







A global presence

+

3750

projects realized

+

Over

30

Years of activity

+

100%

Made in Italy

=

TRUSTED BY THE FINEST ARCHITECTS IN THE WORLD



© Copyright Extravega

Antonio Rillosi - CEO Jolyne Marcato - Expansion & Strategy

Graphic Design Design Group Italia

Texts Extravega

English Texts Marco Zangari

Printed in Italy 2018

CONTENTS

THE EXTRAVEGA APPROACH	11
MATERIALS & INNOVATION	13
PROJECTS	
SPIRAL GLASS STAIRCASE HAUTE HORLOGERIE SHOW LUXURY WELLNESS CENTER ENCLOSING THE RIVER JAPANESE RESTAURANT INTERIOR	16 28 38 48 58
BUSINESS & FASHION MEMBERSHIP CLUB	68
GLASS STAIRCASE AND LIFT TOWER	80
PRIVATE RESIDENCE INTERIOR	90
INTERIOR FASHION RETAIL	100

IDENTITY

WE OFFER TURNKEY SERVICE FOR THE MOST COMPLEX PROJECTS

Extravega operates internationally. With headquarters in Milan, and branches in New York, Sydney and London, Extravega specializes in the design, manufacture, and installation of custom design projects.

Founded in 1985, Extravega continually evolves to meet the demands of design communities. Our long history of collaboration with world renowned architects and designers situates us at the forefront of onsite installation, furniture production, artwork, and design.

Extravega works closely with general contractors and suppliers. Trusted partners are earned. We understand that suppliers and contractors are core team members to complete the most exacting design visions.

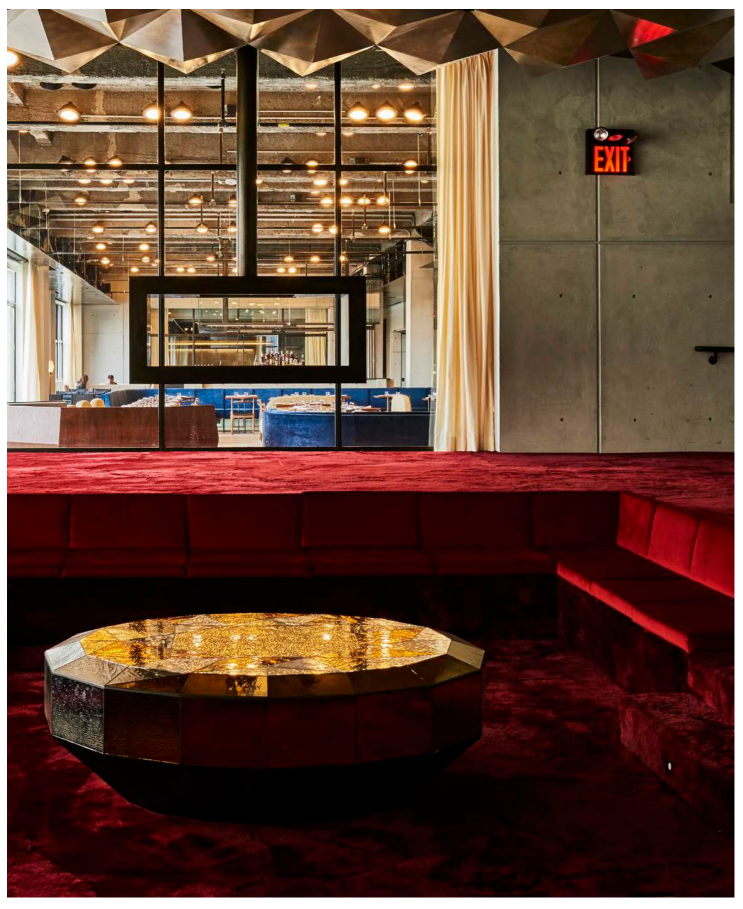
Extravega's projects are varied and diverse. Showrooms, luxury branded shops, offices, exhibition displays to hotel renovations, buildings, and residences are a mere selection.

Extravega thrives in complicated design environments because precise coordination is always paramount.

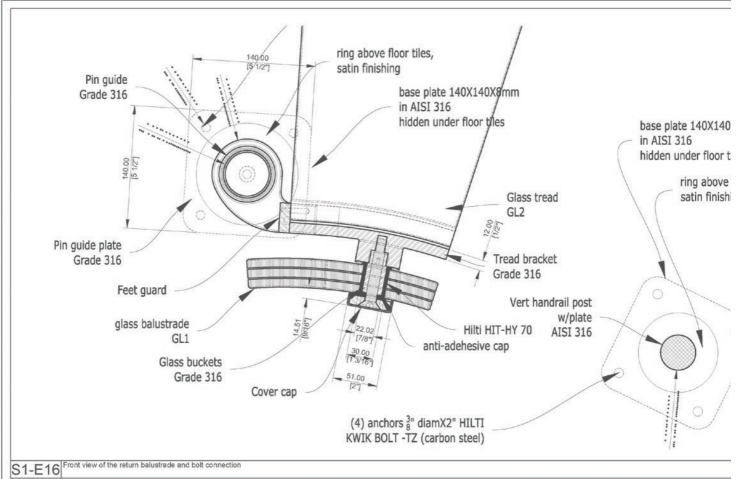
Customers see their ideas become reality. We follow from concept to realization the clients' needs, budgets, and deadlines.

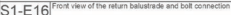
To our customers, our promise and our ethos, for over thirty years, has been to deliver their dreams.

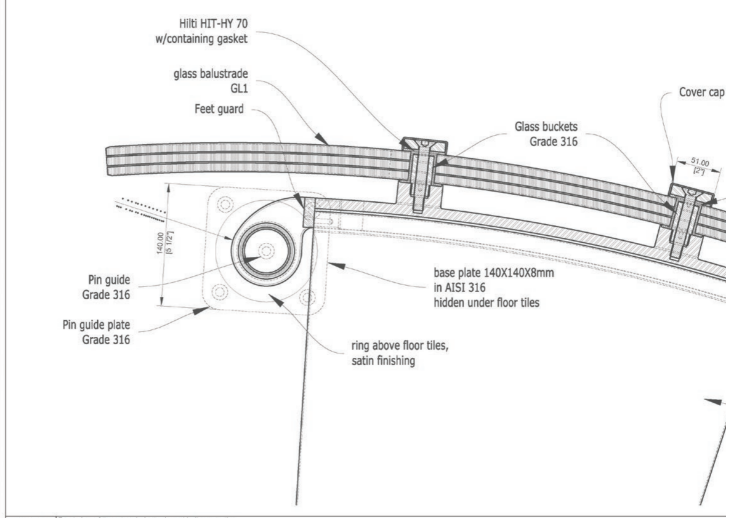




Spring Place, New York, USA







(8mm

PS

loor tiles,

THE EXTRAVEGA APPROACH

EXPERIENCE, KNOWLEDGE, PASSION AND RELENTLESS TECHNOLOGICAL INNOVATION

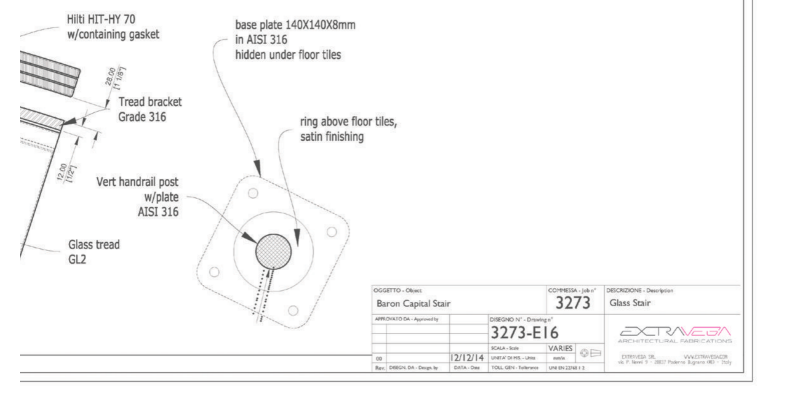
Extravega's team of engineers and architects solves problems. Our experience produces technical solutions optimized for time and budget without ever losing sight of the project's original intent.

Our team's working knowledge extends to the finer tectonic qualities of: metals, glass, plastics, woods, resins, liquid metals, and composites. Our expertise is vast and it continues to grow through research.

Quality control is a passion. Our internal technical department oversees a rigorous adherence to protocols and systems. The client's needs are always at the forefront; our quality control team's mission is to respond to those needs.

Extravega's collective experience, knowledge, research, and passion are distilled to serve the customer's wishes: a beautiful project to exacting standards.

Through hard work and communication, we build together with our customers.







MATERIALS & INNOVATION

Extravega offers designers several solutions in their choice of wood, metals, glass, and liquid metals.

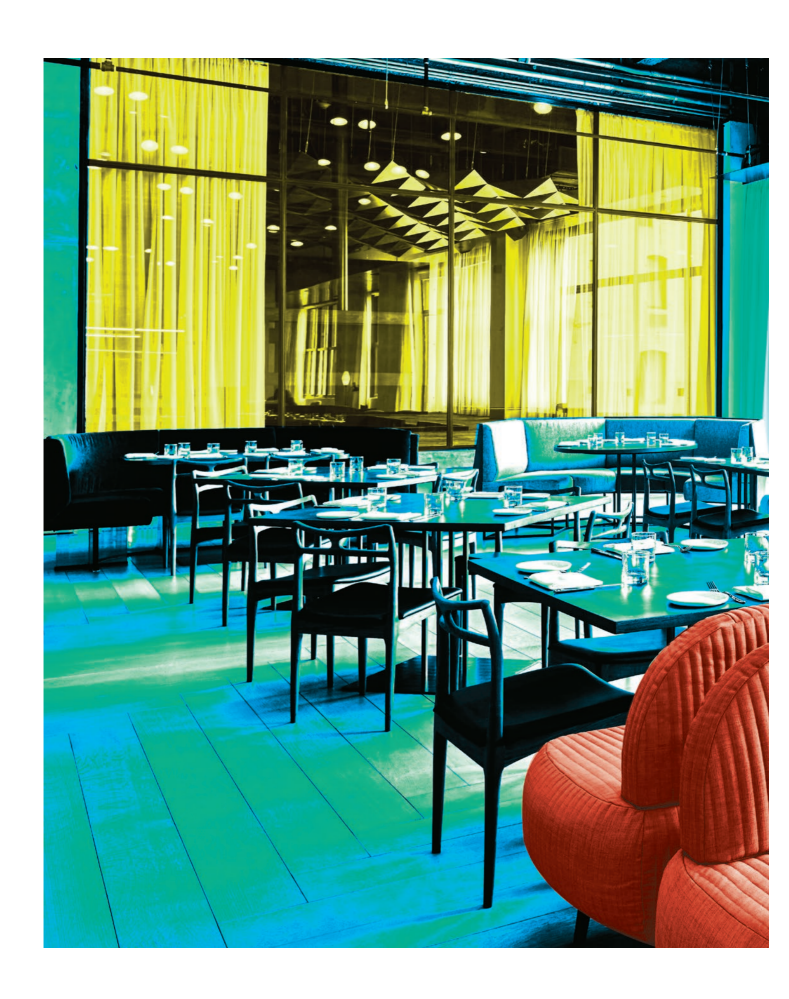
Our continuous research yields new technologies and innovations. One such breakthrough has been with liquid metals. The customization in art, architectural and design projects through this medium is near limitless.

This revolutionary and unique product covers surfaces and materials such as wood, MDF, plasterboards, glass, cement, paper, plastic, polyester, fabrics.

The proposed finishes, incredibly varied in number, add a distinct aesthetic impact to any final product.

"In the last years many companies have tried to imitate these exclusive and elegant finishes, but the absolute superiority of our liquid metals and the real feeling of preciousness, the same sensation you have when you hold a jewel in your hand, will be evident for whoever will have the fortune to touch our original pieces".

Antonio Rillosi Founder and CEO









SPIRAL GLASS STAIRCASE

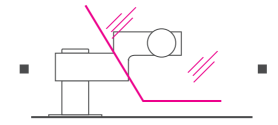
BARON CAPITAL DESIGN BY GENSLER

NEW YORK, USA - 2016

General Motors Building, 49th floor. Spiral glass staircase, suspended from ceiling. In collaboration with Gensler, the clients sought a stunning centerpiece for their new office, forty-nine floors above Manhattan's streets. A glass staircase. The design was a challenge. Less support. More details. And suspended a half inch off the floor. We have never seen nor fabricated a staircase more technically difficult to execute.

BY EXTRAVEGA

Site Survey & 3D Scan
Material & Tech Briefing
Engineering
Supervising & Installation
Products Certifications
International & Local Logistics
On Site Management
Maintenance Service



THE DETAIL

40,000 pounds hung up to the 50th floor with only 7 rods but seemingly weightless, the staircase hovers a half inch from the floor. Its full support rests from the system above.

