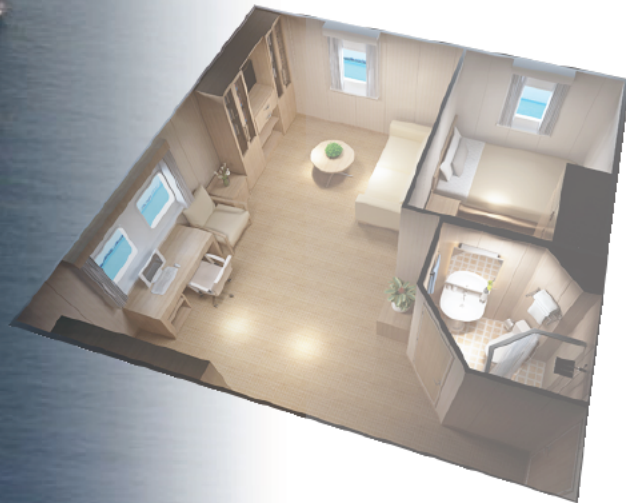


# SHIP ACCOMMODATION

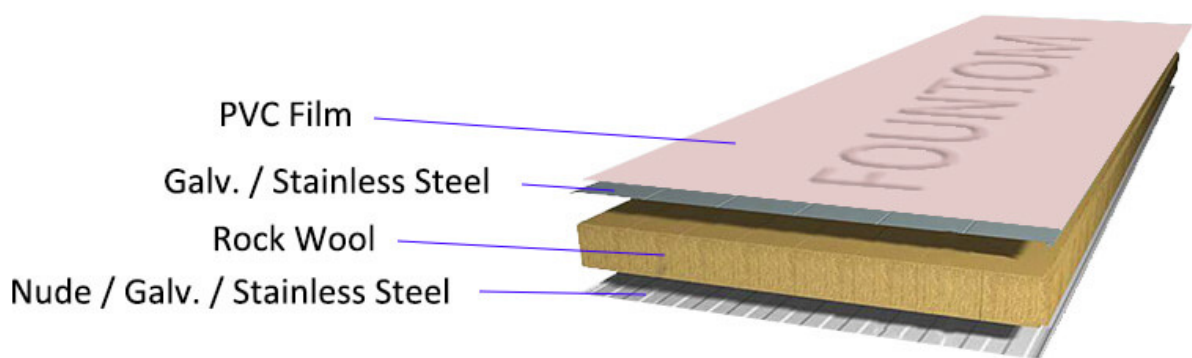
## COMPOSITE PANEL



## General Introduction

**F**ountom marine composite panels are used on ship's wall lining, wall partition, ceiling and floors. The panels are either Acoustic or Non-Acoustic, Structural or Non-Structural. The core material of Fountom panels is rockwool, and surface material can be nude, galvanized steel plate, stainless steel plate or PVC films (galvanized plate + PVC).

A wide variety of coustic levels and fire-ratings are available depending on the application. Available class type approvals and certificate: ABS, DNV-GL, BV, GL, LR, CCS, NK, RMRS, USCG, EC.



*Fountom Panel Structure*

## How To Order Panels For Your Ship

Fountom is experienced in providing the panel and related services for new building ships and refurbishing replacement projects.

### 1. Get A Quote

You may choose to list panels with details of size, fire grade, surface material to us.

Alternatively you may send the CAD of living area on board so that Fountom can calculate and suggest the panel details. The profiles for installation will be included in our quotation.

### 2. Confirm Order

When order is confirmed we shall layout the panels digitally on the CAD to get more accurate quantity of each type of panels and the installation profiles. The detailed CAD showing panels layouts and installation illustrations, along with lists of panels and profiles, color brochure will be sent to buyer for confirmation before the production.

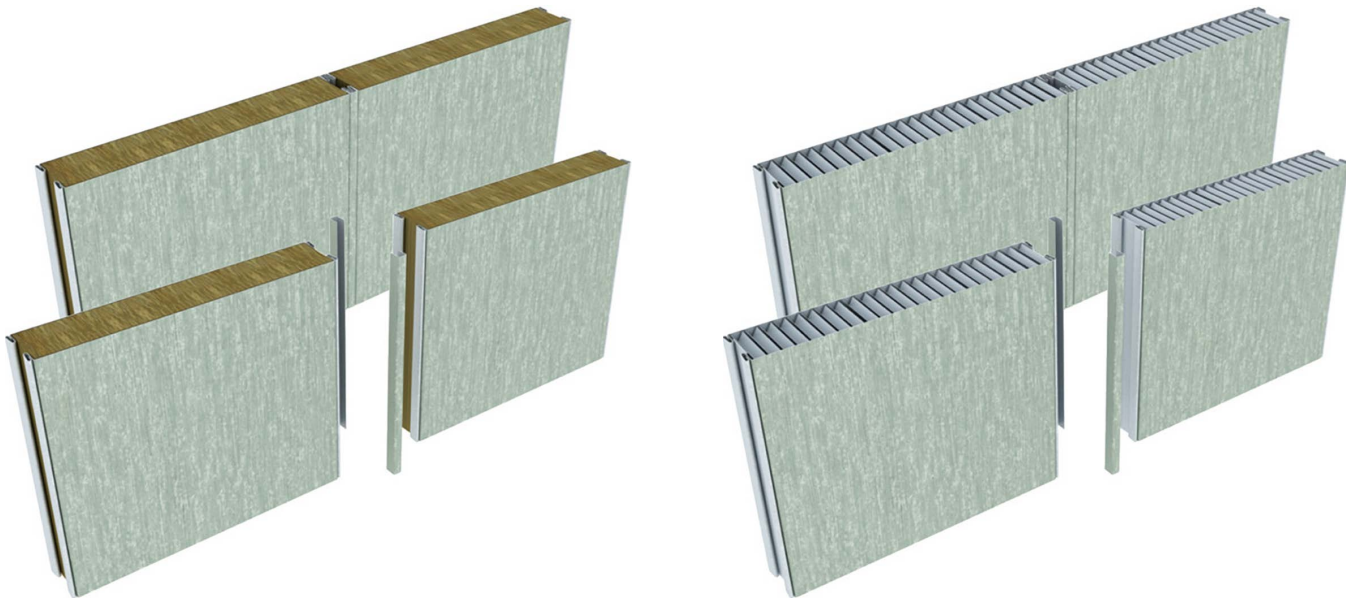
### 3. Production and Delivery

Production would takes 60days usually, panels are well packed with plastic films and corner protectors inside, plywood cases outside.

