

MESH SYSTEM

Shaping the future of Design

**A Forward-thinking industrial design & innovation
company that creates custom-made solutions for
unconventional design challenges.**

**A forward-thinking industrial design and innovation
company that creates customized solutions for
unconventional design challenges.**

MSH Custom Headquarters



Only Custom solutions

MSH crafts bespoke solutions for each project, reinforcing our commitment to innovation. Our methodology involves early-stage engagement and utilizes expertise to develop an optimal solution that addresses the unique needs of our clients.

You create, we materialize

We employ a meticulous analysis of the design objectives outlined by our clients, allowing us to materialize their visions through fully integrated solutions. Our expertise spans a broad spectrum, enabling us to provide seamless end-to-end, turnkey solutions.

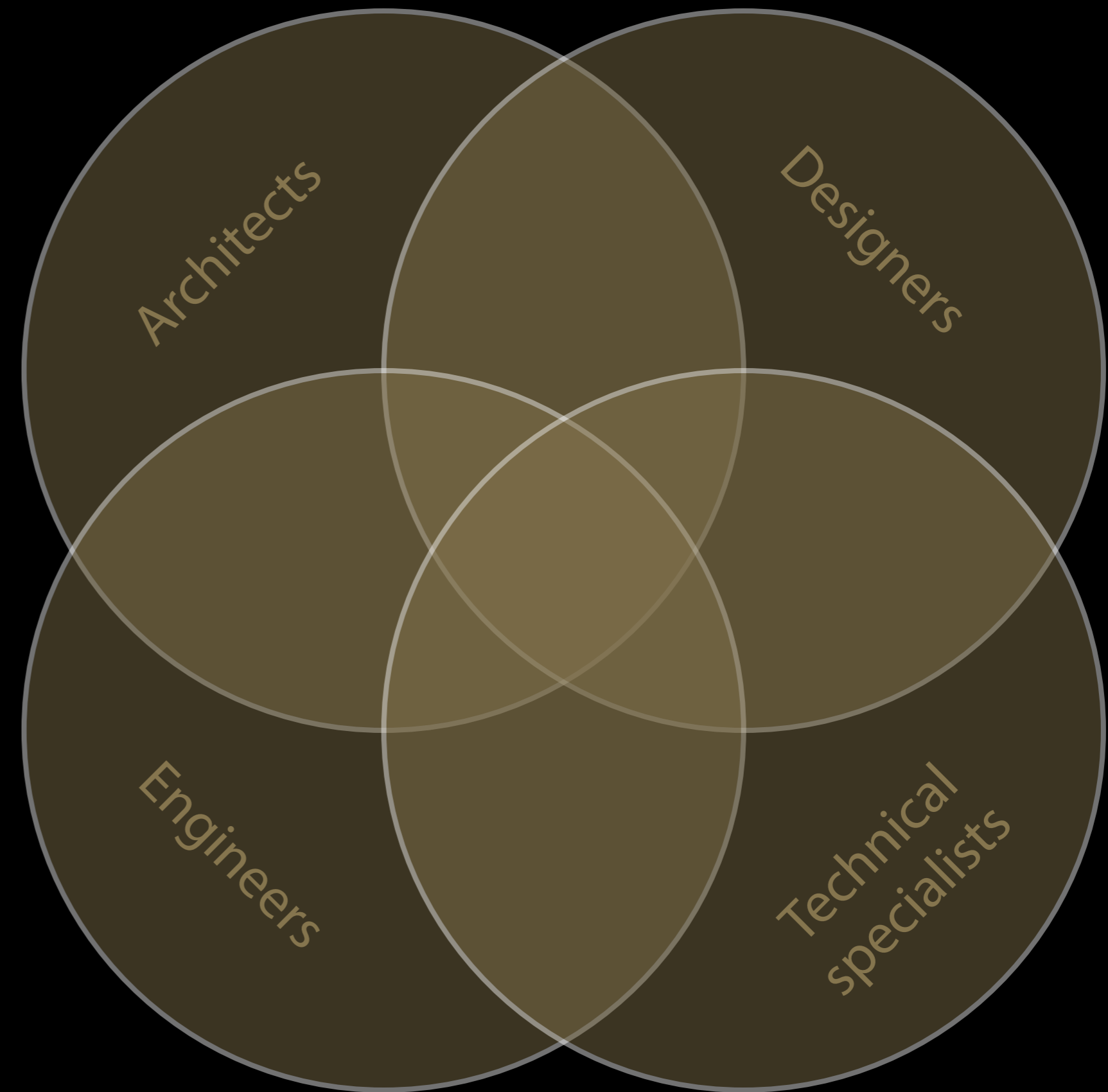
Lorem ipsum

State-of-the-Art Facilities and Advanced Technology

Discover our modern and secure facilities, housed in two industrial warehouses, equipped with cutting-edge technology to ensure efficiency and precision in every process. Our commitment to excellence is reflected in our versatile production capabilities and highly skilled team. Trust us to take your project to the next level with superior results.

