

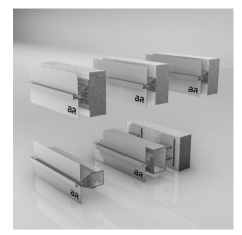
## SUPERIOR DESIGN THAT MATTERS

## FACADES **RIVA 65**

Textile building envelopes from BENEDICT + RIVA as facade systems for versatile use. Textile facades from BENEDICT + RIVA can be installed as curtain wall facades, as solar shading facades, or also as printed and back-lighted media facades and thus offer maximum design freedom for achievement of your architectural objectives. Textile facade systems can envelope windows, glass facades, and wall surfaces on buildings, permanently or temporarily. Textile facades are also curtain wall facades that are used on office buildings and parking garages in combination as highly effective thermal protection and as exterior solar shading. Textile facades from BENEDICT + RIVA are in line with sustainability concepts.

Textile facade systems can also serve as a profitable medium facade for advertising purposes. When using textile facades as media facades, replacing the decoratively designed advertising medium for a new campaign is possible with negligible expense. The simple and reliable use as media facade offers the opportunity for a custom design of your building with virtually unlimited creative freedom. BENEDICT + RIVA stands for planning security and cost security.

Tel: +49 341 / 870 998 10 Email: info@benedict-and-riva.com Web: www.benedict-and-riva.com



## **Product information:**

- Suitable for use on vertical facades and polygon facades
- Custom design thanks to a large selection of subconstruction systems
- Extensive selection of fabric materials

DESIGN SPECIFICATIONS		SUSTAINABILITY	
Face width	34 mm		
Element width max.	2500 mm		
Element height max.	50000 mm		
Element shape	rectangle, triangle, pentagon, trapezoid, parallelogram, square, polygon		
TECHNICAL SPECIFICATIONS		FUNCTIONS	
Tear strength warp/weft max	5000/4800 N/5 cm	Fire classification	A2
Weldable	yes	Characteristics	sun protection, heat protection, privacy protection, glare protection

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

