

AUTUMN/WINTER 2022

ARCHITECTURAL METAL DESIGNS



Modular wall panels wall coverings in hot rolled steel W900 x D125 x H2600mm



**MAKE  
YOUR SPACE  
BE UNIQUE**



# ABOUT US

JJM CAN Group designs and fabricates architectural metal sheets, columns, ceilings, walls, and room dividers. Using a unique balance of color, texture, and grain, JJM redefines metal surfacing materials to create architectural metal products for apartments, commercial, hospitality, workplace, transportation, entertainment, and retail markets, from large-scale exterior installations to easy-to-assemble products and surface applications.

JJM CAN Group innovative products, solutions, and dedication to customer service help designers achieve their vision on time and on budget.





“We are so thankful for the architecture, design and building community, and equally grateful for the longstanding team of experts at JJM CAN Group. We are honored to work with truly talented partners and clients to achieve beautiful buildings and spaces.”

– JJM CAN Group Designs.

# WHAT WE DO

---

We are a team of passionate individuals who understand that material innovation is the core of our business.

With over 15 years of custom fabrication experience, we are your resource for architectural metals. We are a one-stop shop providing turnkey solutions to your design challenges.

We help the architecture and design community every step of the way; from conceptual design through installation. We can take any metal product from beginning to end offering:

- Design/CAD assistance
- Value engineering
- Specifications and technical drawings
- Special attention to details and quality control
- Installation support

---

**LISTENING TO OUR CLIENT IS THE FIRST PRINCIPLE FOR US**



“

**THEN WE WILL GENTLY BRING YOU DOWN TO EARTH AND SUGGEST  
A BETTER SOLUTION. YOU CAN COUNT ON US.**

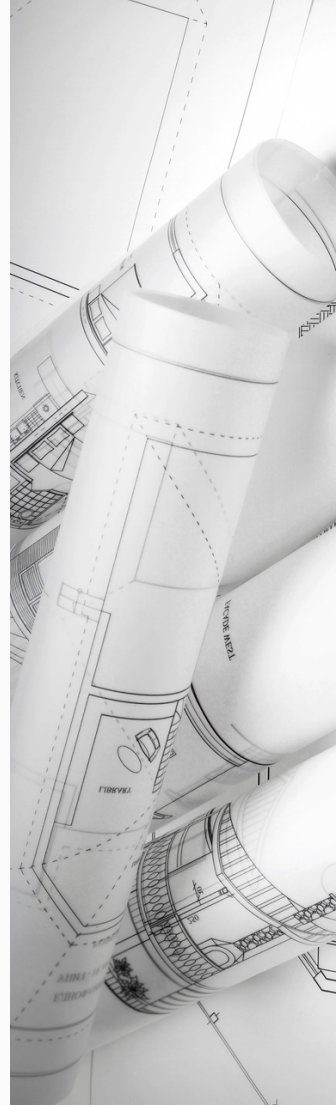
”



---

## TECHNICAL AND DESIGN BACKGROUND

Our technical and design team works in a collaborative environment to design and create unique metal finishes. We believe that design is not only at the forefront of every great product, but is integral to success at every stage of creation. At all times, we listen to our customer and simplify complexity, focusing on the best possible execution to ensure an unparalleled end result experience of the piece. Every time.





## We are a Full-Service Sheet Metal Contractor

- CNC Routers and Laser Cutting
- 12 Foot Capacity Shearing, Rolling and Brake Press Operations
- 3 Spray Booths, plus Powder and Kynar Coatings Options
- Welding / Fabrication / Assembling Stations