An Interdisciplinary team

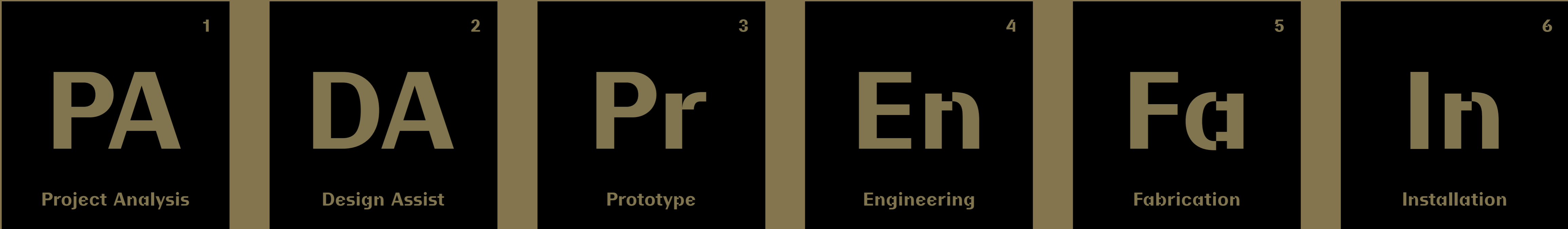
We encourage collaboration among our interdisciplinary team, recognizing that a holistic solution requires the combined efforts of architects, designers, engineers, and technical specialists. Together, they leverage their diverse skills and perspectives. Our approach involves navigating the intricate challenges of each project, shaping the future not through individual talents but by pooling the skills of many.





End-to-end services

LOGISTIC



CONCEPT
DESIGN

SCHEMATIC
DESIGN

CONSTRUCTION
DOCUMENTS

CONSTRUCTION

MSH[™] custom

PA

Project Analysis

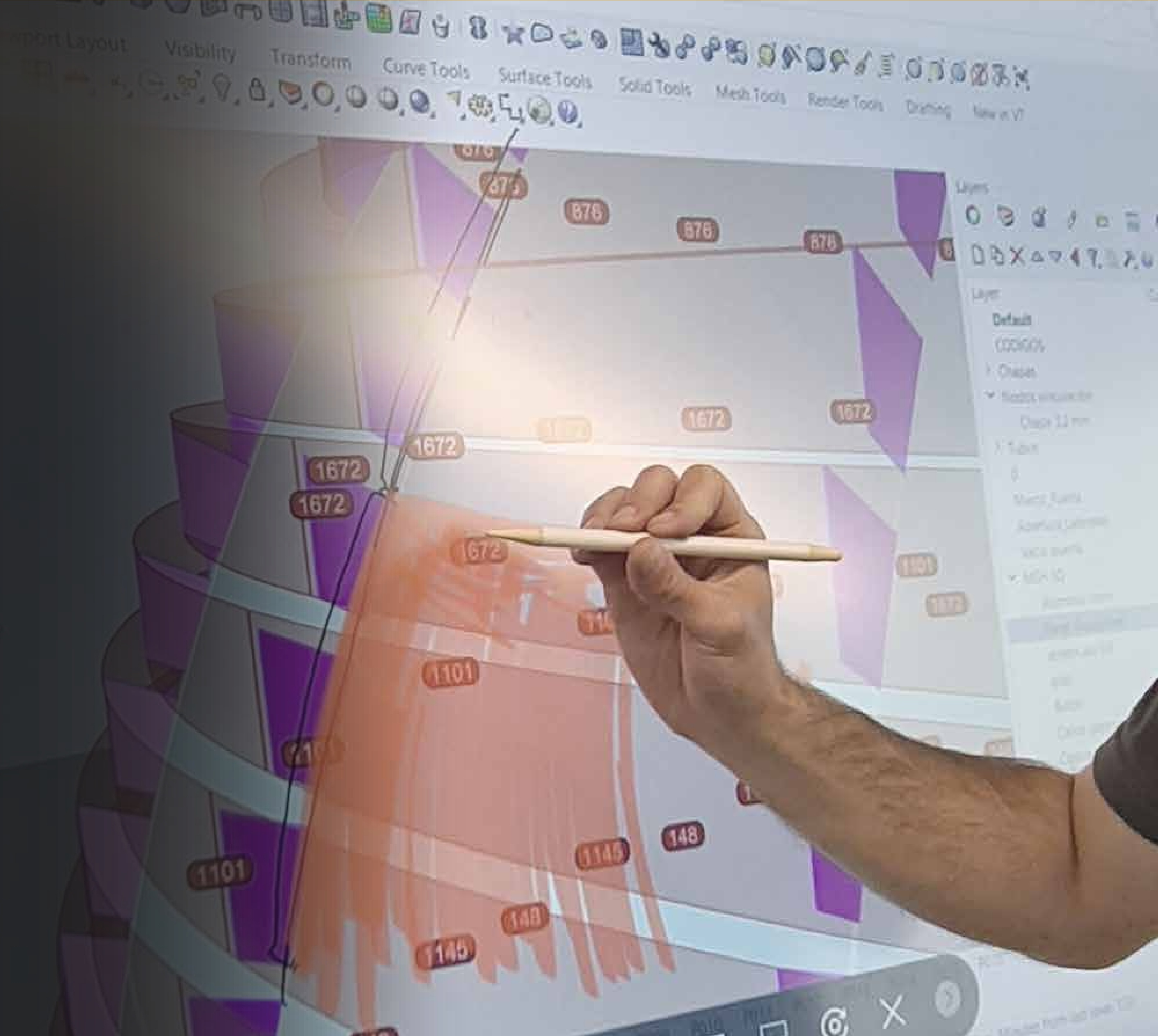
Project Analysis is a crucial stage in design where initial visions take shape by thoroughly exploring project intricacies. Our team understands client objectives, user needs, and project context to identify innovation opportunities and challenges. Through meticulous assessment, we create a clear roadmap rooted in a comprehensive understanding of the project. This stage guides a seamless transition from conceptualization to realization.