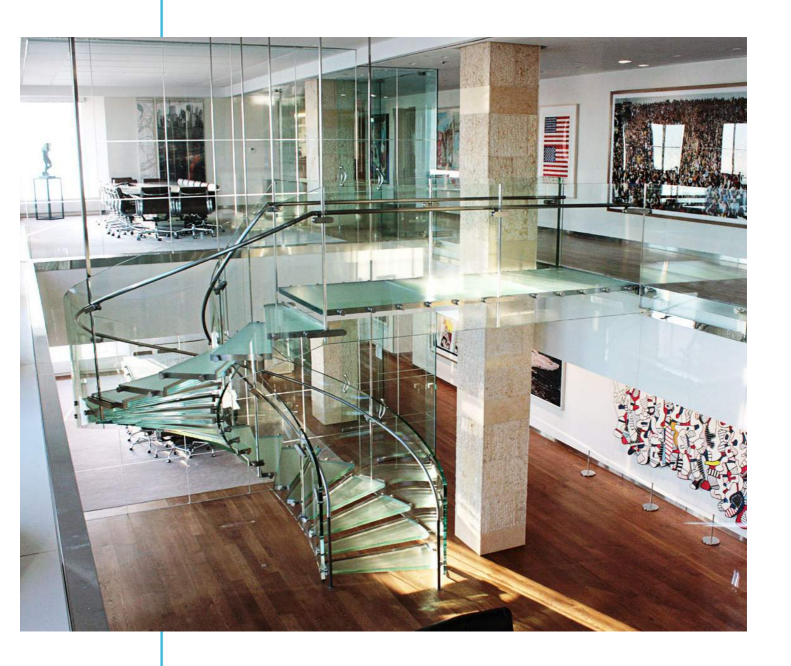


Spiral staircase of structural glass without base support.

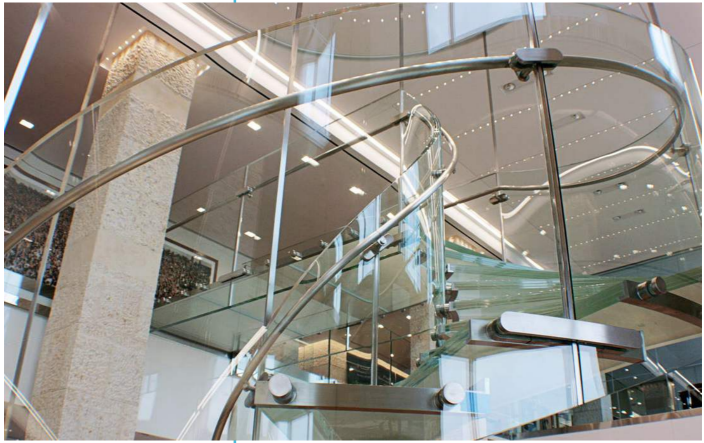
Below:

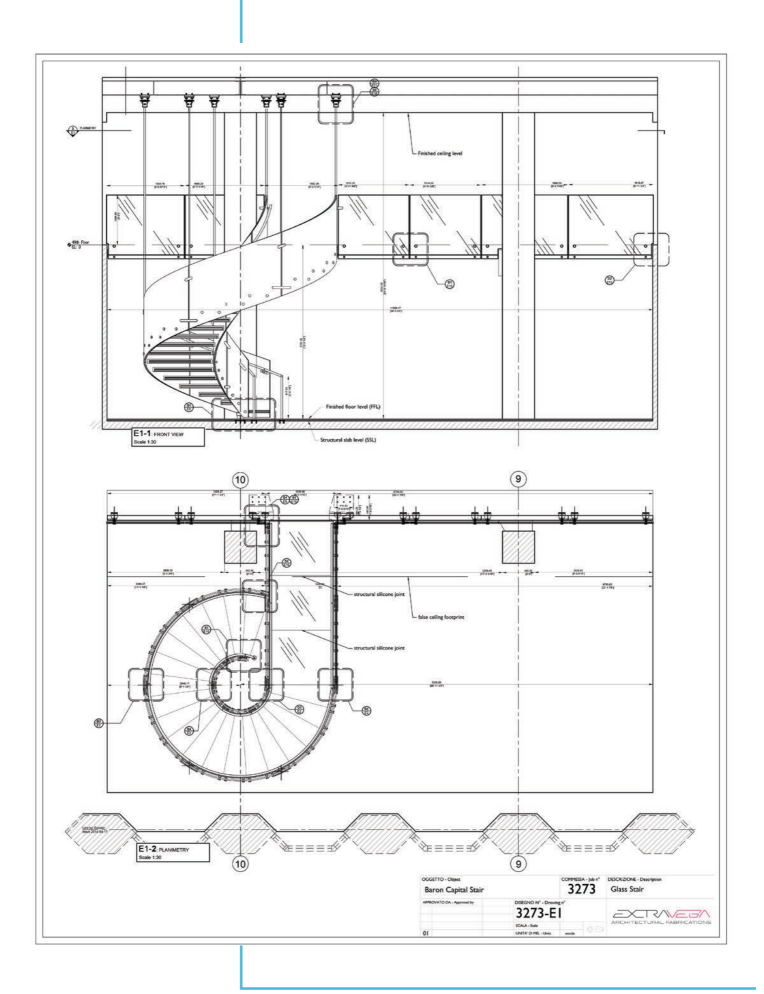
twenty steps with a bridge 18 feet long.

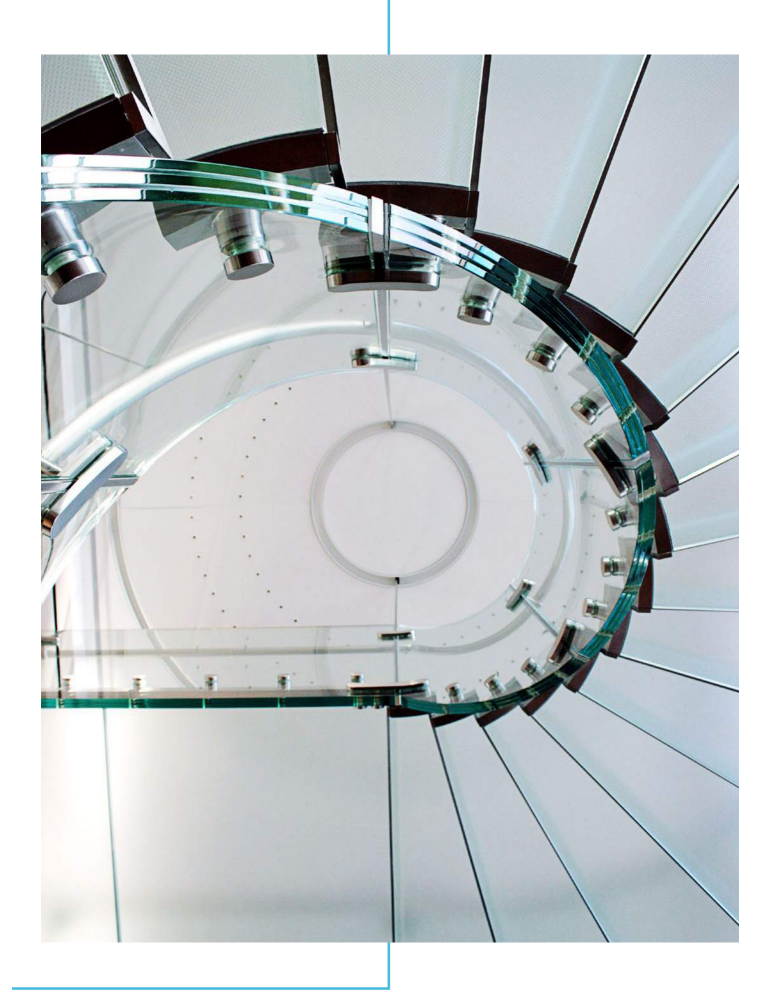
Opposite page, from top: accessories and hardware in brushed duplex stainless steel, the strongest stainless steel in the world; staircase supported by seven steel tie rods fixed to the beams of the fiftieth floor.

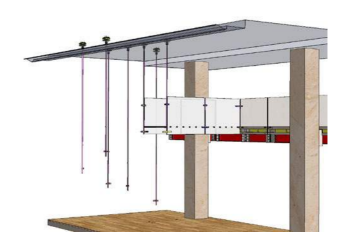


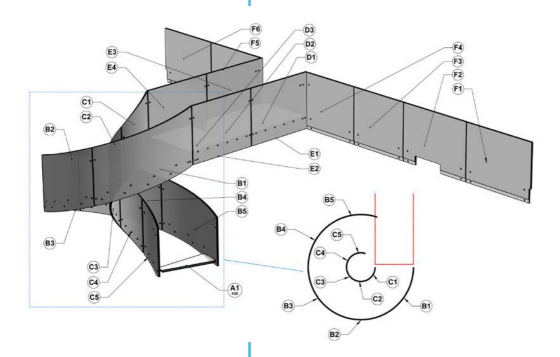






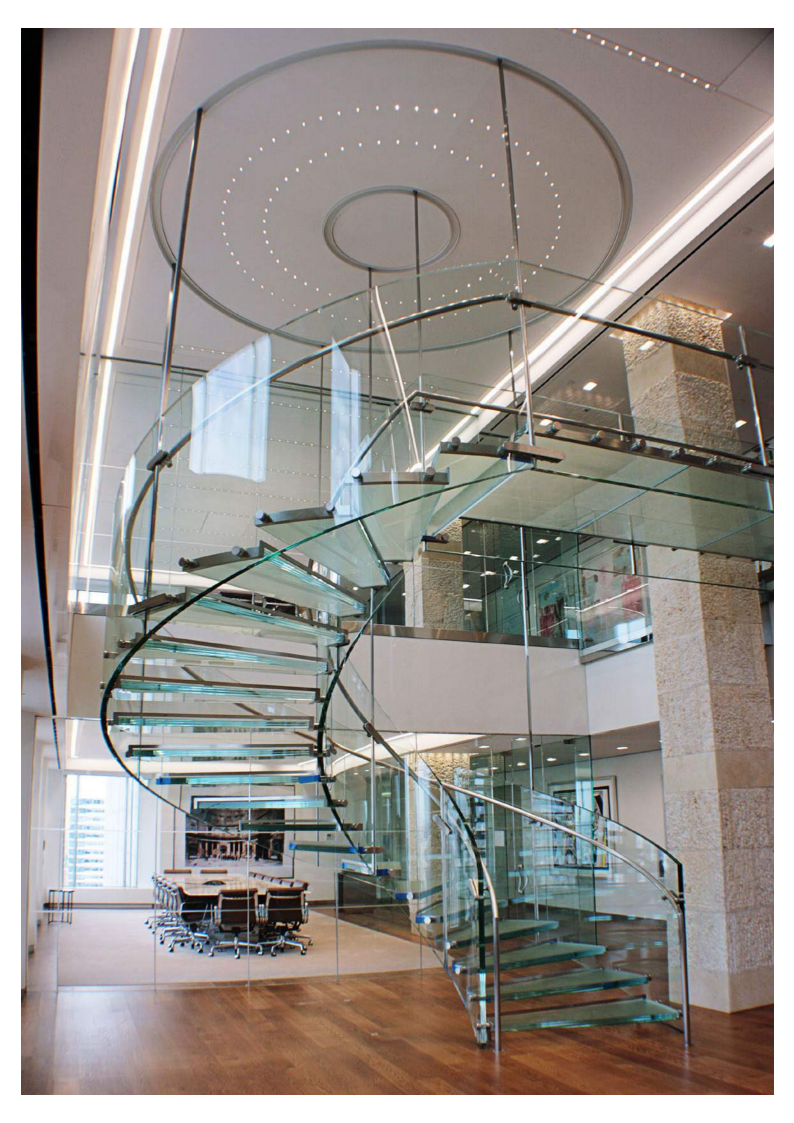




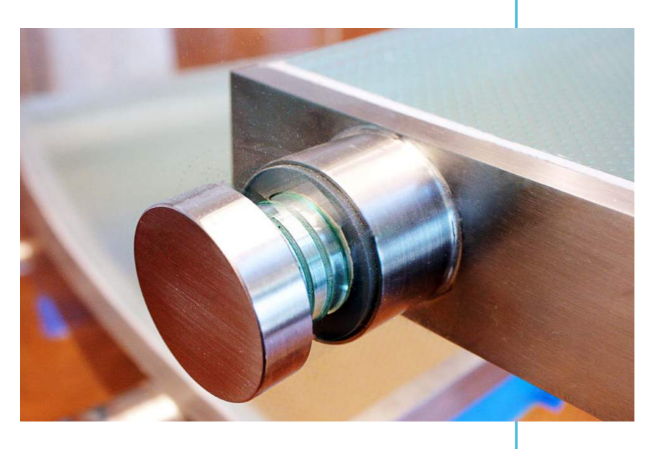




Technical details for stairs support system suspended and anchored to the ceiling.