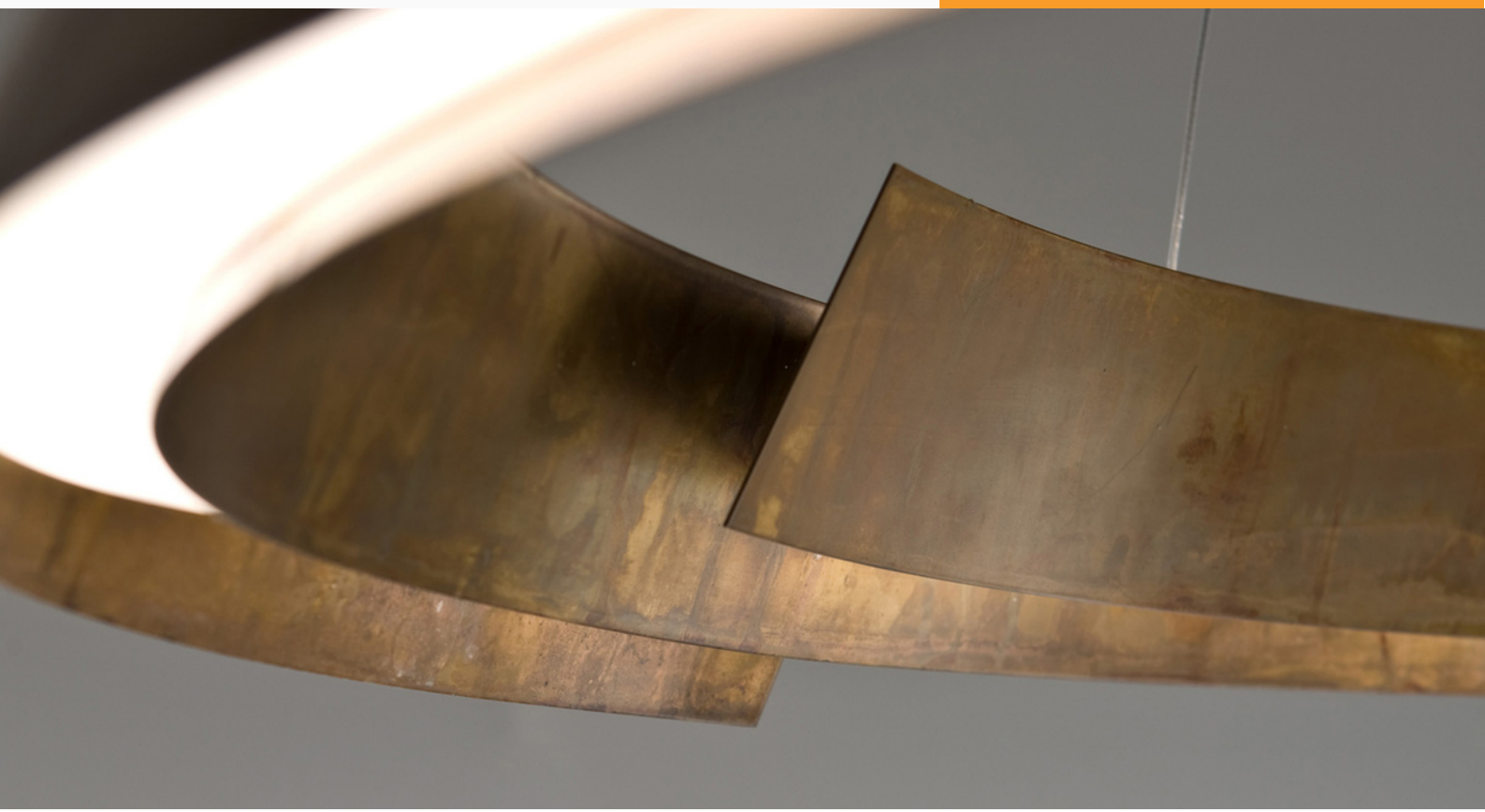
## **CRAFTSMANSHIP AND INNOVATION**

The manual component is an essential feature of our production, as are the care and originality of details and the innovation and research in the surfaces' treatments.

This tangible product characteristic results from the "Surface Design" approach of bringing the design to the surface, not only to the shape of the product, which results in a different and unique production.

For us, the true tradition of Made in Poland is to make products where the differentiation and uniqueness must prevail, the ability to combine tradition and originality, balancing craftsmanship and creative imagination, being in love with details and pushing always forward the research the innovation.