DA

Design Assist

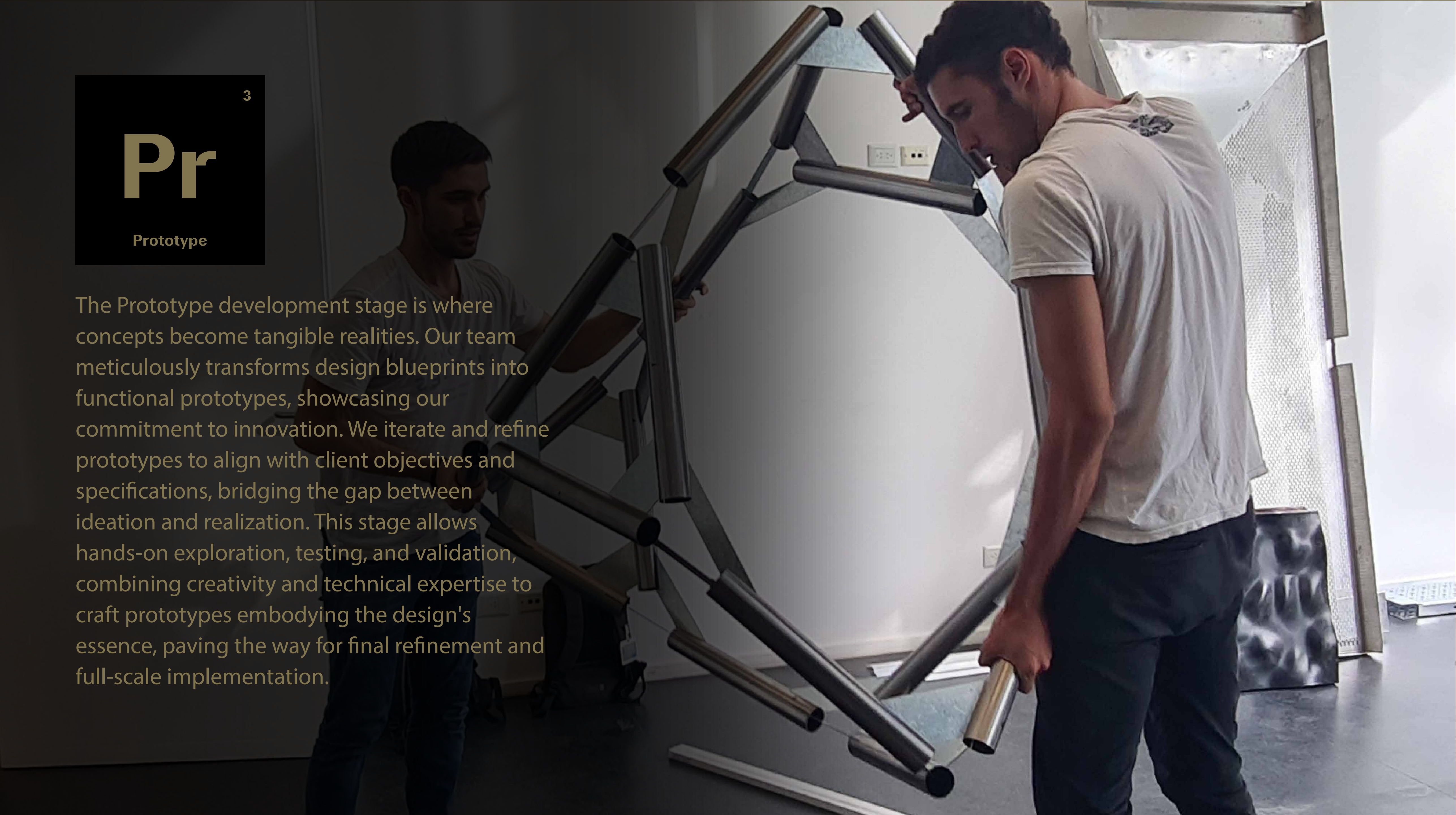
Design Assist involves a thorough analysis of geometric efficiency, material capabilities, and logistical considerations. It clarifies scopes and responsibilities among contractors, establishing detailed schedules for fabrication and installation. Our expertise guides clients in informed decisions, maintaining the integrity of the original design. It operates in two stages: (1) Defining the project for decision-making and engineering for fabrication, enhancing architectural documentation. (2) Design Assist ensures a seamless blend of creativity and practicality, enhancing cost efficiency, constructability, and guaranteeing best-in-class quality.