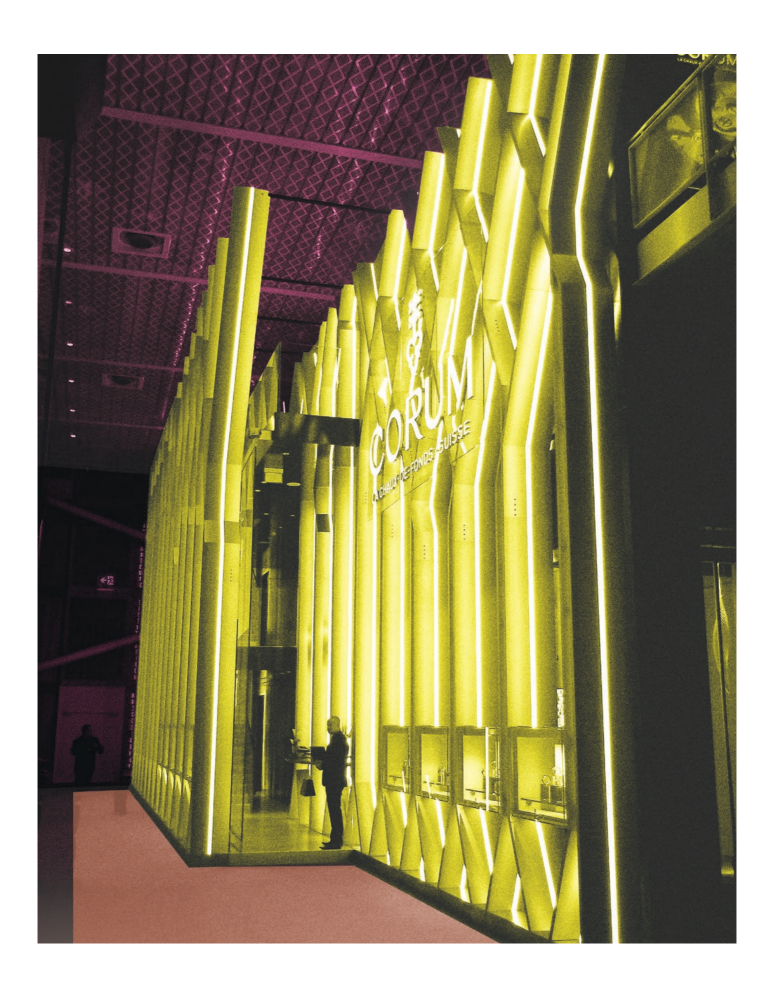
Custom made accessories in brushed duplex stainless steel, the strongest stainless steel in the world.

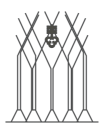












HAUTE HORLOGERIE SHOW

MONTRES CORUM STAND DESIGN BY PIERRE STUDER

BASELWORLD, SWITZERLAND - 2013

Montres Corum, in 2013, completely reimagined their presence at Baselworld. Their stand at this most prestigious and renowned luxury watch exhibit was a complete breakthrough in innovation and design.

With 25 illuminated columns of 34 feet high, three floors, an inside restaurant, bar and private meeting rooms, the new space will be mounted and dismantled until 2023.

BY EXTRAVEGA

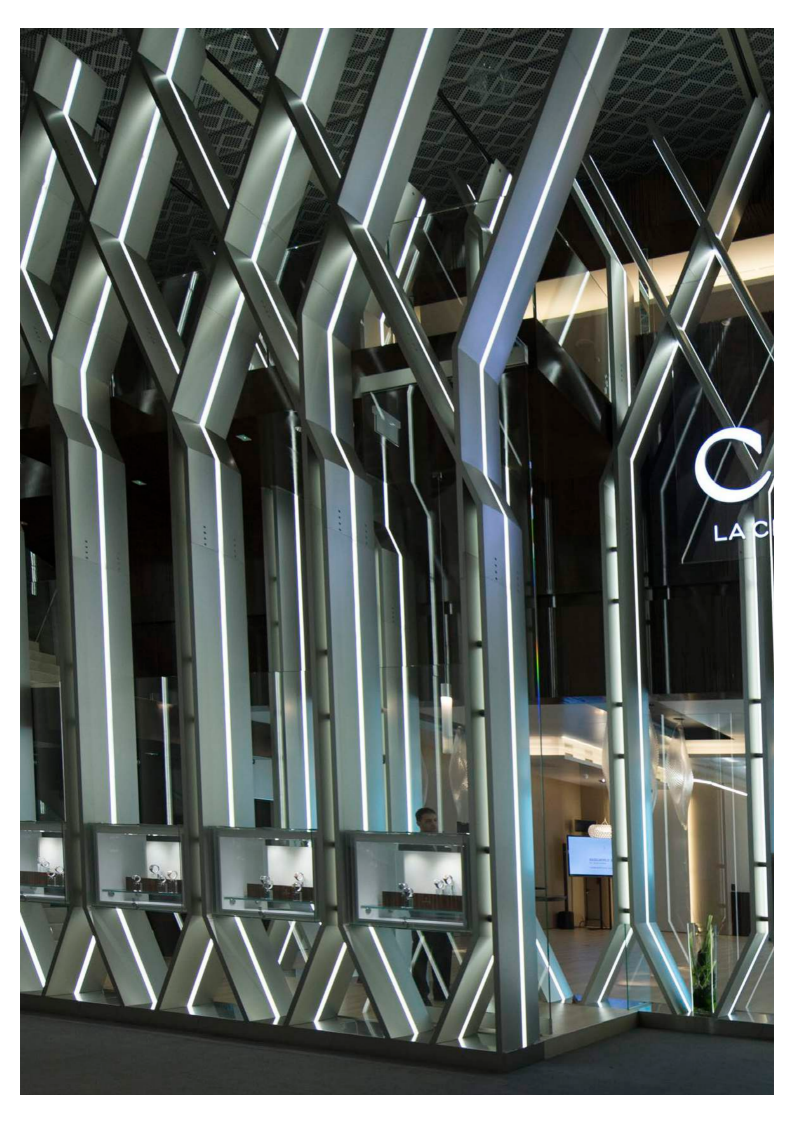
Material & Tech Briefing
Site Survey & 3D Scan
Engineering
Supervising & Installation
Products Certifications
International & Local Logistics
On Site Management
Maintenance Service



THE CHALLENGE OF TIME

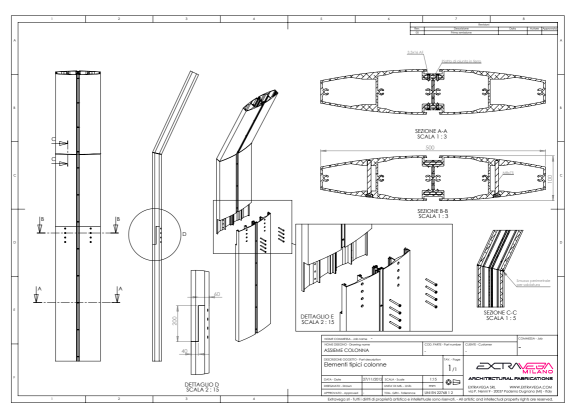
The Corum stand needed to be ready for the fair. Period. The team worked tirelessly for 14 weeks to complete the complex – and elegant - job on an aggressive timeline.

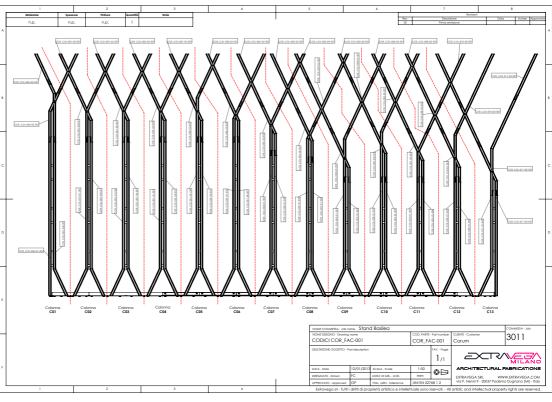










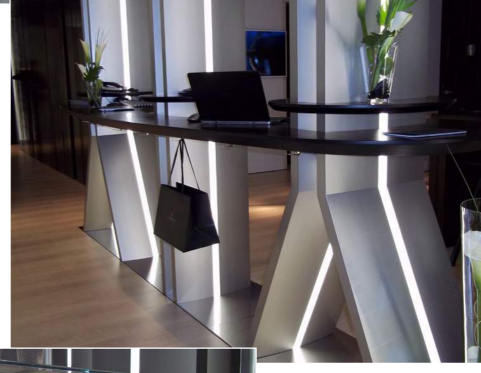


Produced with two massive iron staircases, each staircase is realized in one entire piece, covered with wood, and glass railings.



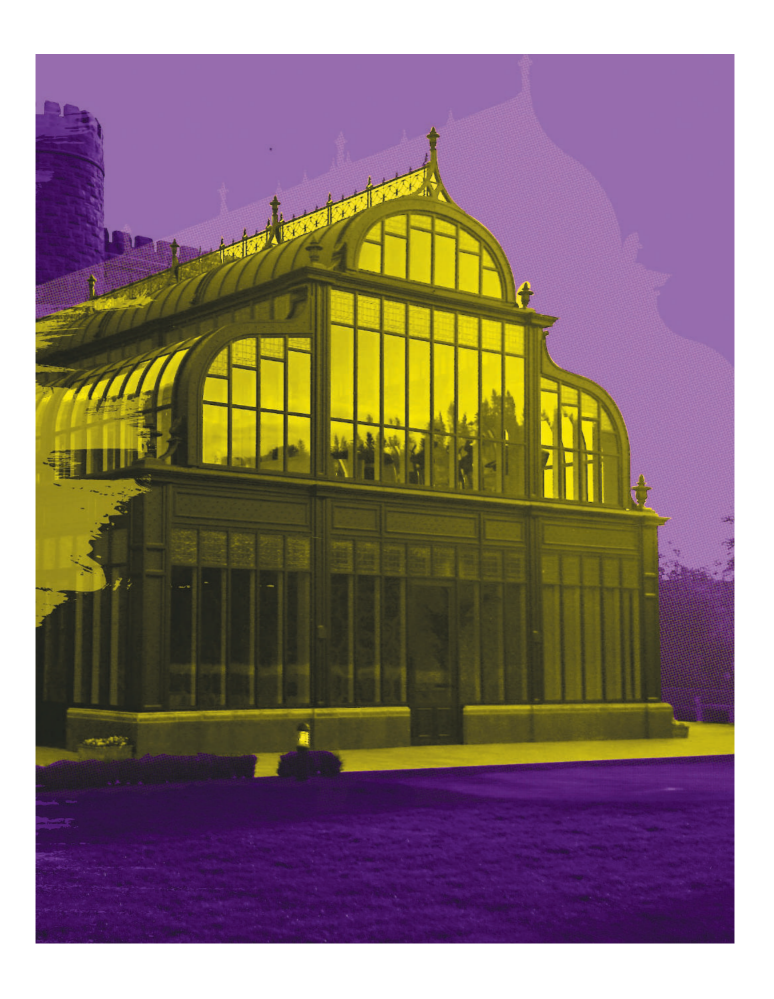
From top: modular façade, 34 feet high with 2 custom glass doors.

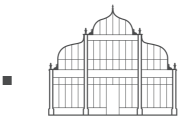
The façades' 25 columns are illuminated by about 3,200 linear feet of LED lights; 9 glass displays located between the columns, including custom made locks and keys.











LUXURY WELLNESS CENTER

ASHFORD CASTLE DESIGN BY PHILIPPE BONINO

CONG, IRELAND - 2015

Philippe Bonino, project designer, interprets the wellness center as an accessory perfectly matched to the design of the Irish stronghold.

Elegant gothic style arches, bronzed aluminum profiles and insulating glass are in harmony with the wellness center's luxurious care for its guests.

BY EXTRAVEGA

Material & Tech Briefing
Site Survey & 3D Scan
Engineering
Supervising & Installation
Products Certifications
International & Local Logistics
On Site Management

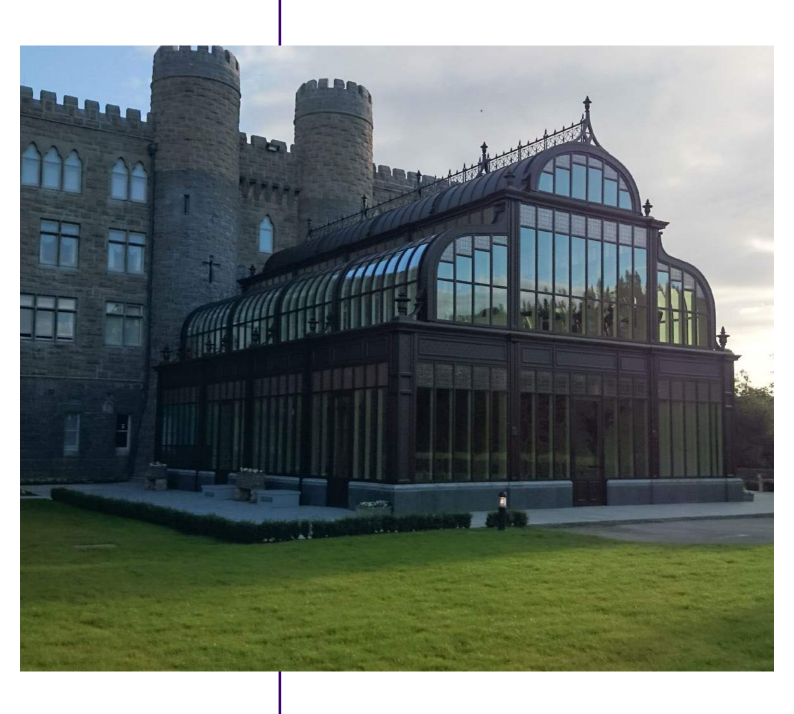


THE CHALLENGE OF THE ENVIRONMENT

Wet, rainy and ever-changing weather fronts in the Irish countryside present opportunities for creative planning. For our hotel client, our team worked day and night, to mitigate the weather conditions and meet the deadline for the center's opening.



