

BERGAMI **THE SERVICE** **MISSION**



BERGAMI
CLADDING SOLUTION SYSTEMS

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Dear Customer,

The choice of façade cladding is an essential aspect that will allow you not only to make the building more aesthetically pleasing, but above all to protect it over time, to increase the value of the property, energy performance and indoor comfort and, above all, to zero the impact of routine maintenance that over time affects classic plaster-clad buildings. Offering great creative freedom, our company's systems allow designers to create any type of ventilated façade, as well as cladding even for false ceilings, transforming buildings into real architectural jewels.

Andrea Bergami





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THE BERGAMI COMPANY

Bergami is a company operating for almost 40 years in the field of ventilated façades and, more generally, of façade coverings that can be defined as "hi-tec."

Through the experience gained first as a direct operator on the end customer and, later, as a service provider for companies in the sector, **we have come to develop, patent, use and refine our substructure systems, completely different from the conventional form adopted by the market and the technical evolution concerning them.**

Our philosophy is based on the aesthetic result and practicality of use.

Offering Bergami systems today, means

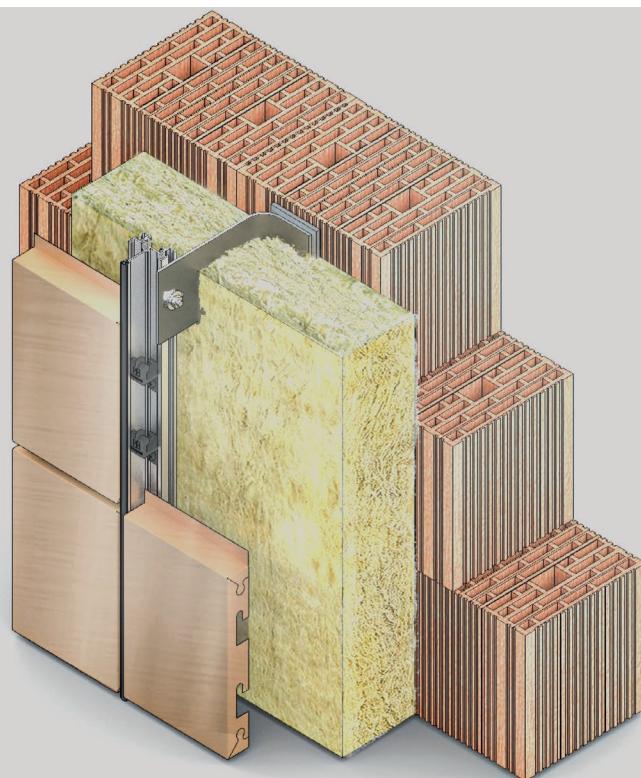
differentiating yourself from all others and standing out for uniqueness and fine finishes from the standard market offerings.



THE SERVICE MISSION

Bergami's company is engaged in consulting, design, development and preparation of custom-made products, supply of façade support systems in bulk semi-finished condition, on behalf of the companies present in the building accessories sector. Through the **considerable experience we have gained in complex ventilated façades**, over the years we have come to develop, patent, market and use our ventilated façade systems and sub-structures from concepts of **use, functionality and aesthetics** that are diametrically opposed to the standards conceived by the guidelines that have directed the market. Unlike competitors who deal with direct con-

tract management on the end customer as well as third-party contracting, **we are exclusively in the business of providing a service for companies in the sector, providing all the necessary know-how** and integrating with your production and design structures in order to appear in the eyes of your customers, as an integral part of your technical and production structure, **always leaving you with the assurance that our company will never be your competitor.**

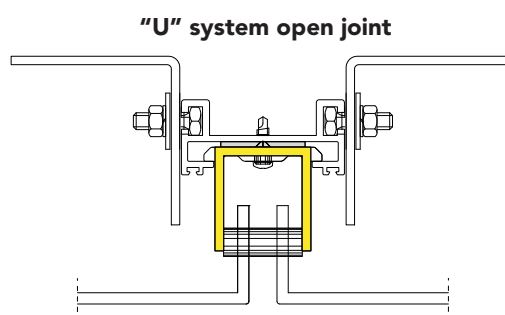
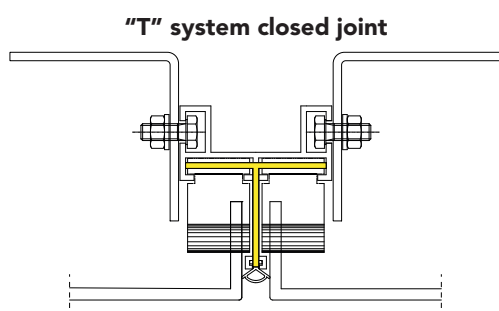


WHAT IS A "T" SYSTEM

The traditional concept of using substructures passes through the classic "U" profile, with a single anchoring system that takes the two panels on the vertical rib joint.

Our revamped systems definable as "T," differ from the others by having, as their main feature, a reinforcing core that acts as a vertical gasket door closing the cen-

tral joint between the panels.





THE FOUR STRENGTHS OF THE BT1 SYSTEM

01

Architectural aesthetics

The vertical gasket-bearing core and split pegs for anchoring the panels allow to realize solutions with unparalleled architectural freedom, including: staggered horizontal joints and different shapes and projections, all with great ease and speed of installation.