Pr

Prototype

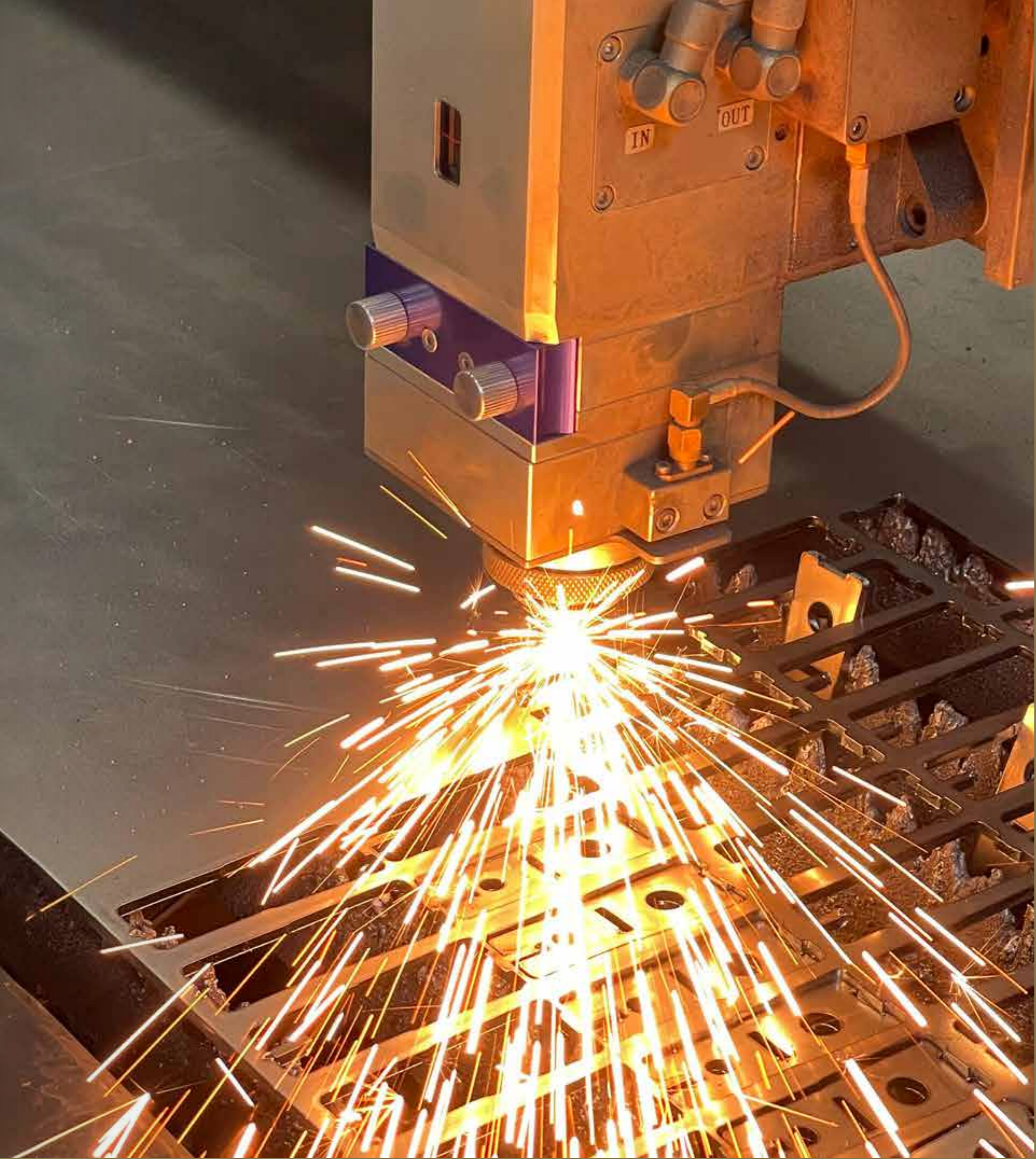
The Prototype development stage is where concepts become tangible realities. Our team meticulously transforms design blueprints into functional prototypes, showcasing our commitment to innovation. We iterate and refine prototypes to align with client objectives and specifications, bridging the gap between ideation and realization. This stage allows hands-on exploration, testing, and validation, combining creativity and technical expertise to craft prototypes embodying the design's essence, paving the way for final refinement and full-scale implementation.