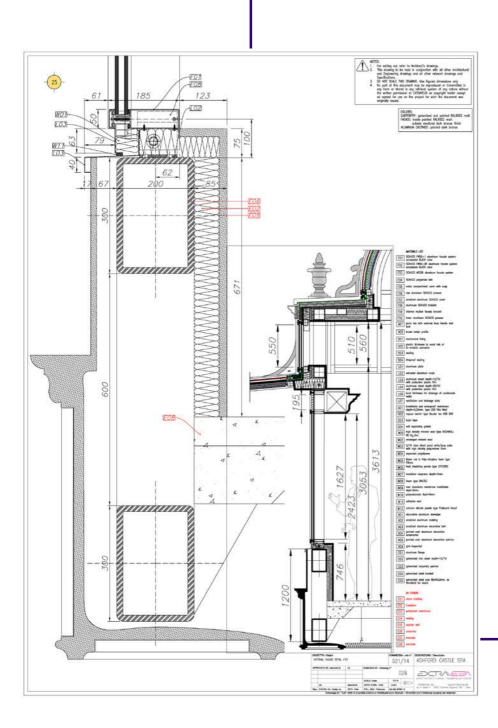
Production and installation of bronzed aluminum profiles; structure with Gothic style arches and Gothic elements made in bronze.

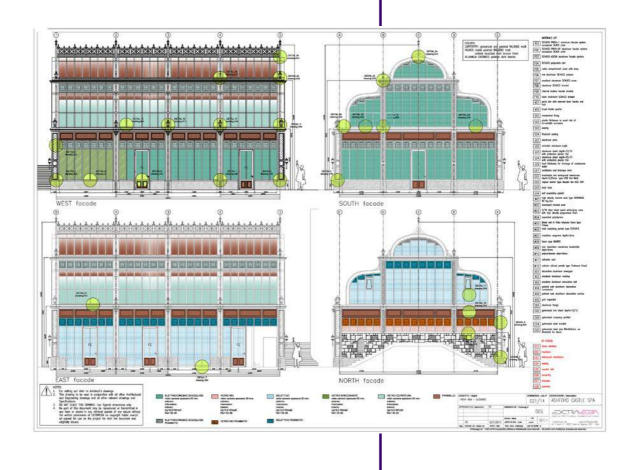


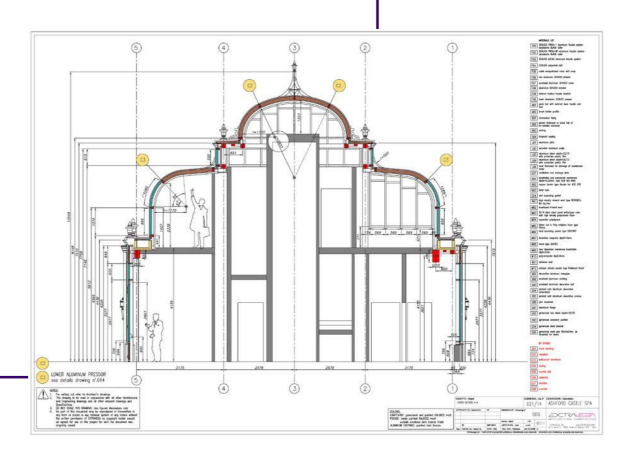








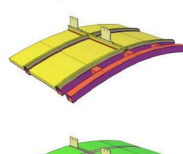


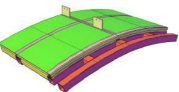


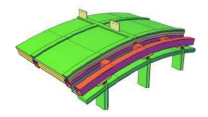


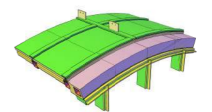


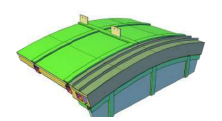
Production sequence

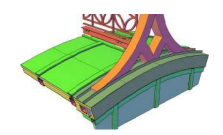






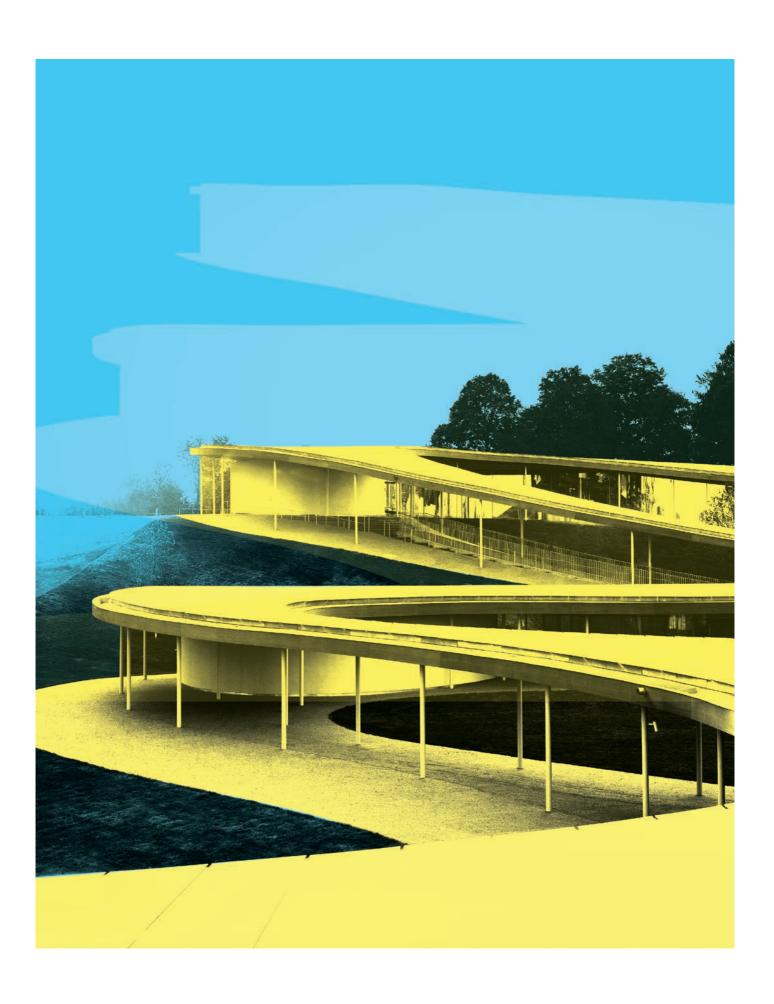


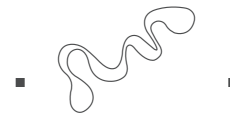






Aluminum structure for wellness center with bespoke insulating windows and entrance door with special privacy glass.





ENCLOSING THE RIVER

GRACE FARMS DESIGN BY SANAA

NEW CANAAN, USA - 2015

Sanaa, a Japanese architecture studio, designed "River Building", a multipurpose facility. Conceived as an idealized river, the intervention puts the viewer in direct contact with nature.

The structure snakes along the hill's slope with a series of loops and curves. To install the 40 custom curved glazed doors and glass entrance lobbies was the brief for Extravega.

Each door with a different radius tested the team's full experience, knowledge and passion.

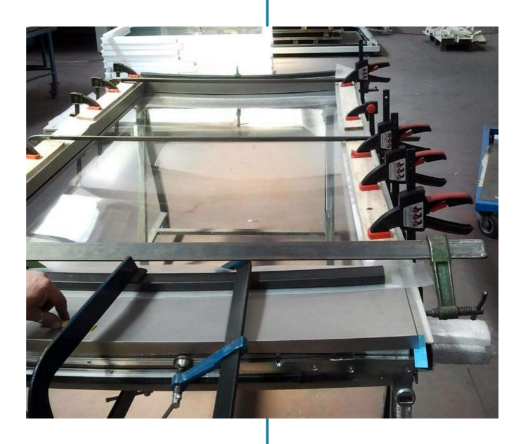
BY EXTRAVEGA

Material & Tech Briefing
Site Survey & 3D Scan
Engineering
Supervising & Installation
Products Certifications
International & Local Logistics
On Site Management
Maintenance Service

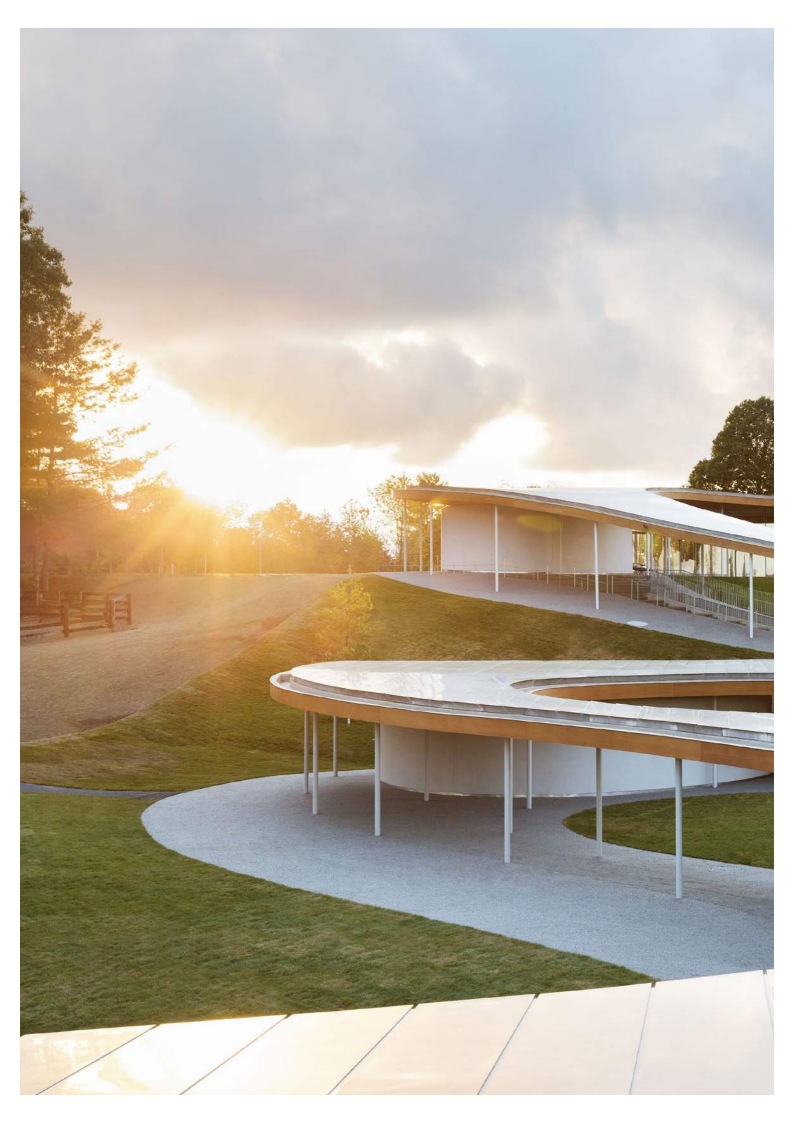


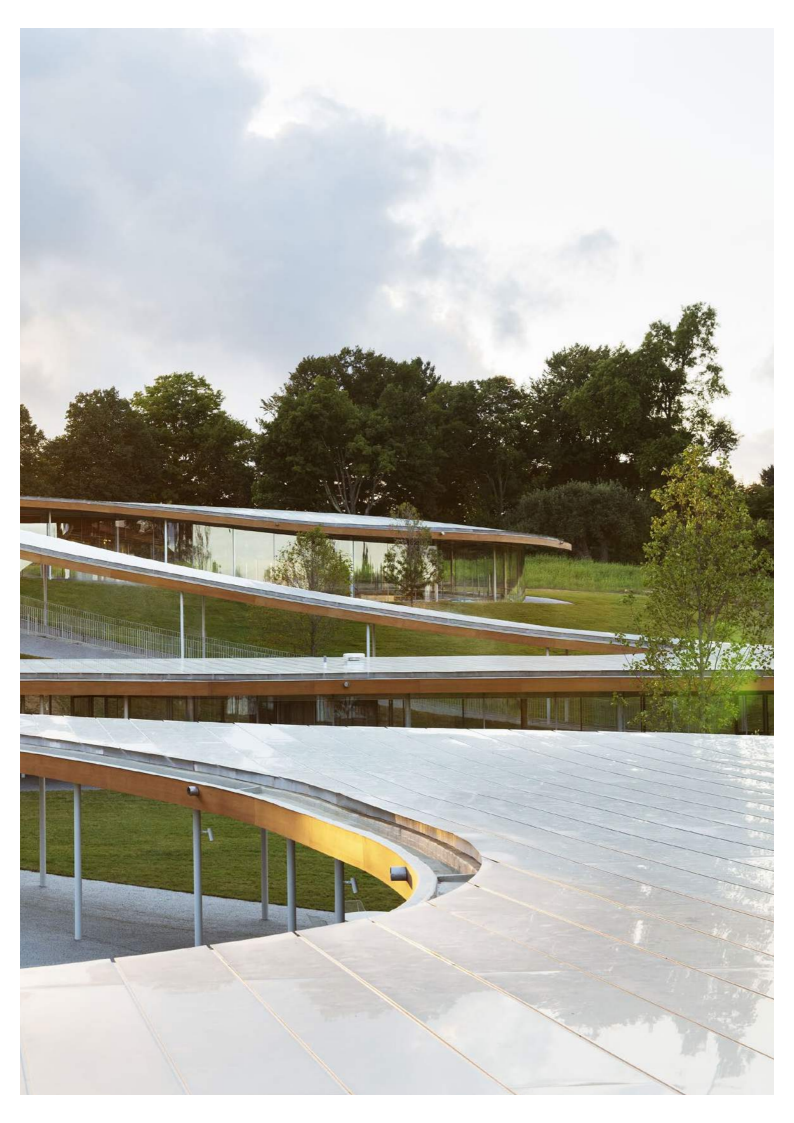
NOT ONE ALIKE

Each one of the 40 entrances is one of a kind. Each window, vestibule and door unit is unique with its own curvature and radius.

