



EVER THOUGHT ABOUT BONDING SYSTEMS FOR VENTILATED CLADDING?

The world is changing. Wherever we look, we see new technologies and ground-breaking innovations emerging everywhere that have the power to change our lives forever. The future is a way closer than you think!

The composition of the façade construction has become much more complicated in recent decades due to the increased diversity of layers. The cladding plays the main role in this: it protects the inner layers of the structure against the outside environment and thus improves or guarantees the performance and durability of the components in the facade construction.

It goes without saying that the detailing of this façade construction requires attention, both in the design and the implementation phase! Improperly designed or executed detailing influences the service life and performance of the facade construction. TWEHA is operating in facade industry only for almost 50 years now and offer, besides their unique bonding systems, due to their technical background as engineering-office, expert advice in façade design and engineering.

The bonding systems of TWEHA distinguish themselves in the market by its specific composition and high quality. Its unique formulation provides the highest values for adhesion, tensile and shear strength.

Solutions can be found on several thousands of buildings in more than 40 countries around the world and they all continue to stand strong! Reliability is a proven fact.

From the viewpoint of continuity, quality is most important for us and the most important boundary condition for building in a sustainable way. A high-quality façade requires good design and good materials which are properly applied.

Are you curious about the advantages of adhesive or do you want to know what we can do for you or your customers? Then take a look at www.tweha.com or contact us.

TWEHA 2024