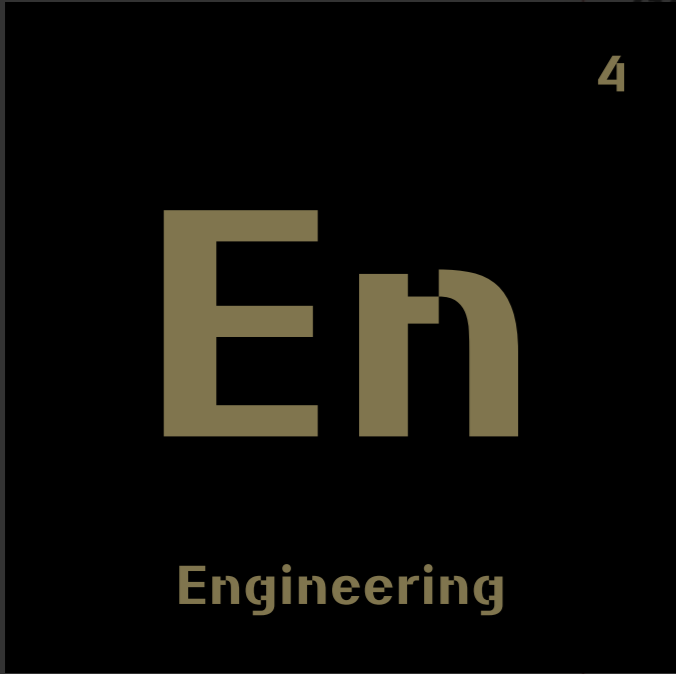


Fa

Fabrication

The Fabrication phase combines advanced technology with skilled craftsmanship to bring design concepts to life in high-quality products. Our state-of-the-art facilities seamlessly merge traditional artistry with technological innovation, upholding the highest standards from raw materials to the final product. Fabrication becomes an art form, where technology and craftsmanship converge to create flawless, excellently manufacture products.