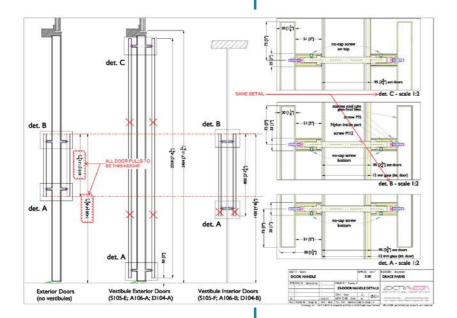


A view into the workshop where each piece of glass was crafted.





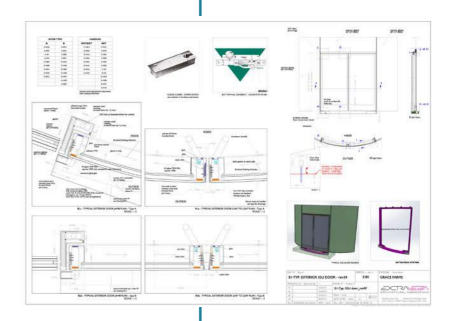




Grace Farms counts 40 curved glazed doors with glass vestibules. Each door has a different radius and glass vestibules.

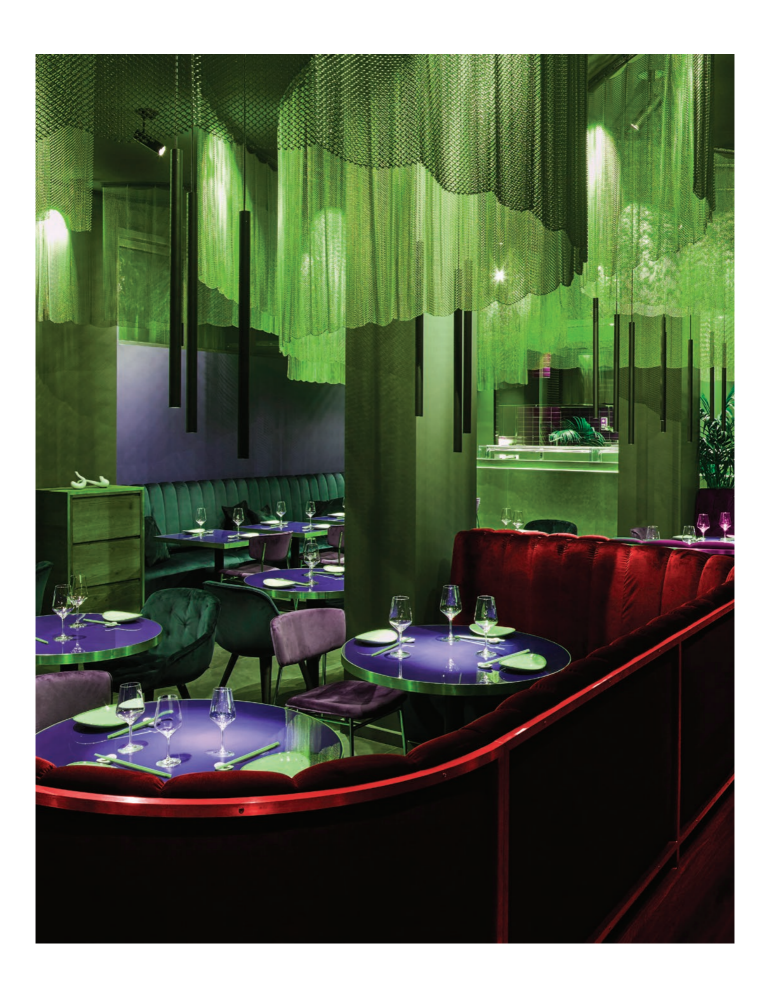
All the doors close automatically. The hardware is custom. The accessories custom too, all to support an effortless transition between indoor and outdoor states.













JAPANESE RESTAURANT INTERIOR

NISHIKI RESTAURANT DESIGN BY NAOS DESIGN

MILAN, ITALY - 2017

Naos Design Architectural Studio re-examines modern and deco styles with their renovation of a Japanese restaurant.

Nishiki reopens with an intimate and exclusive dining experience. The custom light installation beckons diners into the restaurant's halls to a relative space between New York and Shanghai. All details were realized with exacting care.

BY EXTRAVEGA

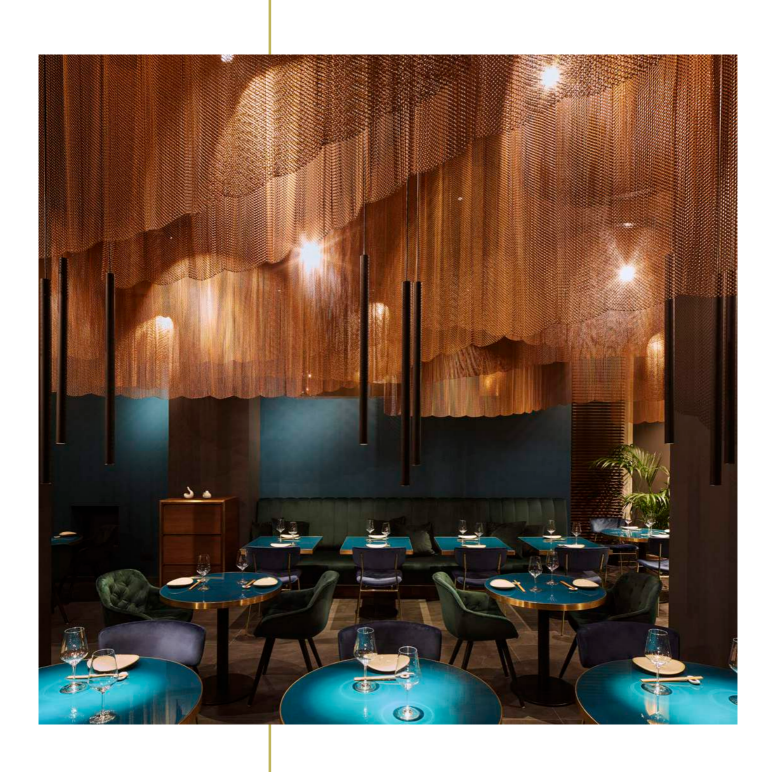
Material & Tech Briefing
Site Survey & 3D Scan
Engineering
Supervising & Installation
Products Certifications
International & Local Logistics
On Site Management
Maintenace Service



PRECIOUS MATERIALS

In design, the team flexed many different types of applications for varied material types: resin, parquet wood, glass-linen blends, velvet, brass, aluminum and metallic curtains.

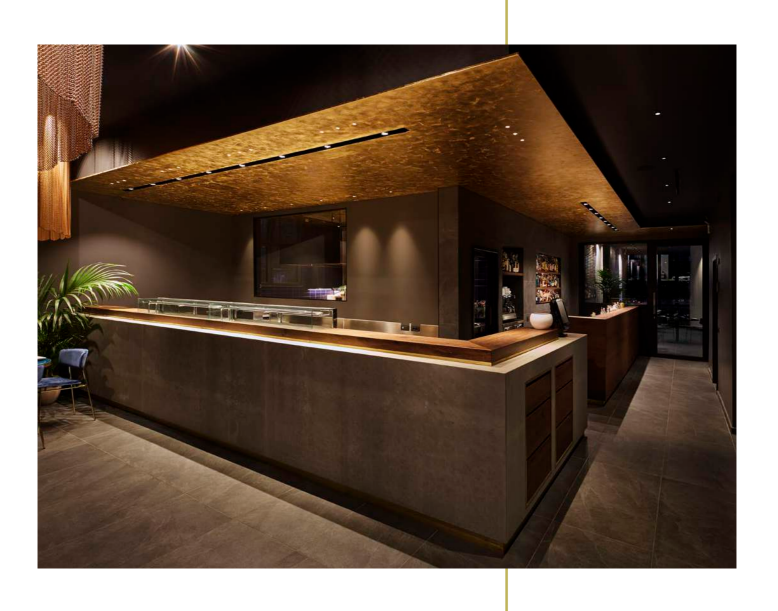


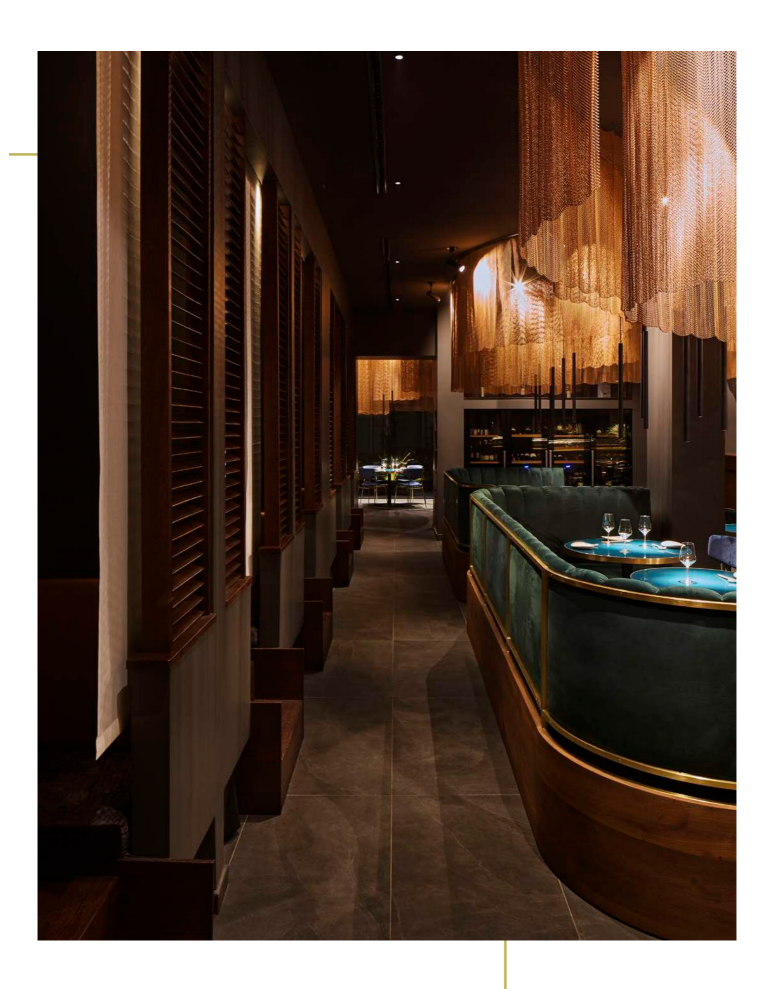




Bespoke tables and sofas with tubular brass structures. Venetian blinds for the privé, interior and entrance doors, and windows.

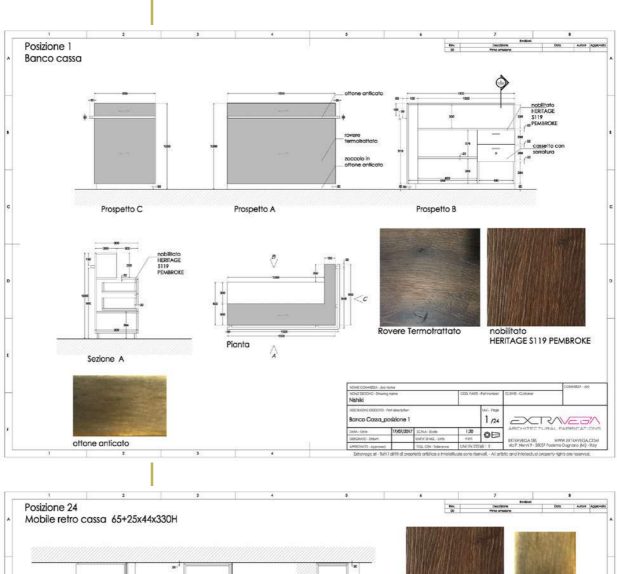


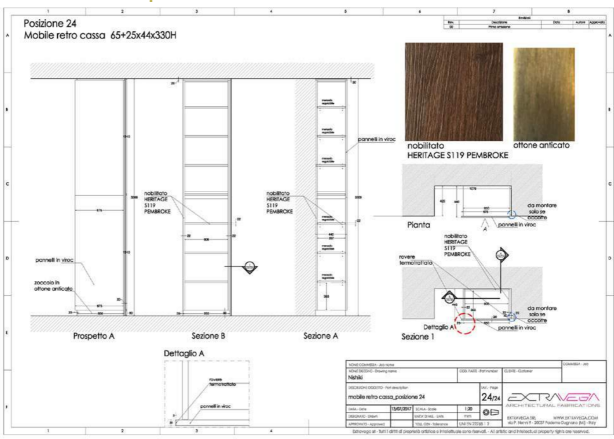




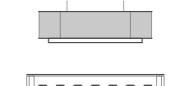


Metallic curtains made of metal mesh, bronzed finish, and fixed to a calendered profile.









BUSINESS & FASHION MEMBERSHIP CLUB

SPRING PLACE DESIGN BY BLUARCH ARCHITECTURE

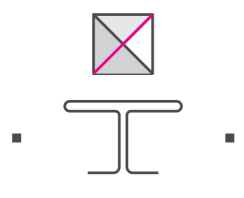
NEW YORK, USA - 2015

Spring Place is more than a posh, members-only club. It's an architecturally flexible, high-end space, spread over 140,000 sq-feet (13,000 sq metres).

Along with dedicated concierges, its facilities boast conference rooms, restaurant, bar and lounge area, music room and a lush, all-red private screening room. "A hangout space for young high-rolling creative elites, particularly those in the top tier of the art, fashion, film and design worlds" said Spring Place founders, Alessandro Cajrati Crivelli, Francesco Costa and Imad Izemrane.