**BE DIFFERENT BE  
UNIQUE  
- OUR VISION**







In this elegant room, Stars Wall Panels in burnished copper are immediately visible with their distinguishing design and unique surface treatment









“

**MAKE  
YOUR SPACE  
BE UNIQUE**

”

**JJM CAN**  
GROUP





Perforated metal wall panels with acoustic backing and custom digitally printed image of a historic photo of the southwest waterfront. The feature wall spans over 1400 square feet. The material used was 1/8" thick Perforated Aluminum with 3/8" holes on 3/4" stg ctrs with a custom digital print and Polycoat Matte finish. We provided the panels cut to size with screws and trim ready to install. The panels are mostly 4'-0" x 10'-0" where possible. Field cutting was done in the field as needed.





Two Laser Cut Metal Feature Walls for new healthcare tower. Showcasing our Shoji Laser Cut pattern in a Dark Grey Metallic finish. The first lobby includes 5 panels roughly 4'x8' stacked 18' tall. The second wall includes 8 panels roughly 4' x 8' and covers a 14' x 16' area above a fireplace. The fireplace was also surrounded by solid panels in a finish to match. All panels were hardware fastened onsite by metalwork and millwork installers.





Gradient Metal Round Column Covers in Lobby area ranging from 10' to 30' in height. Made from .125" aluminum in 2-half sections with horizontal seams and finished in a Gradient Moonlight Coarse Matte design. The entry vestibule was also clad using Terrace Wall panel system in a custom grey color on fog pattern.



Parking Garage Entry Feature including 15 Laser Cut panels totaling 425 sq ft. of 3/16" thick aluminum panels in custom autumn leaves digital pattern with a 20-year Kynar finish with painted fasteners to match.