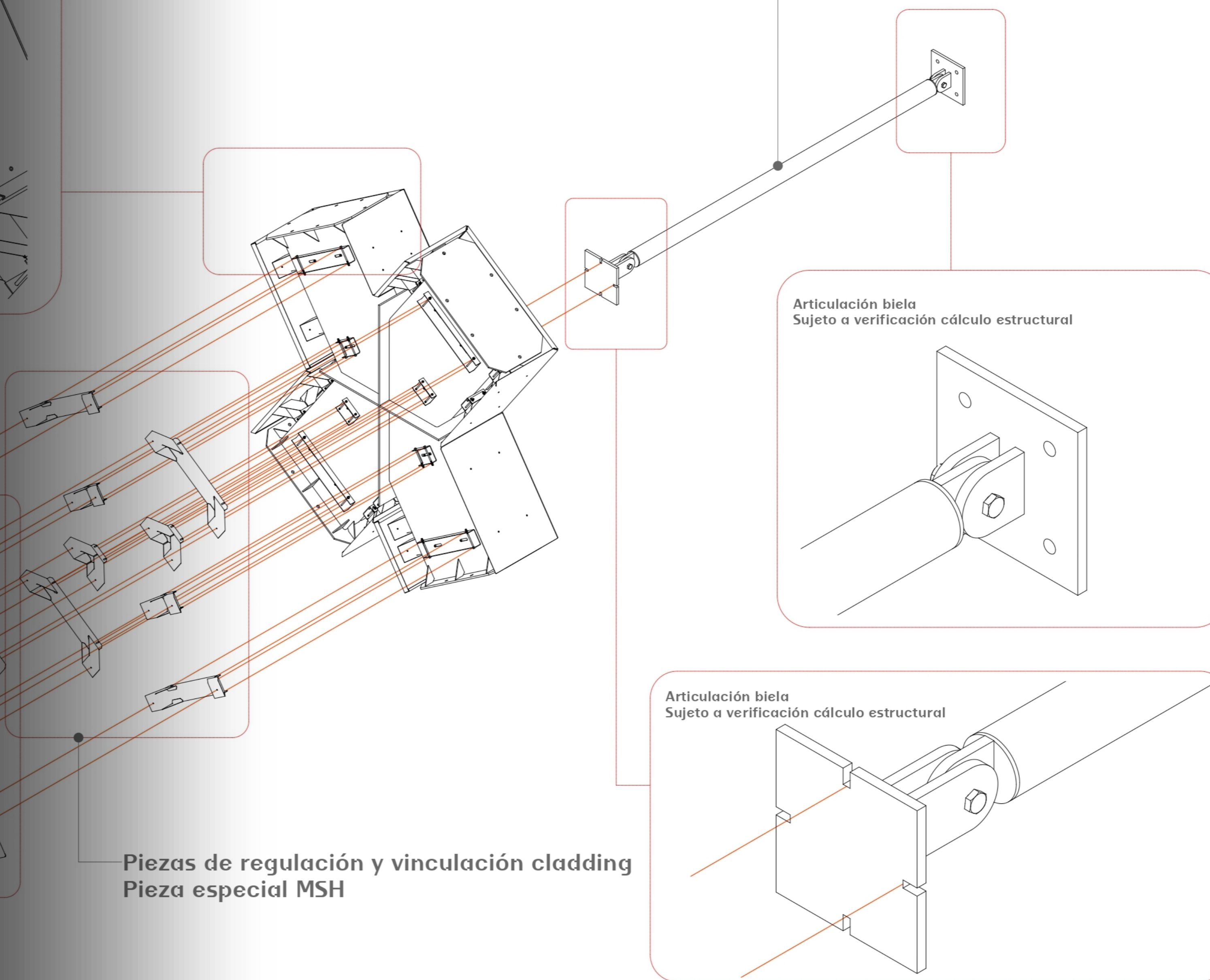




In the Engineering phase, our dedicated team utilizes cutting-edge technologies and innovative methodologies to navigate project complexities. From concept to reality, our solutions showcase our commitment to excellence through rigorous analysis, forward-thinking problem-solving, and mastery of the latest engineering advancements. Whether designing structures, optimizing processes, or promoting sustainability, our engineering prowess creates transformative and resilient solutions. We sculpt the future by seamlessly blending expertise and innovation, where design meets functionality harmoniously.

Vinculación entre nodos y vigas
Brida sujeta a verificación
de cálculo estructural

Biela vinculación estructural
Sujeto a verificación de cálculo estructural



In

Installation

During the Installation phase, precision and efficiency define our approach. Our meticulous organization of inventory streamlines the installation process, ensuring that every component is readily accessible to our skilled installers. Detailed step-by-step instructions, empower installers with comprehensive guidance. Our commitment to smooth logistics is evident in the strategic arrangement of shipping, minimizing delays, safeguarding the product's integrity by employing premium packaging, and facilitating a timely installation. Our Installation phase is designed to deliver a hassle-free and high-quality experience.





MESH[™] custom

For more information, please visit

www.msh-custom.com

New business inquiries
project@msH-custom.com

General information
info@msH-custom.com