### 4. Installation

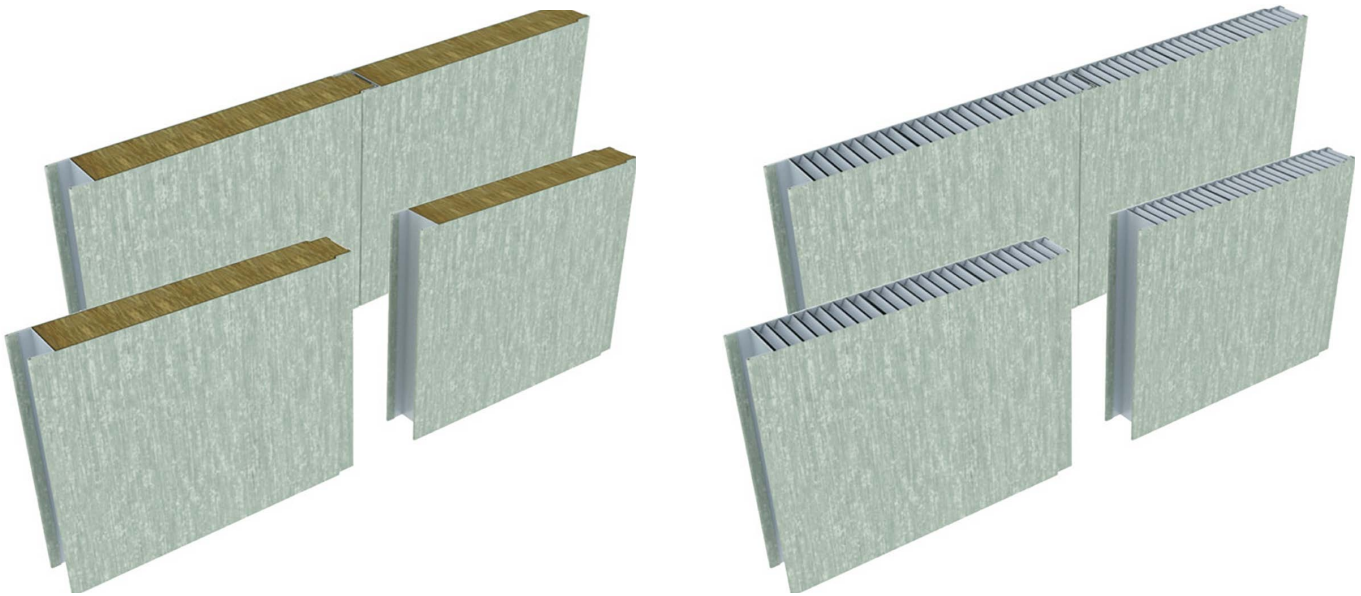
Panel illustrations would guide the installation methods of panels, L / T corners and the profiles, a experienced yard can assemble it easily.

## Type C Panel



| Type No.              | JCP-A2   | JCP-B1                       | JCP-B4                       | JCP-L1                     | JCP-L1B                    | JCP-B1-L                                | JCP-A1                |
|-----------------------|--|------------------------------|------------------------------|----------------------------|----------------------------|---|-----------------------|
| Fire rated            | A-60   | B-15                         | B-15                         | B-15                       | B-0                        | B-15                                    | A-30                  |
| Dimension             | Optional width: 600 / 550mm; Customized length: 0~3000mm                   |                              |                              |                            |                            |   |                       |
| Weight                | 26.5Kg/m <sup>2</sup>  | 18.4Kg/m <sup>2</sup>        | 11.4Kg/m <sup>2</sup>        | 15.9Kg/m <sup>2</sup>      | 9.9Kg/m <sup>2</sup>       | 17.8Kg/m <sup>2</sup>                   | 33.5Kg/m <sup>2</sup> |
| Sound reduction       | 50dB   | 35dB                         | 32dB                         | 33dB                       | 30dB                       | 33dB                                    | 42dB                  |
| Thermal transmittance | 0.30 Kcal/m <sup>2</sup> h°C   | 0.52 Kcal/m <sup>2</sup> h°C | 0.50 Kcal/m <sup>2</sup> h°C | 0.96cal/m <sup>2</sup> hoC | 0.93cal/m <sup>2</sup> h°C | 2.25 Kcal/m <sup>2</sup> h°C            | -                     |
| Surface finish        | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |                              |                              |                            |                            |   |                       |
| Core materials        | Rock Wool  | Rock Wool                    | Glass Wool                   | Rock Wool                  | Glass Wool                 | Aluminum honeycomb<br>+ Fireproof board | Fireproof board       |
| Thickness             | 100mm  | 50mm                         | 50mm                         | 30mm                       | 30mm                       | 50mm                                    | 50mm                  |

