

## SUPERIOR DESIGN THAT MATTERS

## PANORAMIC GLAZING

## **RIVA SEAMLESS**

A visually seamless transition between Aluminum Design Line facade and sliding system. The perfect unit: Thanks to the RIVA seamless combination the RIVA FWS 35 PD panorama design facade system can seamlessly integrate the RIVA 77 PD and RIVA ASE 67 PD sliding systems. In this process the elegant face width of the mullion profiles of merely 35 mm remains intact.

Slide elements with large-dimensioned leaves can be realized in both Panorama Design sliding systems. The modern reduced design of the seamless system is a visual highlight. The haptics of the customary BENEDICT + RIVA quality are convincing.

Additional advantages: A ground-level threshold, with concealed insert elements that can be integrated as an option, offers barrier-free access. The reveal can be installed in the walls of the building. Thanks to narrow profiles this offers optimal transparency for rooms bathed in natural light. Particularly interesting for architects and planners: The RIVA FWS 35 PD panorama facade delivers a system-internal solution for execution of glass-to-glass corners in building corner areas without vertical mullion profiles – optimally suited for architecture bathed in natural light with a high-quality appearance and the greatest possible transparency. For the rigorous requirements of upscale residential and commercial construction.

## **Product information:**

Tel: +49 341 / 870 998 10

Email: info@benedict-and-riva.com

Web: www.benedict-and-riva.com

- Greatest possible transparency
- A visually seamless transition
- RIVA seamless combination

DESIGN SPECIFICATIONS		SUSTAINABILITY	
Face width	35 mm	Uf-value frame ?	1,4 W/(m <sup>2</sup> ·K)
Surface	powder, varnish	Wind load resistance	class C3
Overall system depth min max.	67 - 77 mm		
TECHNICAL SPECIFICATIONS		FUNCTIONS	
Fall prevention	yes	Barrier-free	yes
CE mark	yes	Break-in resistance	up to RC 2
Glass/panel thickness min max.	28 - 50 mm		
Air permeability	class 4		

BR

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