02

Hygiene and safety

Being a “hidden” escape system, the creation of receptacles (dirt and insect nests) is eliminated, making it easier to clean and increasing the safety of the system in pedestrian areas, avoiding accidents due to the natural correlation between: children, open escapes and natural curiosity.

03

System versatility

Range of profiles and accessories able to offer the designer the ideal solution for every architectural problem. Aesthetic result and ease of installation allow for rapid intervention and cost savings.

04

Physical-mechanical performance

Having “gasket door reinforcement” in the thickness of the structure plus the panel, the BT1 system offers higher stiffness performance and wind stress resistance than any other system, staying within a 68 mm package. The gasket ensures sealing of vertical alignments subject to expansion from thermal cycles. The system guarantees excellent performance in any environment, use and climate zone.



THE SERVICES WE OFFER

Those in the contracting business who pose as your competitor, however in temporary collaboration, will always remain your competitor and in the long run, the name that will appear on your work will be theirs.

Reproof of the kind of mission we have adopted is the choice not to buy materials to be worked on behalf of the customer, let alone resell a laying service. Objectively, we believe that a mark-up on a resale is not appropriate; it is a practice that in the long run raises the costs of the supply chain, exposing the chain to exclusion from the market.

However, the technical management and consulting parts inherent in these two aspects will always be an integral part of

our services, given our knowledge of the market for the materials on the market and the many experiences we have had with companies involved in laying.

1. Technical analysis and intervention budgeting:

Technical analysis of the job order starting with discussion with the client, identification of the most suitable services and products for the intervention to be performed, and ending with the drafting of the estimate.

2. Study layouts to submit to your client:

Architectural design stylistic drafts and/or layout of optimized subdivisions of paneling.

3. Technical management of the job order:

Technical management of the job order, including the interface between the cladding and the artifacts that you will need to produce for the job site in question (curtain walling/cladding/carpentry, sheet metal work, thermal coats, etc.).

4. Site Surveys:

On-site surveys conducted manually and/or if necessary by laser scanner.

5. Executive Design:

All 2D/3D executive design (by digital twin), inherent in the executive architectural development of the order.

6. Structural analysis:

Structural calculations inherent in carpentry or special support structures (commissioned from our partner licensed firms).

7. Nesting and materials research:

Nesting (optimization) of sheet materials, in the sizes and quantities with the least possible production waste; preparation on your behalf of the purchase order for the necessary quantities. Searching for the same at warehouses in the territory and/or national/international manufacturers.

8. Production worksheets:

Production worksheets elaborations for the manufactures: panels, hooking substructures, brackets, special and curved elements, tinsmithing, finishing profiles, curtain walls, carpentry and metal structures, thermal coats and any intersecting or complementary works, apt to achieve the purpose of obtaining the result of a work carried out in a workmanlike manner starting from the assumption that the ventilated façade/ façade cladding finishes the entire building and must be perfectly integrated with all other complementary works.

9. "Ready-to-lay" workshop productions:

CNC machining of aluminum composite materials to make paneling; machining and preparation of "ready-to-lay" substructures; fabrication of light support carpentry and custom brackets.

10. Supply our BERGAMI systems in "bulk" and/or "ready to install" versions:

Systems supplied according to customer requirements:

- BULK: (ref. from our catalog) 6000/6500 mm profile bars; coupling boxes; bracket packs, gasket rolls, accessory packs.
- READY FOR INSTALLATION: (after adequate planning) supply of the frames to size already complete with pitch hooks and, where needed, cut into mainsail and assembled with the shapes necessary to achieve the chosen architectural motif, taking advantage of the peculiarities of the profiles that allow easy machining and rapid assembly by means of the clamping slots, with 3.5 mm threads present in the extrusions. All this, already included with appropriate custom-made brackets complete with bracket/mast connection hardware kit.

11. Standard and special packaging:

Packaging, reusing the materials arrival pallet by creating a reinforced back to house the rib panels or so that they are not damaged in transport. If necessary, study and creation of special ad hoc crates and stands.

12. Installation drawings:

Properly detailed 2d/3d laying drawings that can be supplied in pdf, dwg, dwfx.

13. Consulting on job orders:

We provide consultations on: signaling installation crews - transportation - handling, handling and storage of artifacts on the construction site-mobile scaffolding/platforms for installation-maintenance and cleaning of artifacts.

14. Installation assistance:

Technical assistance for the installation and technical management of the same.

15. External consultations/technical expertise:

Pre-design consultations and/or during the design phase of the claddings you have in place to be developed - technical assessments on the interactions between claddings, glazed façades, windows and doors, thermal coats and other works in order to resolve any technical doubts - technical appraisals on existing realizations.





CONTACTS ADDRESSES AND SOCIAL

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www.facebook.com/Bergami.it



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<https://it.linkedin.com/company/bergami-cladding-solution-systems>

Stay tuned to our channels to be constantly updated on new products and technical specifications.

NOTES

[illegible]

VENTILATED FACADES AND CLADDING

The only system with closed-gap
vertical gasket and staggered panels



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