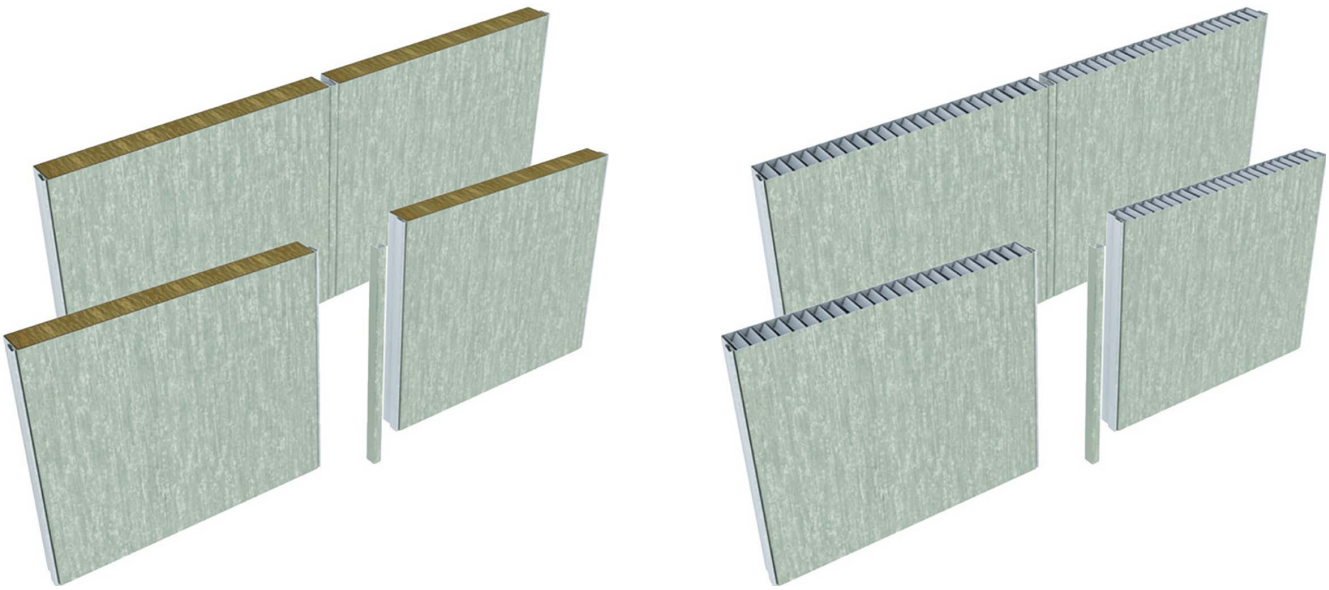
## Type A Panel



| Type No.              | JCP-A3   | JCP-B3                       | JCP-L3                       | JCP-B3-L                                | JCP-L3-L                     | JCP-L2-L                     |
|-----------------------|--|------------------------------|------------------------------|---|------------------------------|------------------------------|
| Fire rated            | A-30   | B-15                         | B-15                         | B-15                                    | B-0                          | B-0                          |
| Dimension             | Optional width: 600 / 550mm; Customized length: 0~3000mm                   |                              |                              |   |                              |                              |
| Weight                | 26.8Kg/m <sup>2</sup>  | 18.6Kg/m <sup>2</sup>        | 15.7Kg/m <sup>2</sup>        | 17.8Kg/m <sup>2</sup>                   | 11.3Kg/m <sup>2</sup>        | 10.9Kg/m <sup>2</sup>        |
| Sound reduction       | 50dB   | 35dB                         | 31dB                         | 33dB                                    | 31dB                         | 30dB                         |
| Thermal transmittance | 0.30 Kcal/m <sup>2</sup> h°C   | 0.52 Kcal/m <sup>2</sup> h°C | 0.50 Kcal/m <sup>2</sup> h°C | 2.25 Kcal/m <sup>2</sup> h°C            | 3.25 Kcal/m <sup>2</sup> h°C | 3.25 Kcal/m <sup>2</sup> h°C |
| Surface finish        | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |                              |                              |   |                              |                              |
| Core materials        | Rock Wool  | Rock Wool                    | Rock Wool                    | Aluminum honeycomb<br>+ Fireproof board | Aluminum<br>honeycomb        | Aluminum<br>honeycomb        |
| Thickness             | 100mm  | 50mm                         | 25mm                         | 50mm                                    | 30mm                         | 25mm                         |



## Type C Panel



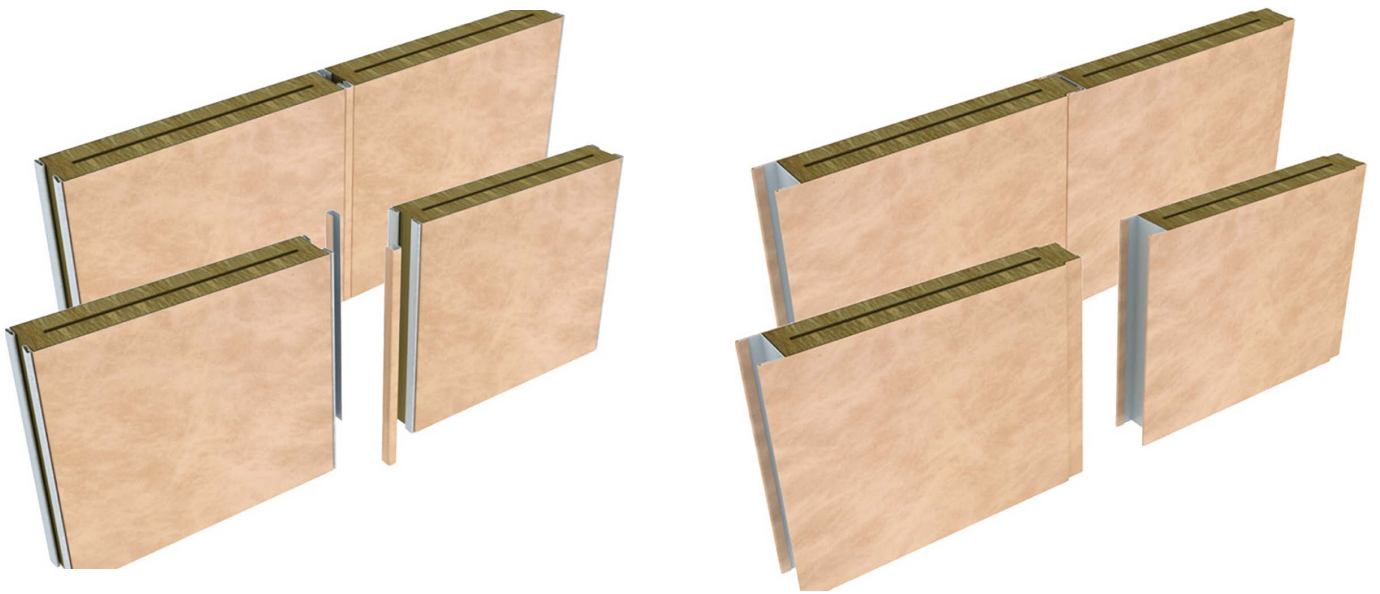
| Type No.              | JCP-L2   | JCP-L2B                    | JCP-L2-L                     |
|-----------------------|--|----------------------------|------------------------------|
| Fire rated            | B-0  | B-0                        | B-0                          |
| Dimension             | Optional width: 600 / 550mm; Customized length: 0~3000mm                   |                            |                              |
| Weight                | 15.2Kg/m <sup>2</sup>  | 9.8Kg/m <sup>2</sup>       | 10.9Kg/m <sup>2</sup>        |
| Sound reduction       | 30dB   | 29dB                       | 30dB                         |
| Thermal transmittance | 1.06 Kcal/m <sup>2</sup> h°C   | 0.98cal/m <sup>2</sup> h°C | 3.25 Kcal/m <sup>2</sup> h°C |
| Surface finish        | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |                            |                              |
| Core materials        | Rock Wool  | Glass Wool                 | Aluminum honeycomb           |
| Thickness             | 25mm   | 25mm                       | 25mm                         |

