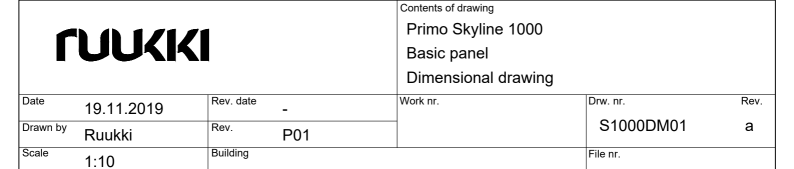
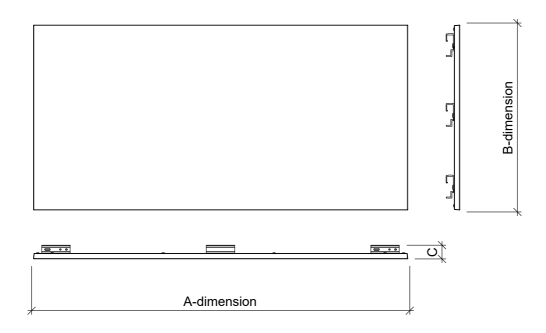
| Drw. nr. | Contents of drawing | Date | Rev. | Rev. date |
|-----------|---|------------|------|------------|
| S1000DM01 | Primo Skyline 1000 / Basic panel | 19.11.2019 | а | - |
| S1000DM02 | Primo Skyline 1000 / Installation logic | 19.11.2019 | С | 17.06.2020 |
| S1000DM03 | Primo Skyline 1000 / Corner panel | 18.12.2019 | а | - |

Copyright © Rautaruukki Corporation. Allowed only for designs with Ruukki's products

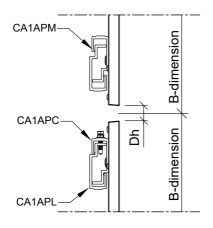
| City sector | Block | Site/Reg. nr. | File nr. | | | |
|----------------------------|----------|---------------|----------------------|----------|----------|-------|
| Building type | | | Drawing type | | | Nr. |
| Building, Name and address | | | Contents of d | rawing | | Scale |
| | | | PRIMO Skyline 1000 | | | 1:10 |
| ruukki | | | Dimensional drawings | | | |
| Date 05 40 0040 | Designer | | Work or | Work pr | Day or | Pay |
| 25.10.2019 | Designer | Ruukki | Work nr. | Work nr. | Drw. nr. | Rev. |
| Drawn by | Checked | | | | | |

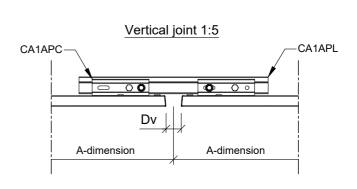


Copyright © Rautaruukki Corporation. Allowed only for designs with Ruukki's products



Horizontal joint 1:5





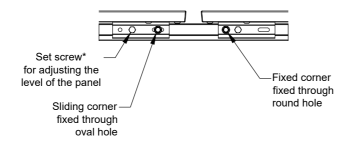
panel depth C = 40 mm horizontal joint Dh = 5-35 mm vertical joint Dv = 5-35 mm material thickness t = 14.0 mm (aluminium honeycomb)

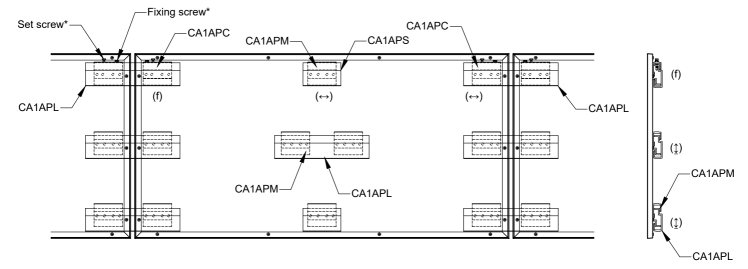
Amin, Bmin = 200 mm Horizontal panel max = 6200 x 1900 mm Vertical panel max = 1900 x 6200 mm

| ruukki | | | Primo Skyline 1000 Installation logic Dimensional drawing | | | |
|----------|------------|-----------|---|----------|-----------|------|
| Date | 19.11.2019 | Rev. date | 17.06.2020 | Work nr. | Drw. nr. | Rev. |
| Drawn by | Ruukki | Rev. | P01 | | S1000DM02 | С |
| Scale | 1:10 | Building | | | File nr. | |

Contents of drawing

Copyright © Rautaruukki Corporation. Allowed only for designs with Ruukki's products





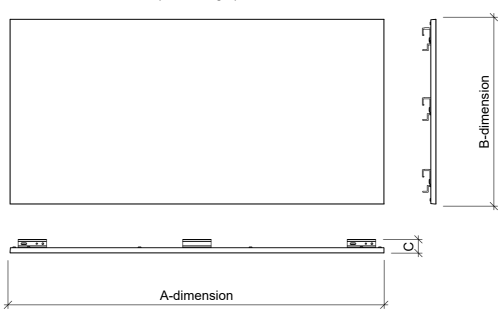
(f) - fixed point

(↔) - sliding point * one for every CA1APC bracket

Contents of drawing Primo Skyline 1000 **TUUKKI** Corner panel Dimensional drawing Date Rev. date Work nr. Drw. nr. 18.12.2019 S1000DM03 Drawn by Rev. а Ruukki P01 Scale Building 1:10

Copyright © Rautaruukki Corporation. Allowed only for designs with Ruukki's products

Corner panel Left or Right (shown Right)

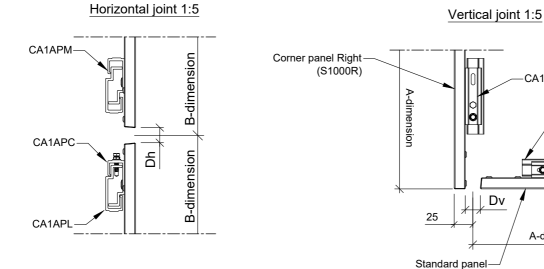


CA1APC

Dν

CA1APS

A-dimension



panel depth C = 40 mm horizontal joint Dh = 5-35 mm vertical joint Dv = 5-35 mm material thickness t = 14.0 mm (aluminium honeycomb)

Amin, Bmin = 200 mm Horizontal panel max = 6200 x 1900 mm Vertical panel max = 1900 x 6200 mm