BY EXTRAVEGA

Material & Tech Briefing
Site Survey & 3D Scan
Engineering
Supervising & Installation
Products Certifications
International & Local Logistics
On Site Management

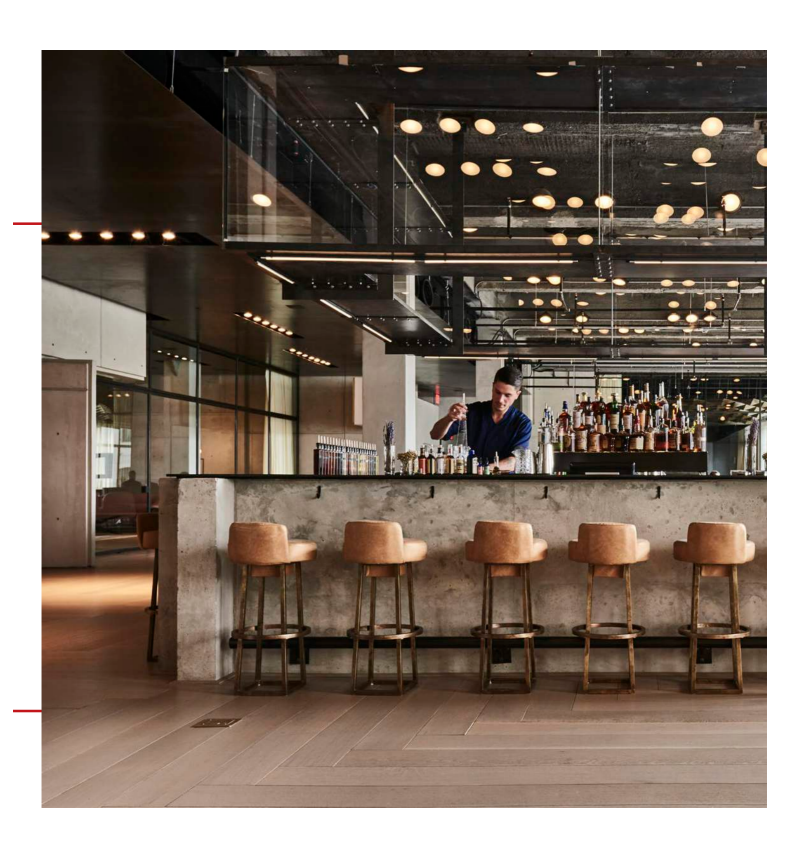


THE SHAPE

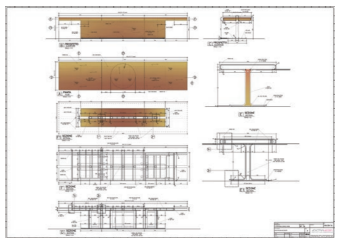
Extravega perfected a stunning oak wood table to match the intensity of the brutalist concrete shell that envelopes the club. The wood is pushed to its thinnest and finest self. A plasticity to complement the weightier concrete walls. Brass accents finish two barely visible edges set beneath its top and base.

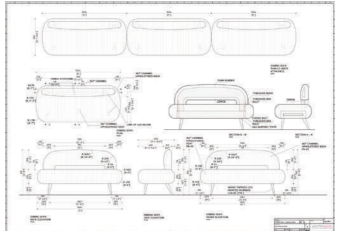


Custom meeting table design.

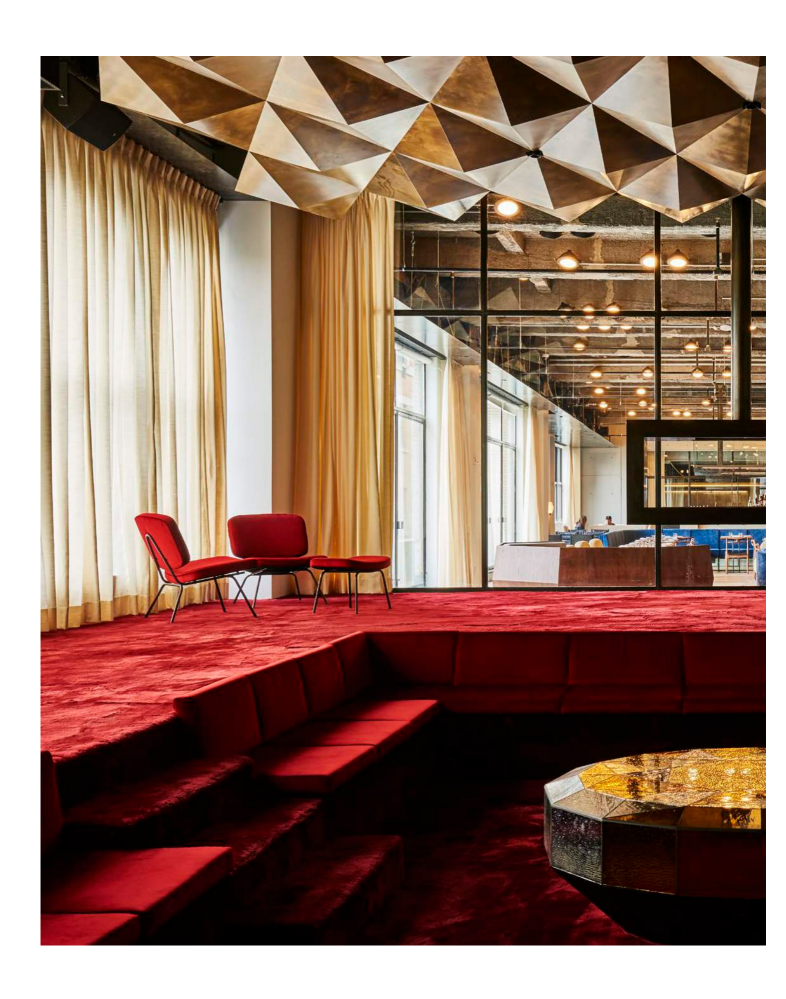


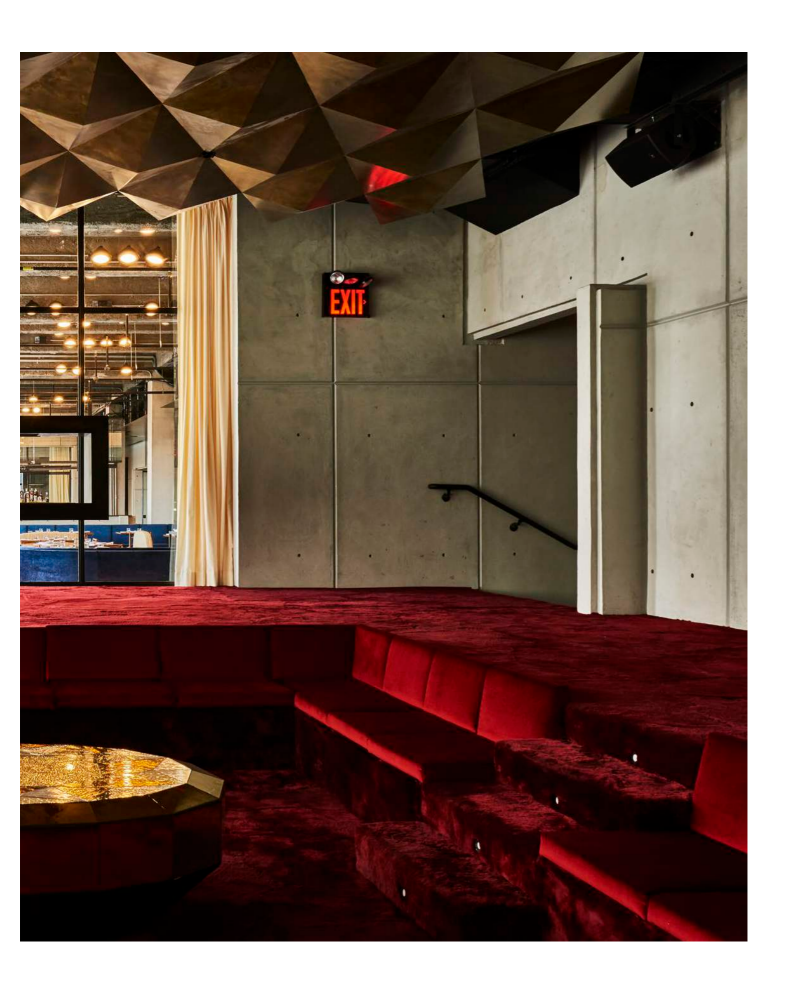


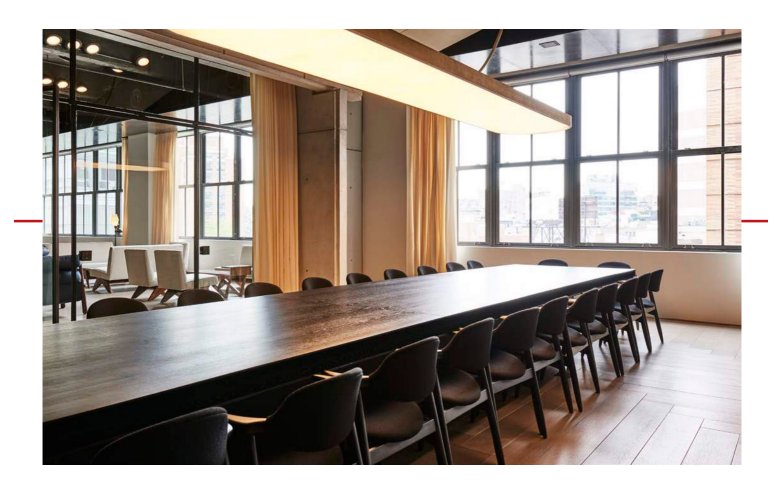




The whole restaurant area along with oak furniture, dining couches, leather bar stools, and bar was custom built for Spring Place.





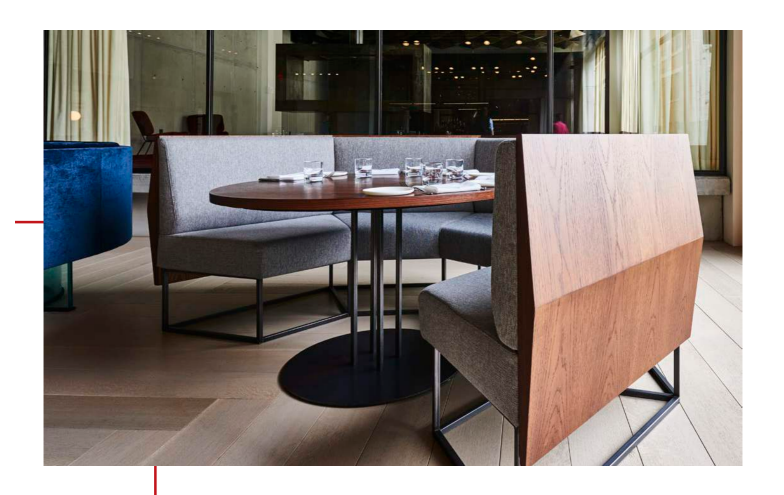


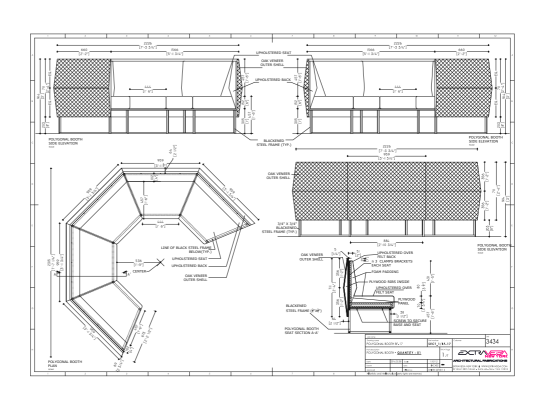
The architect's renders were faithfully followed to create exactly what they had envisioned.