## Type A/C Panel(with Cable Conduit)



| Type No.              | JCP-B1(D)  | JCP-B3(D)                    |
|-----------------------|--|------------------------------|
| Fire rated            | B-15   | B-15                         |
| Dimension             | Optional width: 600 / 550mm; Customized length: 0~3000mm                   |                              |
| Weight                | 17.6Kg/m <sup>2</sup>  | 17.9Kg/m <sup>2</sup>        |
| Thermal transmittance | 0.52 Kcal/m <sup>2</sup> h°C   | 0.52 Kcal/m <sup>2</sup> h°C |
| Surface finish        | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |                              |
| Core materials        | Rock Wool  | Rock Wool                    |
| Thickness             | 50mm   | 50mm                         |

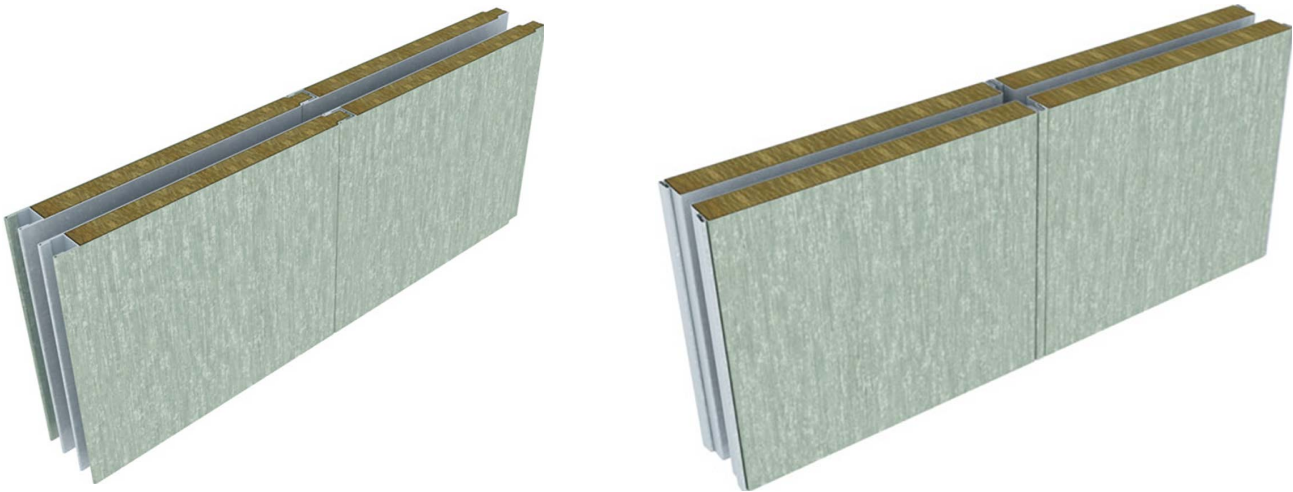
## Type A/C Acoustic Panel



| Type No.              | JCP-B1(G)  | JCP-B3(G)                    |
|-----------------------|--|------------------------------|
| Fire rated            | B-15   | B-15                         |
| Dimension             | Optional width: 600 / 550mm; Customized length: 0~3000mm                   |                              |
| Weight                | 21.6Kg/m <sup>2</sup>  | 21.9Kg/m <sup>2</sup>        |
| Sound reduction       | 45dB   | 45dB                         |
| Thermal transmittance | 0.52 Kcal/m <sup>2</sup> h°C   | 0.52 Kcal/m <sup>2</sup> h°C |
| Surface finish        | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |                              |
| Core materials        | Rock Wool  | Rock Wool                    |
| Thickness             | 50mm   | 50mm                         |

