

## SUPERIOR DESIGN THAT MATTERS

Tel: +49 341 / 870 998 10

Email: info@benedict-and-riva.com
Web: www.benedict-and-riva.com

## PANORAMIC GLAZING

## **RIVA FWS 35 PD**

Thermally insulated aluminum Panorama Design facade with embedded solution for glass-to-glass corners without profiles. Maximum transparency for architecture bathed in natural light: For implementation of glass-to-glass corners without vertical mullion profiles the RIVA FWS 35 PD (Panorama Design) facade system offers a system-integrated solution, and it is verified in accordance with the Passive House Standard. First-class Panorama Design facades with excellent cover cap look and optimal transparency are the results. They meet the special requirements of upscale residential and commercial construction.

For example, the accessories program with the highest level of processing reliability for the mullion/transom facade platform, offers tested solutions for break-in resistance, as well as visually unobtrusive connection components for Schüco solar shading systems.

The comprehensive seamless integration concept enables combination of different RIVA panorama systems for the entire building facade. Seamless means the visually concealed connection between Panorama Design constructions: With a level profile transition without offset the RIVA 77 PD sliding door system is installed in the RIVA FWS 35 PD.SI mullion/transom facade system. Excellent thermal insulation extending to the passive house level is achieved notwithstanding the exceptionally narrow profile face widths of both systems.



## Product information:

- Thermal-insulated Panorama Design facade
- Glass-to-glass corners without vertical mullion profiles
- Verified in accordance with the Passive House Standard

| DESIGN SPECIFICATIONS         |   | SUSTAINABILITY         |               |
|-------------------------------|---|------------------------|---------------|
| Face width                    | 35 mm                                       | FR_windload_resistance | PN1200-PE1800 |
| Tested glass-to-glass corner  | yes   | Passive House Class    | phA           |
| Surface                       | powder, anodizing, varnish                  | Passive house          | yes           |
| Overall system depth min max. | 65 - 150 mm                                 | Recyclable             | yes           |
| TECHNICAL SPECIFICATIONS      |   | FUNCTIONS              |               |
|                               |   |                        | _             |
| Fall prevention               | yes<br>———————————————————————————————————— | Break-in resistance    | up to RC 3    |
| National technical approval   | yes   | Weight max.            | 400 kg        |
|                               |   |                        |               |
| Sill safeguard                | superimposed, placed in front               | Glass/fill weight max. | 1600 kg       |



We are experts in designing, manufacturing and installing complex facades.