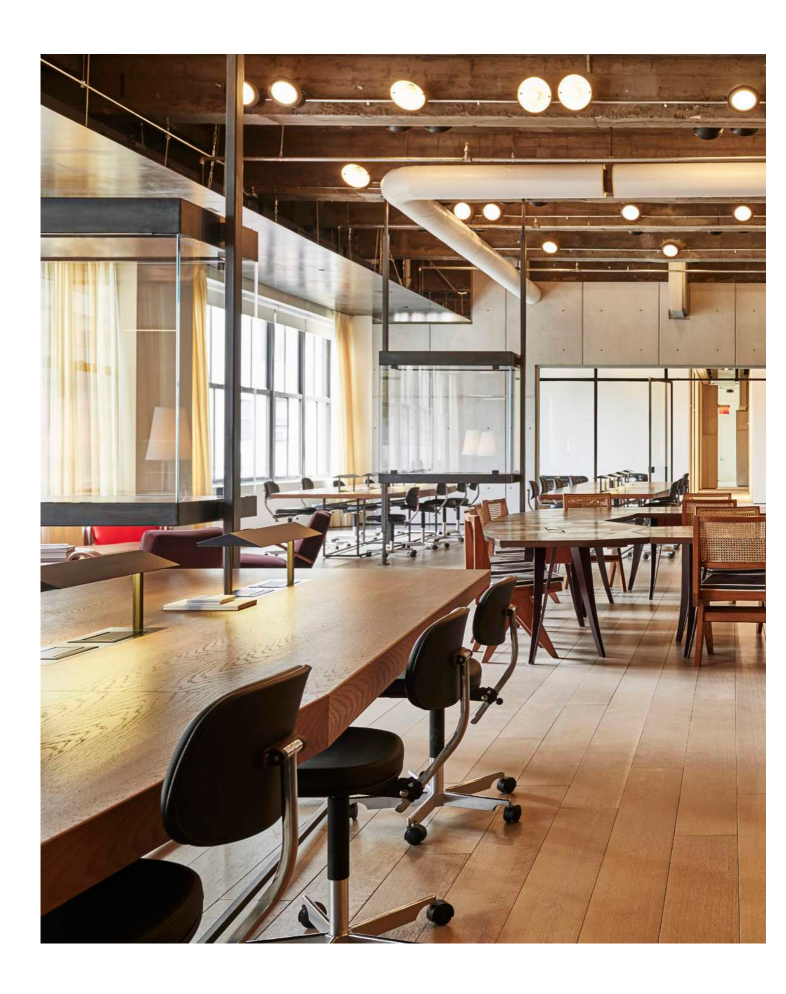


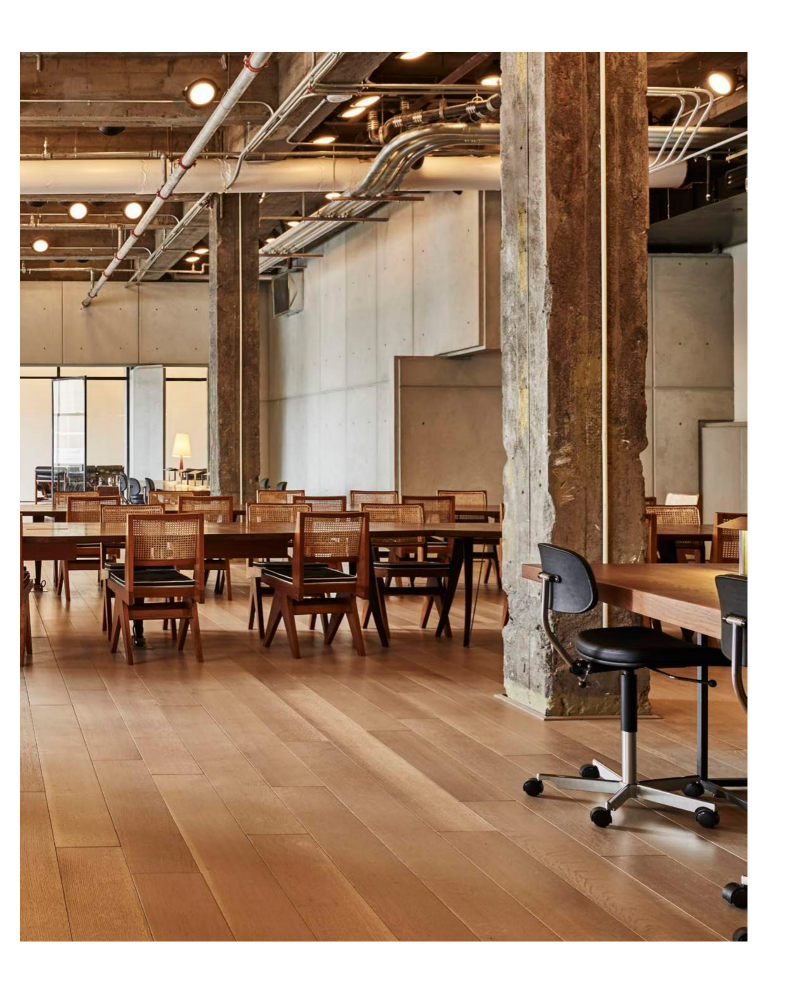


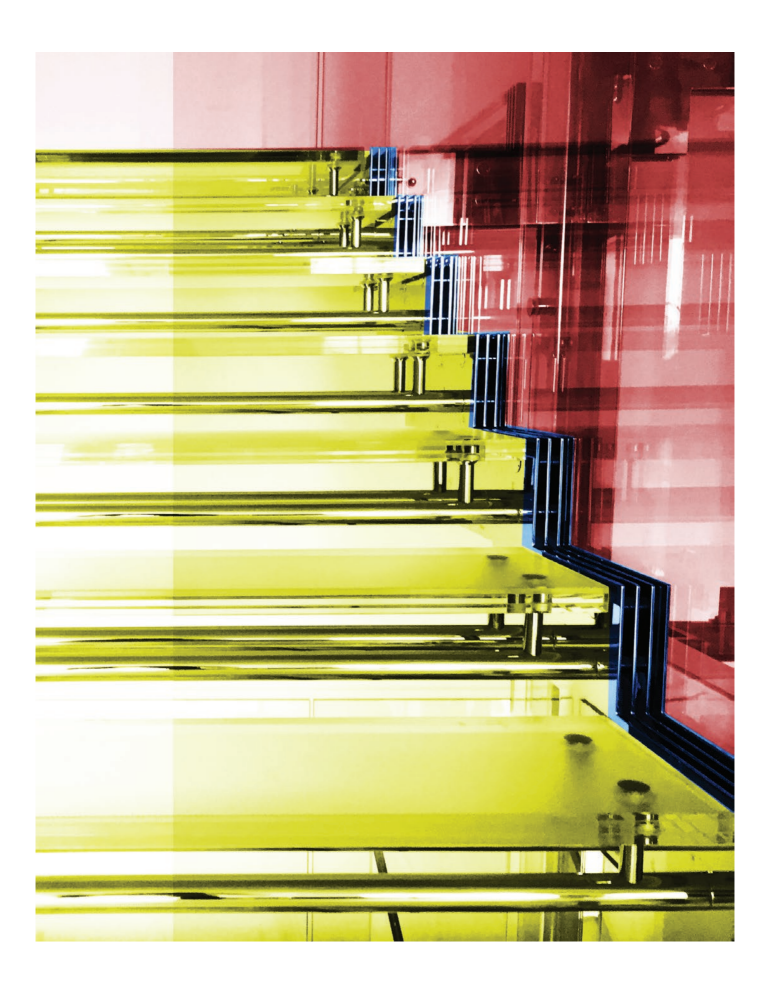


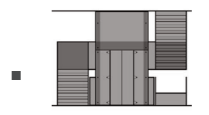












GLASS STAIRCASE AND LIFT TOWER

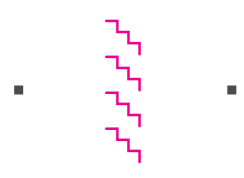
LAMBORGHINI DESIGN BY MARCARCH DESIGN

DUBAI, UAE - 2016

Lamborgini designed a custom four-story stair and lift tower for their largest showroom in the world. From extra clear glass and highly polished stainless steel, the stair achieves a technical mastery and impressive scale to match this iconic Italian brand's identity.

BY EXTRAVEGA

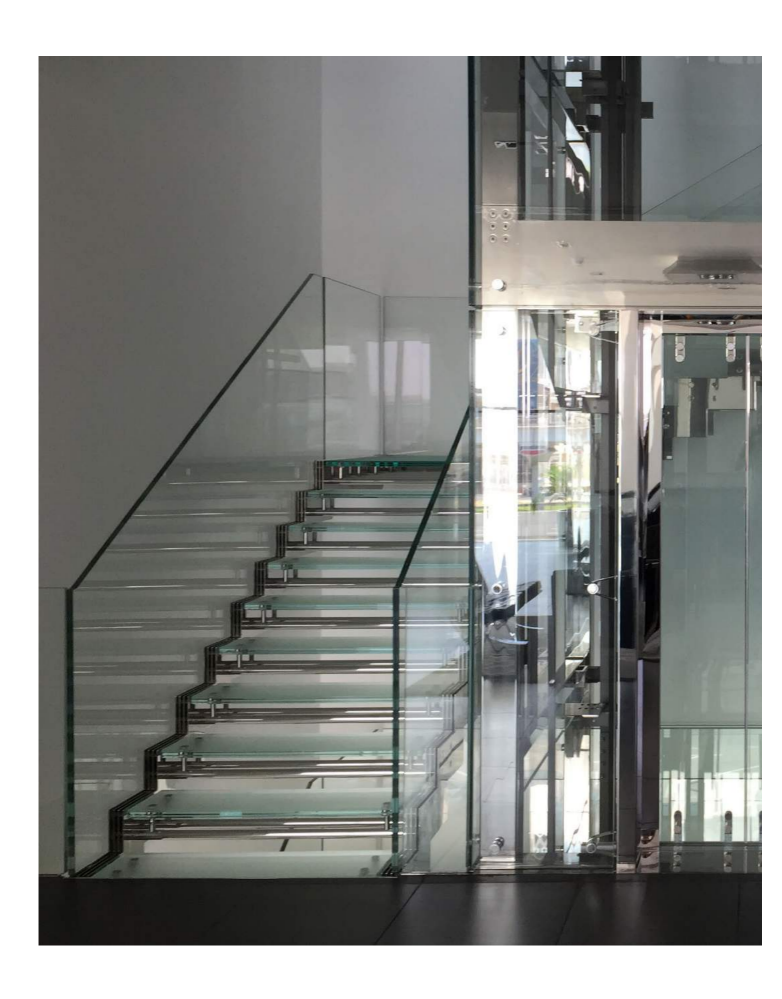
Material & Tech Briefing
Site Survey & 3D Scan
Engineering
Supervising & Installation
International & Local Logistics
On Site Management

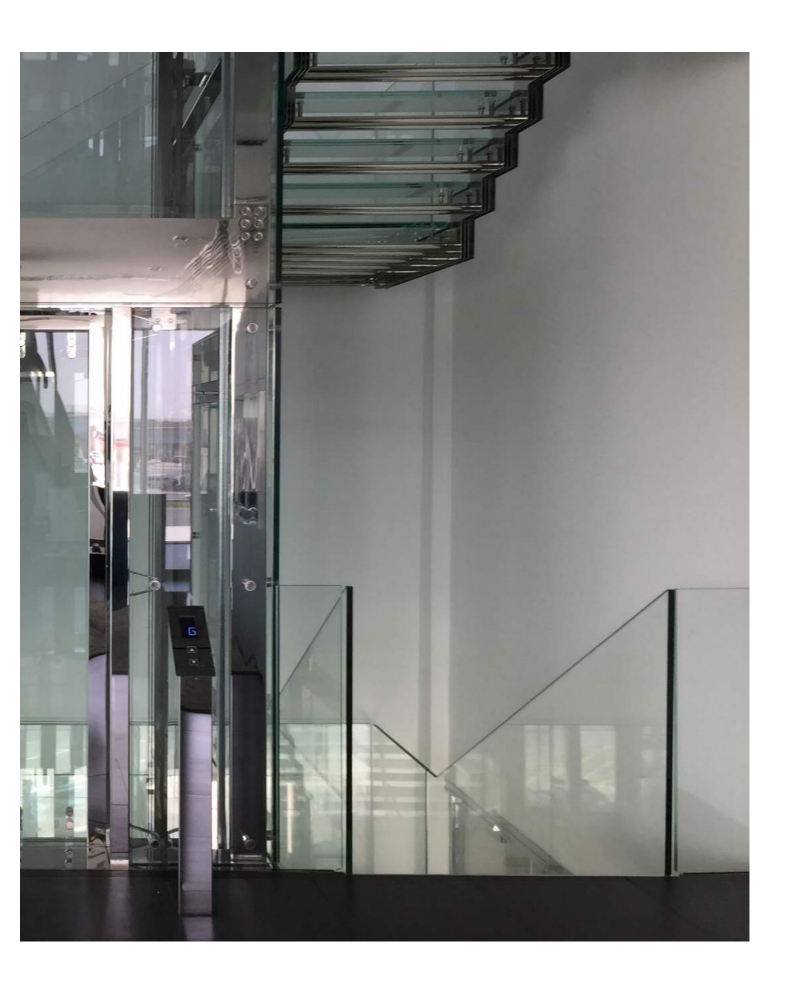


THE STRUCTURE

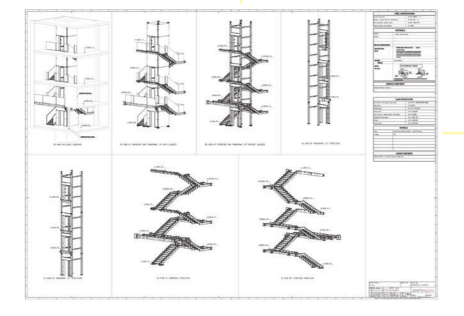
Structural stringers, divided in 4 single beams, in synchronicity with the staircase that spans four stories in the showroom.