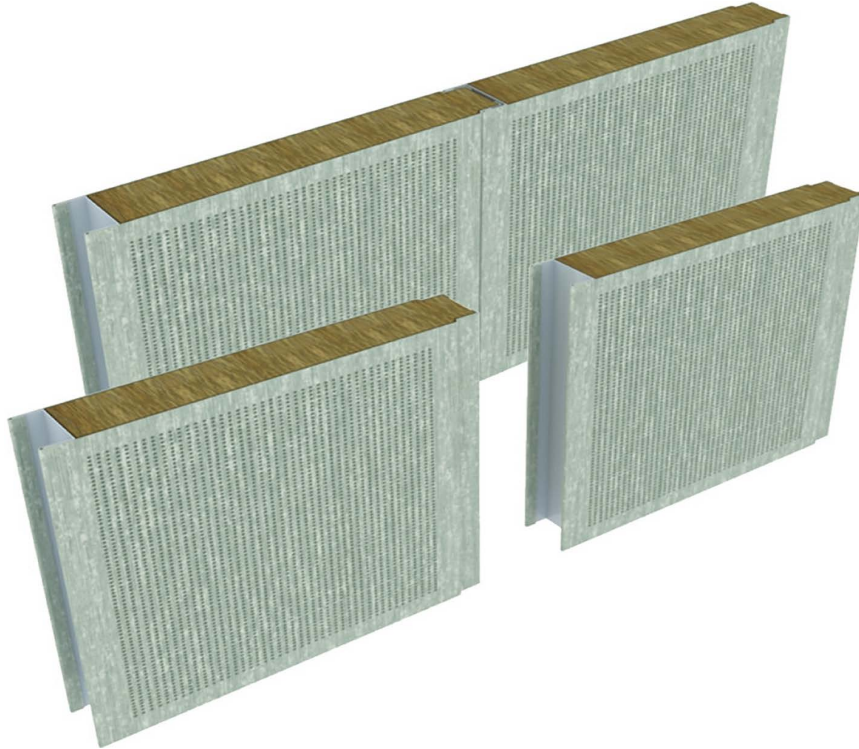


## Type A/C Acoustic Double Panel



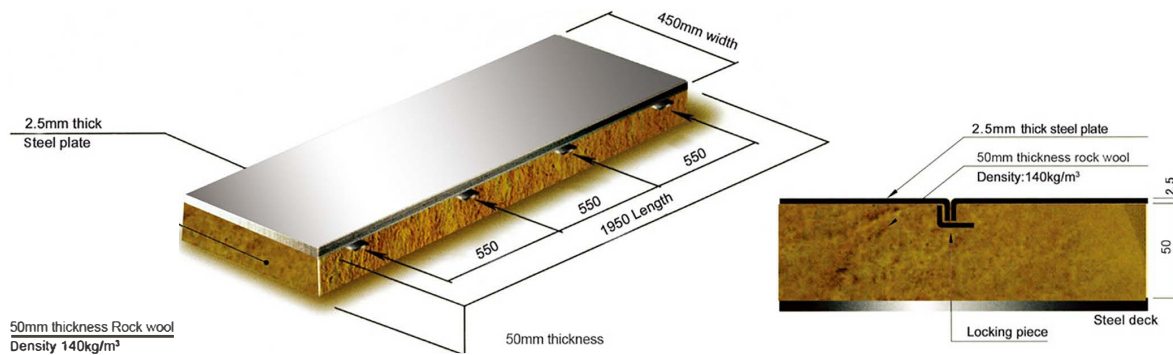
| Type No.              | JCP-AL4  | JCP-AL2                      |
|-----------------------|--|------------------------------|
| Fire rated            | B-15   | B-15                         |
| Dimension             | Optional width: 600 / 550mm; Customized length: 0~3000mm                   |                              |
| Weight                | 31.6Kg/m <sup>2</sup>  | 32.3Kg/m <sup>2</sup>        |
| Sound reduction       | 50dB   | 50dB                         |
| Thermal transmittance | 0.47 Kcal/m <sup>2</sup> h°C   | 0.47 Kcal/m <sup>2</sup> h°C |
| Surface finish        | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |                              |
| Core materials        | Rock Wool  | Rock Wool                    |
| Thickness             | 25+25+25mm   | 25+25+25mm                   |

## Type A perforated Sound Reduction Panel



|                                     |  |
|-------------------------------------|--|
| <b>Type No.</b>                     | <b>JCP-L4</b>  |
| <b>Fire rated</b>                   | B-15   |
| <b>Dimension</b>                    | Optional width: 600 / 550mm; Customized length: 0~3000mm                   |
| <b>Weight</b>                       | 13.6Kg/m <sup>2</sup>  |
| <b>Sound absorption coefficient</b> | NRC=0.65   |
| <b>Thermal transmittance</b>        | 0.92 Kcal/m <sup>2</sup> h°C   |
| <b>Surface finish</b>               | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |
| <b>Core materials</b>               | Rock Wool  |
| <b>Thickness</b>                    | 25mm   |

## Floating Floor



|                              |  |
|------------------------------|--|
| <b>Type No.</b>              | <b>JCP-DF2</b>                                   |
| <b>Fire rated</b>            | <b>A-60</b>                                      |
| <b>Dimension</b>             | <b>Width: 450mm; Customized length: 0~3000mm</b> |
| <b>Weight</b>                | <b>28.2Kg/m<sup>2</sup></b>                      |
| <b>Sound reduction</b>       | <b>51dB</b>                                      |
| <b>Thermal transmittance</b> | <b>0.48 Kcal/m<sup>2</sup>h°C</b>                |
| <b>Surface finish</b>        | <b>Galvanized</b>                                |
| <b>Core materials</b>        | <b>Rock Wool</b>                                 |
| <b>Thickness</b>             | <b>52.5mm</b>                                    |

Type A Panel T corner



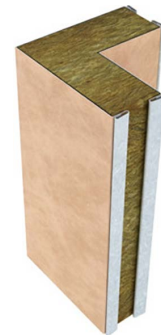
Type C Panel T corner



Type A Panel L corner



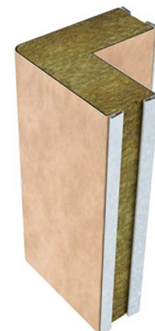
Type C Panel L corner



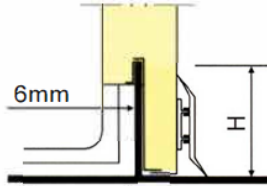
Type A Panel L corner(round angle)



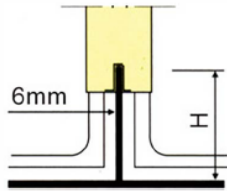
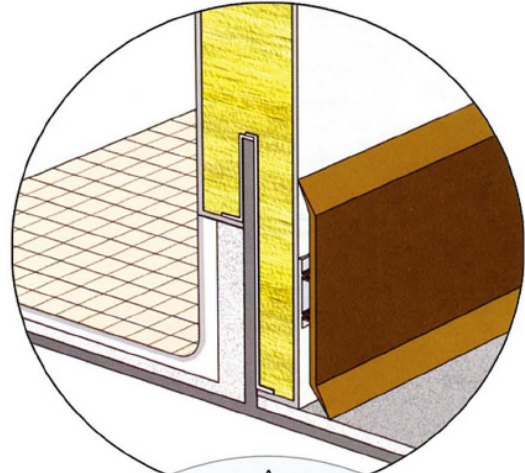
Type C Panel L corner(round angle)



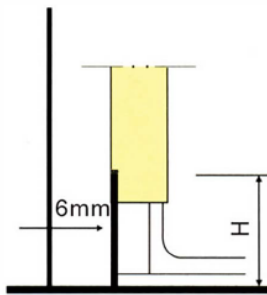
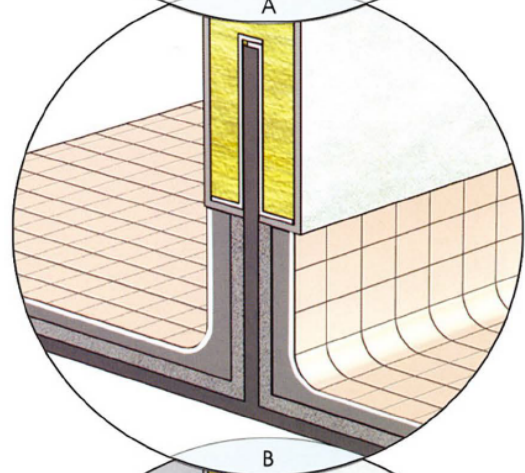
# Wet room Panel



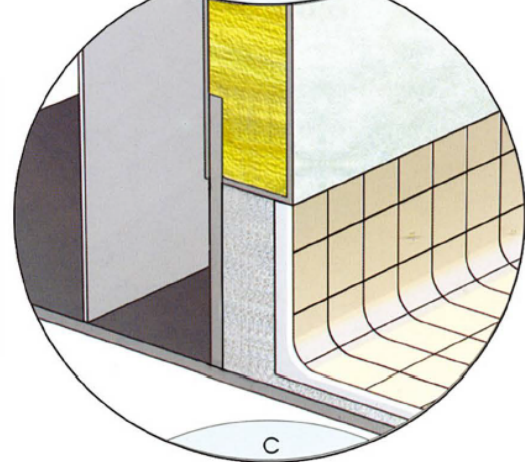
50mm Panels for Division Bulkhead Between Wet Room and Cabin Room **A**