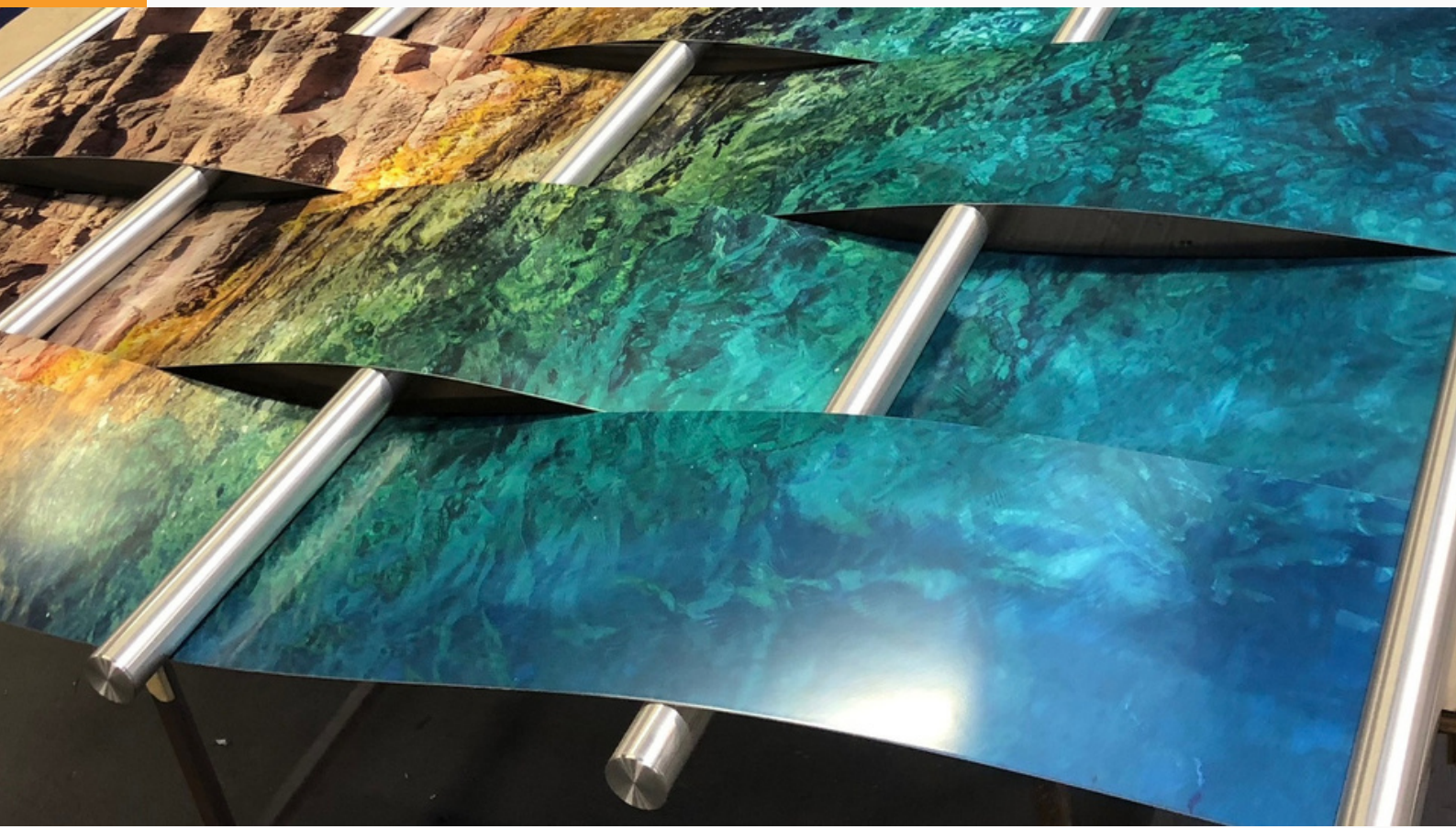




We created thirty-one custom Laser Cut panels. The health center's atrium lobby increases connectivity to the inpatient unit complete with all-private beds, as well as the hospital's office building. Wrapped around the lobby's windows, Blendz Patina timeworn texture pairs beautifully with the Center's natural wood and brick architecture, fostering a sense of connection between patients and the surrounding environment. Designed with a custom rocky pattern as a nod to the mountains, the intricate solid-core aluminum panels cast beautiful shadows along the curved atrium floor.



Metal Weave Art in Lobby made from Aluminum with custom printed Digital Imagery on Clouds grain pattern.





Square Column Covers in Gradients Supernova finish  
Wall Panels at Elevator Tower in Custom Blue Powder  
Coat finish.





Backlit Laser Cut Oval Column Covers in Custom Laser Cut Petals Pattern and Cream Metallic Powder color finish. Dividers in Laser Cut Petals pattern and Bronze Sand Powder color finish.





This project includes 2,826 square feet of .090-inch solid core aluminum panels to create a series of colorful yet calming wall panels on each floor of Centra Credit Union Headquarters' new 55,000 square-foot building. Matching the company's ocean blue logo, RATIO's design team selected our Terrace Vertical Wall Panels in Gradient Aurora Matte, a waterfall-like pattern that transitions from crisp white to deep blue. The individual panels create a seamless, continuous look that caters perfectly to the building's interior. Lining the walls and stairwells of each corridor of the multi-story structure, the custom-designed panels create a soothing work atmosphere and invite coworkers to utilize the central collaborative spaces. Surrounded by neutral interiors, the wall panels are a thoughtful pop of color that can be seen from outside the building.





Square column cover in 4-sections made from .090" aluminum with Bamboo color and Durafilm Satin finish.





Laser Cut Metal panels in Custom Lines pattern and Graphite Fog matte finish on walls.





Metal Cladding of three story elevator tower and soffit panels. Elevator tower utilized 1/8" thick aluminum affixed with visible fasteners to concealed supports. Soffit panels utilized Perforated Metal Panels in 3/8" dia hole pattern. Material chosen was Patina matte finish.







Perforated Metal Ceiling feature digitally printed in a custom design to mimic stone.





Exterior Backlit Laser Cut Tapering Column Covers in Skyline Pattern and White Matte Powder Color





White powder coated Column Covers throughout a large luxury retail mall. Over 200 columns ranging from 10' to 30' in height, some including lighting strips.



# ENVIRONMENT AND ARCHITECTURE

JFC CAN Group products are proudly Made In Poland. We provide domestically sourced materials that are manufactured from our solar-powered factory. Aluminum is one of the most sustainable materials in the world. It is infinitely recyclable and its reuse is easy and economical. In fact, nearly 75% of all aluminum ever produced since 1888 is still in use today. Recycling aluminum uses 95% less energy and produces 95% less greenhouse gas emissions than making metal from new materials.





 +48 504 719 720

 [biuro@jjmcangroup.pl](mailto:biuro@jjmcangroup.pl)

 [HTTPS://JJMCANGROUP.PL/](https://jjmcangroup.pl/)