11 (5):                        | <b>BÜTEM METAL FORM SANAYİ TİCARET A.Ş.</b><br>Osman Gazi Mahallesi Ziya Gökalp Caddesi No:10 Esenyurt<br>Istanbul Turkey<br>T:+90 (212)886 33 00 F:+90 (212) 886 33 10<br>www.butemmetal.com.tr  |  |
| 5.Where applicable, name and contact address of<br>the authorized representative whose mandate<br>covers the tasks specified in Article 12 (2):                     | Not Applicable  |  |
| 6.System or systems of assessment and verification<br>of constancy of performance of the construction<br>product as set out in Annex V:                             | Systems 3   |  |
| 7.In case of the declaration of performance<br>concerning a construction product covered by a<br>harmonized standard:   | (a)The manufacturer carrying out factory production control;<br>(b) Turkish Standards Institution (TSE) /Notified Body No:1783<br>issued the Reaction to Fire classification report (Report<br>No:TSE-19.01.2017-170050) according to TS EN 13501-<br>1+A1:2013-04 as the notified testing laboratory (based on<br>sampling carried out by the manufacturer). |  |
| 8.In case of the declaration of performance<br>concerning a construction product for which a<br>European Technical Assessment has been issued:                      | Not Applicable  |  |





## **Declaration of Performance**

# (E

#### No:A-INT.PD20171001-01

## 9.Declared Performance

- (a) Column 1 shall contain the list of essential characteristics as determined in the harmonized technical specifications for the intended use or uses indicated in point 3 above.
- (b) For each essential characteristic listed in column 1 and in compliance with the requirements of Article 6,Column 2 shall contain the declared performance, expressed by level or class, or in a description, related to the corresponding essential characteristics. The letters 'NPD' (No Performance Determined) shall be indicated where no performance is declared.
- (c) For each essential characteristic listed in column 1, column 3 shall contain:
  - I-Dated reference of the corresponding harmonized standard and, where relevant, the reference number of the Specific or Appropriate Technical Documentation used; or
    - II-Dated reference of the corresponding European Assessment Document where available and reference number of the European Technical Assessment used.

| Essential Characteristics        | Performance       | Harmonized Technical Specification         |
|----------------------------------|-------------------|--|
| Reaction To fire                 | A2-s1, d0         | TS EN 13964:2014-04 + TS EN13501-1+A1:2010 |
| Release of Dangerous Substances  | No Content        | TS EN 13964:2014-04 + TS EN13501-1+A1:2010 |
| Flexural Tensile Strength        | NPD               | TS EN 13964:2014-04 + TS EN13501-1+A1:2010 |
| Thermal Conductivity             | NPD               | TS EN 13964:2014-04 + TS EN13501-1+A1:2010 |
| Durability                       | Corrosion Class B | TS EN 13964:2014-04 + TS EN13501-1+A1:2010 |
| Sound Absorption Single Value aw | See Table Below   | TS EN 13964:2014-04 + TS EN13501-1+A1:2010 |

| Sound Absorption<br>Single Value aw | Perforation Types |         |         |  |
|-------------------------------------|-------------------|---------|---------|--|
|                                     | Ø1,5 mm           | Ø1,8 mm | Ø2,5 mm |  |
| JM 60                               | -                 | 0,35    | 0,35    |  |
| Royalin R6/60                       | 0,60              |         |         |  |
| JM 60 Double                        | 0,45              |         |         |  |
| JM60                                | 1,00              |         |         |  |
| with 25 mm 50 kg/m3 roc             | kwool             |         |         |  |

10. The performance of the product identified in point 1 and 2 is in conformity with he declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