50mm Panels for Division Bulkhead Between Wet Rooms **B**



30mm Panels for Lining Bulkhead Between the Steel Wall and Wet Room **C**





## Type A Ceiling Panel



| Type No.                     | JCP-C8   | JCP-C2                       | JCP-C4                       | JCP-C3B                      |
|------------------------------|--|------------------------------|------------------------------|------------------------------|
| Fire rated                   | B-15   | B-15                         | B-15                         | B-0                          |
| Dimension                    | Optional width: 600 / 550mm; Customized length: 0~3000mm                   |                              |                              |                              |
| Weight                       | 18.6Kg/m <sup>2</sup>  | 15.7Kg/m <sup>2</sup>        | 13.6Kg/m <sup>2</sup>        | 9.8Kg/m <sup>2</sup>         |
| Sound absorption coefficient | NRC=0.65   |                              |                              |                              |
| Thermal transmittance        | 0.40 Kcal/m <sup>2</sup> h°C   | 0.92 Kcal/m <sup>2</sup> h°C | 0.96 Kcal/m <sup>2</sup> h°C | 0.98 Kcal/m <sup>2</sup> h°C |
| Surface finish               | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |                              |                              |                              |
| Core materials               | Rock Wool  | Rock Wool                    | Rock Wool                    | Glass Wool                   |
| Thickness                    | 50mm   | 25mm                         | 25mm                         | 25mm                         |

## Type D Ceiling Panel



| Type No.              | JCP-C6B  | JCP-C6                       | JCP-C6A                      |
|-----------------------|--|------------------------------|------------------------------|
| Fire rated            | B-15   | B-0                          | B-0                          |
| Dimension             | width: 275+25mm; Customized length: 0~6000mm                               |                              |                              |
| Weight                | 11.7Kg/m <sup>2</sup>  | 9.7Kg/m <sup>2</sup>         | 8.5Kg/m <sup>2</sup>         |
| Sound reduction       | 35dB   | 31dB                         | Sound absorption             |
| Thermal transmittance | 0.48 Kcal/m <sup>2</sup> h°C   | 0.96 Kcal/m <sup>2</sup> h°C | 0.90 Kcal/m <sup>2</sup> h°C |
| Surface finish        | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |                              |                              |
| Core materials        | Rock Wool  | Rock Wool                    | Rock Wool                    |
| Thickness             | 25+25mm  | 25mm                         | 25mm                         |

## Type A Aluminum Cellular Ceiling Panel



| Type No.              | JCP-C2-L   | JCP-C3-L               |
|-----------------------|--|------------------------|
| Fire rated            | B-0  | B-0                    |
| Dimension             | Optional width: 600 / 550mm; Customized length: 0~3000mm                   |                        |
| Weight                | 11.3 Kg/m <sup>2</sup>   | 10.9 Kg/m <sup>2</sup> |
| Thermal transmittance | 3.25 Kcal/m <sup>2</sup> h°C   |                        |
| Surface finish        | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |                        |
| Core materials        | Aluminum honeycomb   | Aluminum honeycomb     |
| Thickness             | 30mm   | 25mm                   |

## Square Ceiling Panel



| Type No.              | JCP-C7   | JCP-C7                       |
|-----------------------|--|------------------------------|
| Fire rated            | B-15   | B-0                          |
| Dimension             | W * L: 600mm * 600mm   |                              |
| Weight                | 9.7Kg/m <sup>2</sup>   | 7.9Kg/m <sup>2</sup>         |
| Thermal transmittance | 0.48 Kcal/m <sup>2</sup> h°C   | 0.98 Kcal/m <sup>2</sup> h°C |
| Surface finish        | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |                              |
| Core materials        | Rock Wool  | Rock Wool                    |
| Thickness             | 50mm   | 30mm                         |

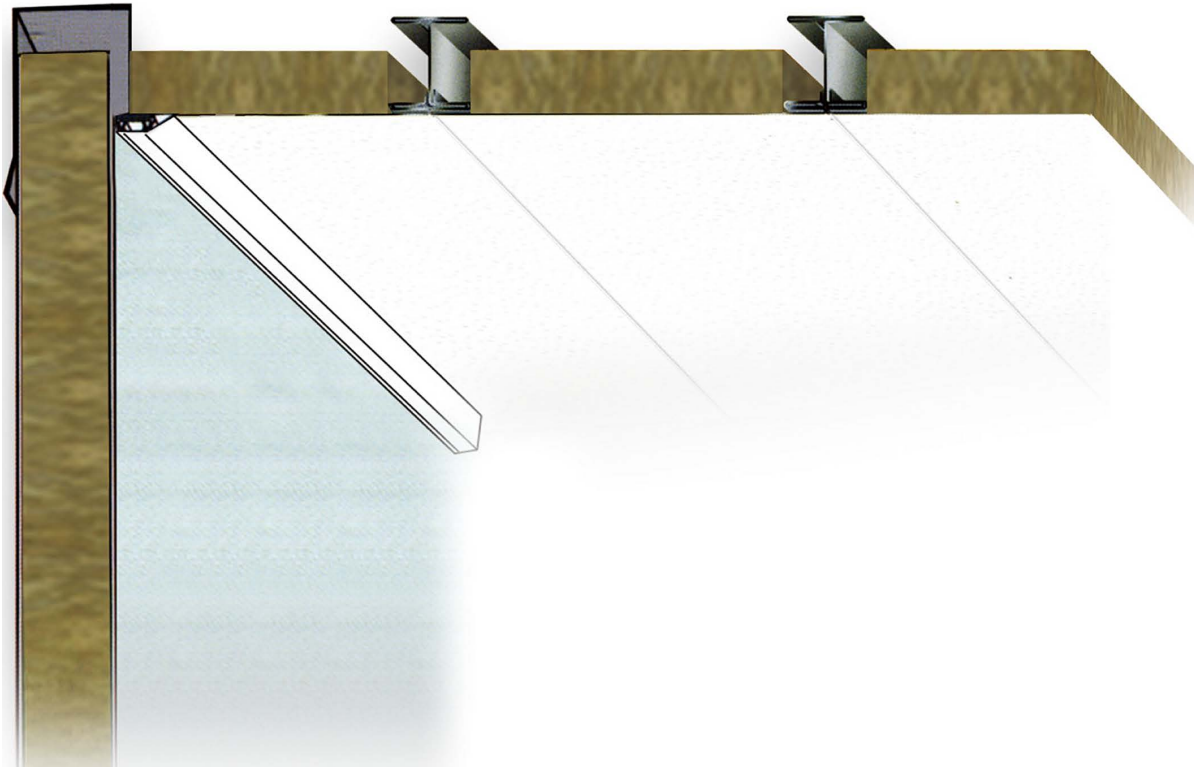
## Hook type Ceiling



|                              |  |
|------------------------------|--|
| <b>Type No.</b>              | <b>JCP-C9</b>  |
| <b>Fire rated</b>            | B-0  |
| <b>Dimension</b>             | Width: 300mm; Customized length: 0~3000mm                                  |
| <b>Weight</b>                | 8.7Kg/m <sup>2</sup>   |
| <b>Thermal transmittance</b> | 0.98 Kcal/m <sup>2</sup> h°C   |
| <b>Surface finish</b>        | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |
| <b>Core materials</b>        | Rock Wool  |
| <b>Thickness</b>             | 25mm   |



## Type I Ceiling Panel

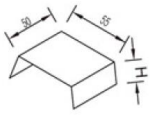
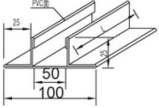
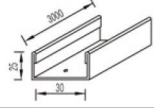
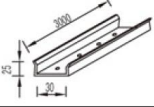
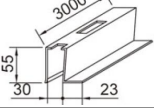
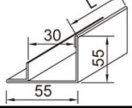
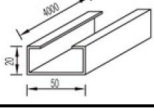
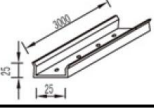
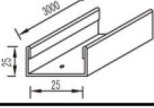
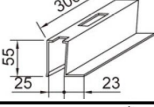
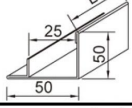
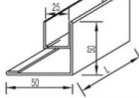


|                                     |  |
|-------------------------------------|--|
| <b>Type No.</b>                     | <b>JCP-C5</b>  |
| <b>Fire rated</b>                   | B-0  |
| <b>Dimension</b>                    | Width: 275mm; Customized length: 0~6000mm                                  |
| <b>Weight</b>                       | 8.7Kg/m <sup>2</sup>   |
| <b>Sound reduction</b>              | 30dB   |
| <b>Sound absorption coefficient</b> | NRC=0.65   |
| <b>Thermal transmittance</b>        | 0.96 Kcal/m <sup>2</sup> h°C   |
| <b>Surface finish</b>               | Galvanized steel / stainless steel / PVC film (+ galv. steel plate) / nude |
| <b>Core materials</b>               | Rock Wool  |
| <b>Thickness</b>                    | 25mm   |

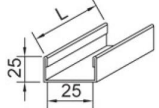
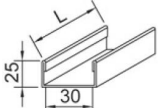
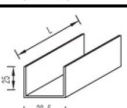
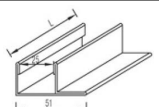
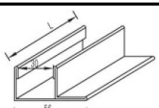
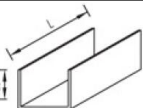
## Panel Profiles - 1

| NO. | NAME                    | DRAWING NO | SKETCH  | MATERIAL | REMARK                             |
|-----|-------------------------|------------|---|----------|------------------------------------|
| 1   | PANEL STRIP             | FB01       |    | T=0.6mm  |                                    |
| 2   | BOTTOM PROFILE          | FB02       |    | T=1.0mm  |                                    |
| 3   | BOTTOM PROFILE          | FB03       |    | T=1.0mm  |                                    |
| 4   | TOP PROFILE             | FB05       |    | T=1.2mm  |                                    |
| 5   | TOP PROFILE             | FB06       |   | T=1.2mm  |                                    |
| 6   | INSIDE CORNER COVER(A)  | FB07       |  | T=0.6mm  |                                    |
| 7   | END PROFILE             | FB08       |  | T=0.6mm  |                                    |
| 8   | OUTSIDE CORNER COVER    | FB09       |  | T=0.6mm  |                                    |
| 9   | INSIDE CORNER COVER (B) | FB10       |  | T=0.6mm  |                                    |
| 10  | JOINER PORFILE          | FB12       |  | T=0.6mm  | JOINER PROFILE FOR PARTITION PANEL |
| 11  | JOINER PORFILE          | FL11       |  | T=0.6mm  | JOINER PROFILE FOR LINING          |
| 12  | JOINER PORFILE          | FL12       |  | T=0.6mm  | JOINER PROFILE FOR LINING          |

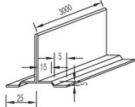
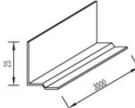
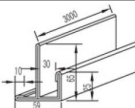
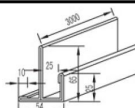
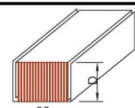
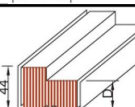
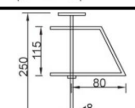
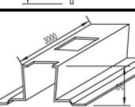
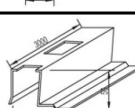
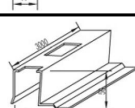
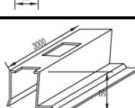
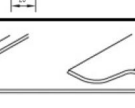
## Panel Profiles -2

| NO. | NAME                 | DRAWING NO | SKETCH  | MATERIAL | REMARK |
|-----|----------------------|------------|---|----------|--------|
| 13  | PAD                  | FB19       |    | T=1.5mm  |        |
| 14  | END PROFILE          | FB26       |    | T=0.6mm  |        |
| 15  | BOTTOM PROFILE       | FL02       |    | T=1.0mm  |        |
| 16  | BOTTOM PROFILE       | FL03       |    | T=1.0mm  |        |
| 17  | TOP PROFILE          | FL04       |   | T=1.2mm  |        |
| 18  | OUTSIDE CORNER COVER | FL05       |  | T=0.6mm  |        |
| 19  | STEEL JOIST          | P-01       |  | T=1.0mm  |        |
| 20  | BOTTOM PROFILE       | FL07       |  | T=1.0mm  |        |
| 21  | BOTTOM PROFILE       | FL08       |  | T=1.0mm  |        |
| 22  | TOP PROFILE          | FL09       |  | T=1.2mm  |        |
| 23  | OUTSIDE CORNER COVER | FL10       |  | T=0.6mm  |        |
| 24  | OUTSIDE CORNER COVER | FL13       |  | T=0.6mm  |        |

## Panel Profiles -3

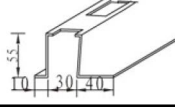
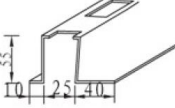
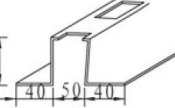
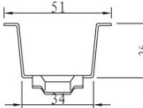
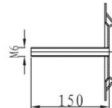
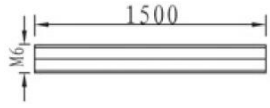
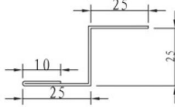
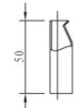
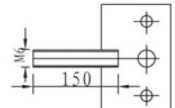
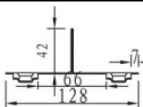
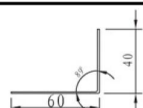
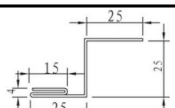
| NO. | NAME                              | DRAWING NO | SKETCH  | MATERIAL    | REMARK   |
|-----|-----------------------------------|------------|---|-------------|--|
| 25  | OUTSIDE CORNER COVER              | FL21       |    | T=0.6mm     |  |
| 26  | END PROFILE                       | FL14       |    | T=0.6mm     |  |
| 27  | END PROFILE                       | FL17       |    | T=0.6mm     |  |
| 28  | STRANGTH PROFILE FOR CUTING PANEL | FL18       |    | T=0.6mm     |  |
| 29  | STRANGTH PROFILE FOR CUTING PANEL | FL19       |   | T=0.6mm     |  |
| 30  | END PROFILE                       | FL22       |  | T=0.6mm     |  |
| 31  | END PROFILE                       | FL23       |  | T=0.6mm     |  |
| 32  | END PROFILE                       | FL24       |  | T=0.6mm     |  |
| 33  | TOP PROFILE                       | FC02       |  | T=1.0mm     |  |
| 34  | HANGER                            | FC03       |  | T=1.2+0.6mm |  |
| 35  | STRANGTH PROFILE FOR CUTING PANEL | FC04       |  | T=0.6mm     | STRENGTHEN FOR CEILING<br>D=23.5mm<br>D=28.5mm<br>D=48.5mm |
| 36  | HANGER BAR                        | FC05       |  | T=2.5mm     |  |

## Panel Profiles -4

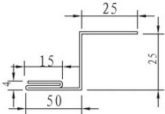
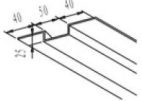
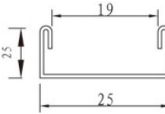
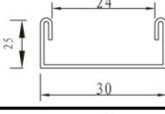
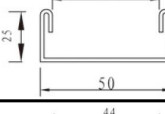
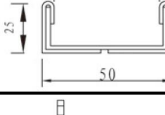


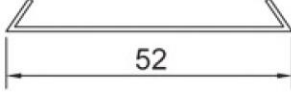
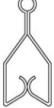
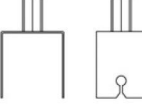
| NO. | NAME               | DRAWING NO | SKETCH  | MATERIAL    | REMARK                                 |
|-----|--------------------|------------|---|-------------|--|
| 37  | HANGER             | FC03N1     |    | T=1.0mm     |  |
| 38  | TOP PROFILE        | FC02N      |    | T=1.0mm     |  |
| 39  | HANGER             | FC03N2     |    | T=1.0+0.6mm |  |
| 40  | HANGER             | FC03N3     |    | T=1.0+0.6mm |  |
| 41  | N JOINER           | N          |   | T=0.6mm     | D=19mm<br>D=24mm<br>D=44mm             |
| 42  | M JOINER           | M          |  | T=0.6mm     | D=19mm<br>D=24mm<br>D=44mm             |
| 43  | HANGER             | FC06       |  |             | ADJUSTABLE HANGER<br>FOR CEILING PANEL |
| 44  | TOP PROFILE        | FB05N      |  | T=1.2mm     |  |
| 45  | TOP PROFILE        | FB06N      |  | T=1.2mm     |  |
| 46  | TOP PROFILE        | FL04N      |  | T=1.2mm     |  |
| 47  | TOP PROFILE        | FL09N      |  | T=1.2mm     |  |
| 48  | Decoration Profile | FL30       |  | T=0.6mm     |  |



## Panel Profiles -5

| NO. | NAME               | DRAWING NO | SKETCH  | MATERIAL  | REMARK   |
|-----|--------------------|------------|---|-----------|----------|
| 49  | TOP PROFILE        | FLD04      |    | T=1.2mm   | L=3000mm |
| 50  | TOP PROFILE        | FLD09      |    | T=1.2mm   | L=3000mm |
| 51  | TOP PROFILE        | FBD05      |    | T=1.2mm   | L=3000mm |
| 52  | MAIN RUNNER        | FDC01      |    | T=1.2mm   | L=3000mm |
| 53  | HANGER             | FDC03      |   | G.V.STEEL |          |
| 54  | SCREW/STUD         | FD05       |  | G.V.STEEL |          |
| 55  | Z TYPE END PROFILE | FDC02T2    |  | T=0.6mm   | L=3000mm |
| 56  | HANGER & SCREW     | FDC07      |  | G.V.STEEL |          |
| 57  | HANGER             | FDC05      |  | G.V.STEEL |          |
| 58  | T TYPE PROFILE     | FDC04T     |  | G.V.STEEL |          |
| 59  | ANGLE PROFILE      | FDC02      |  | T=1.0mm   |          |
| 60  | END PROFILE        | FDC02T     |  | T=0.6mm   |          |

## Panel Profiles -6

| NO. | NAME               | DRAWING NO | SKETCH  | MATERIAL | REMARK   |
|-----|--------------------|------------|---|----------|----------|
| 61  | END PROFILE        | FDC02T1    |    | T=0.6mm  |          |
| 62  | JOINT PROFILE      | FDC06      |    | T=0.6mm  |          |
| 63  | END PROFILE        | FL14A      |    | T=0.6mm  |          |
| 64  | END PROFILE        | FL17A      |    | T=0.6mm  |          |
| 65  | END PROFILE        | FB08A      |  | T=0.6mm  |          |
| 66  | END PROFILE        | FB08AS     |  | T=0.6mm  |          |
| 67  | POSITIONING PIECE  | FL19       |  |          |          |
| 68  | POSITIONING PIECE  | FB16       |  |          |          |
| 69  | Decoration Profile | FL31       |  | T=0.6mm  | L=3000mm |
| 70  | Main runner        | FD-01      |  |          | L=3000mm |
| 71  | Hanger             | FDC05Y     |  |          |          |