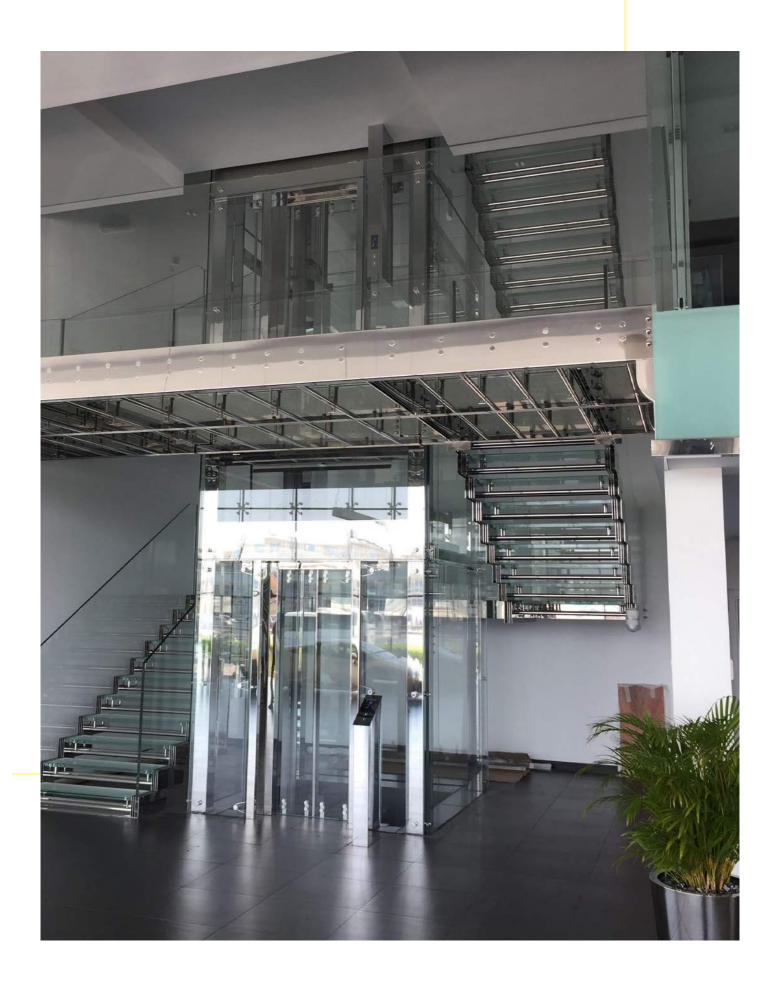


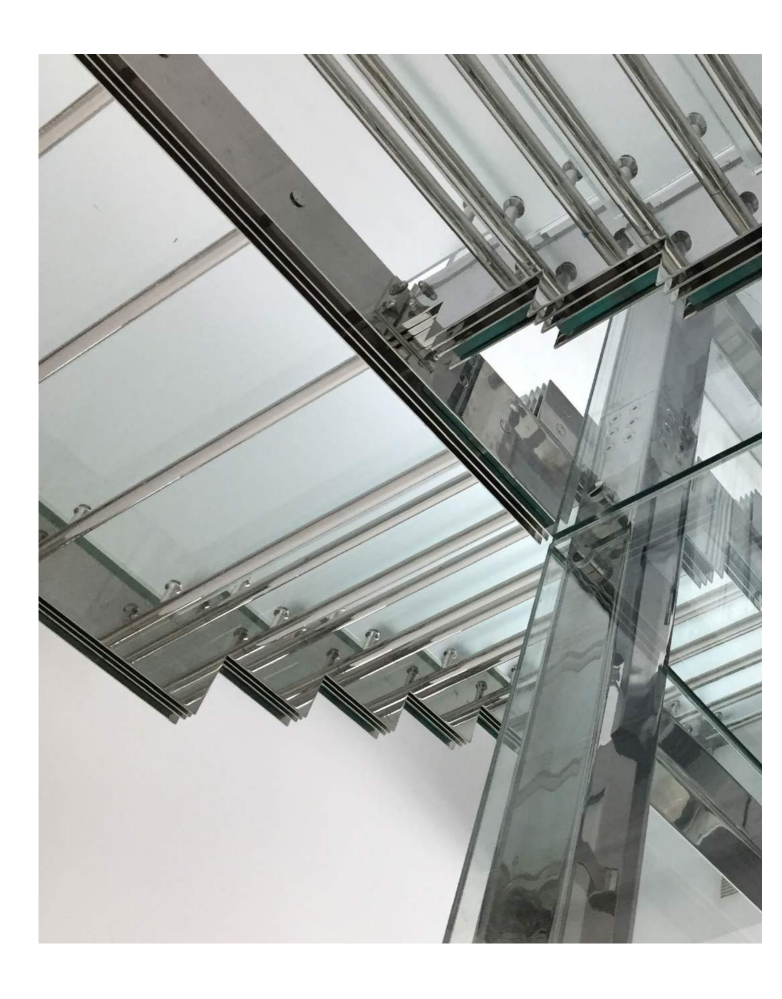


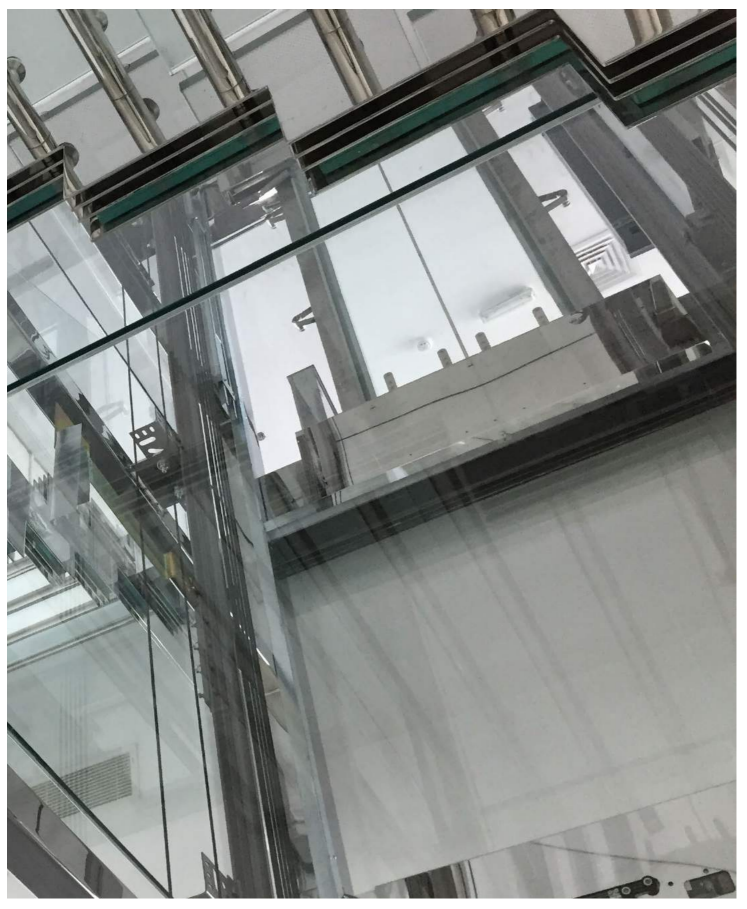


All hardware and accessories are made in mirror stainless steel; non-slip glass steps with mirror stainless steel substructure.

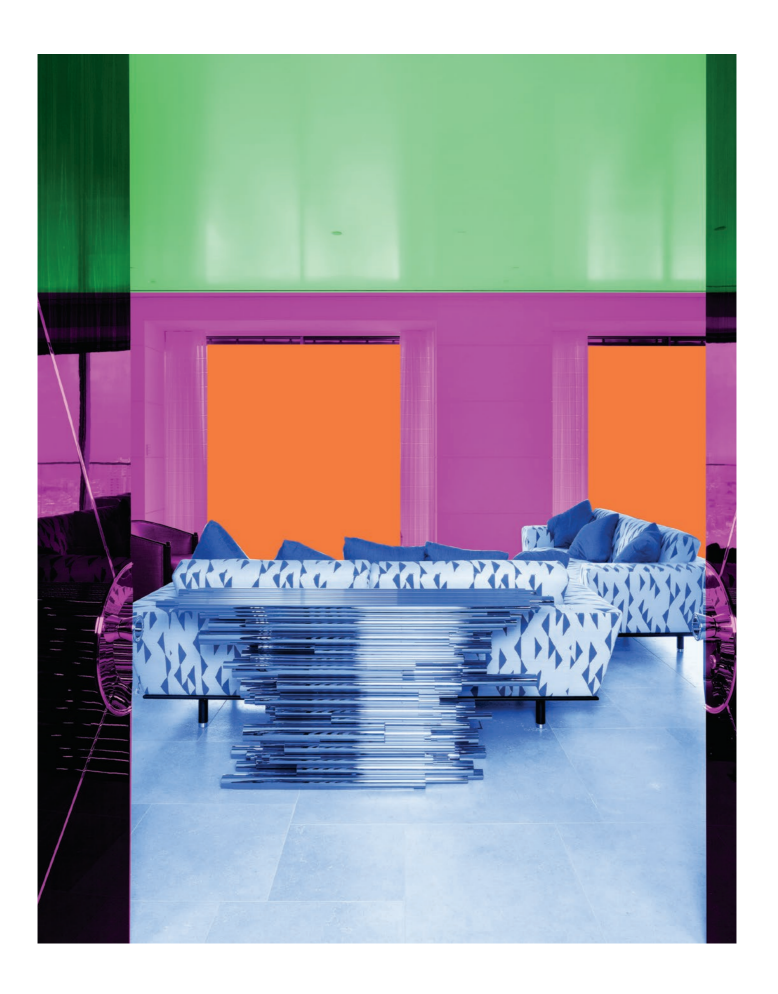
Bespoke four-story stair and tower lift for the largest official Lamborghini showroom in the world.

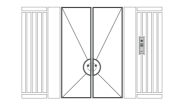






Mirrored stainless steel gallery with glass parapets.





PRIVATE RESIDENCE INTERIOR

DESIGN BY CICOGNANI KALLA ARCHITECTS

MIDDLE EAST - 2015

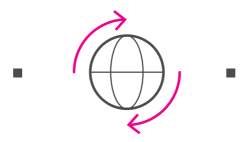
Located in a newly built high-rise in the Middle East, the residence occupies a full-floor. The mood, to reflect the

character of the owner, is distinctly cosmopolitan.

A formal lobby and public areas seamlessly interact with smart home technology, luxury amenities and quality materials.

BY EXTRAVEGA

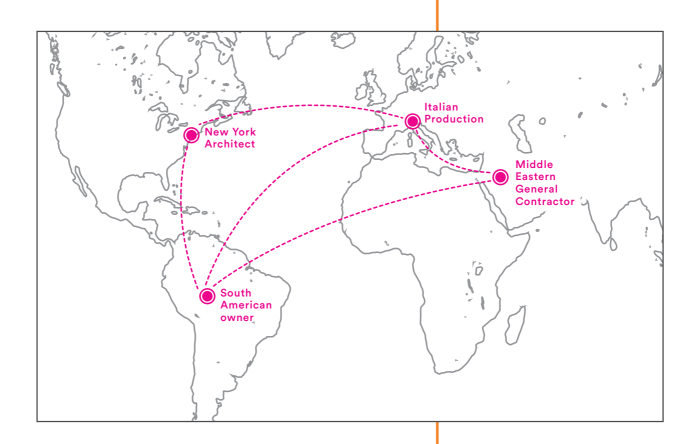
Material & Tech Briefing
Site Survey & 3D Scan
Engineering
Supervising & Installation
Products Certifications
International & Local Logistics
On Site Management

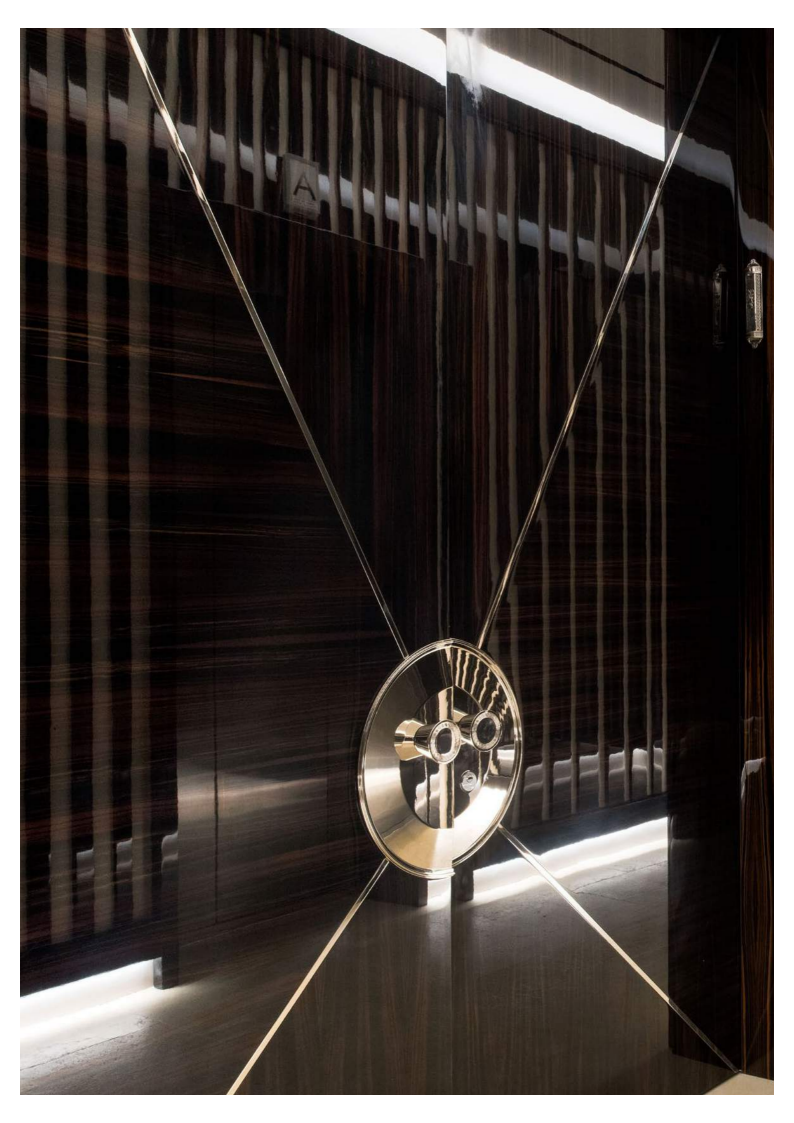


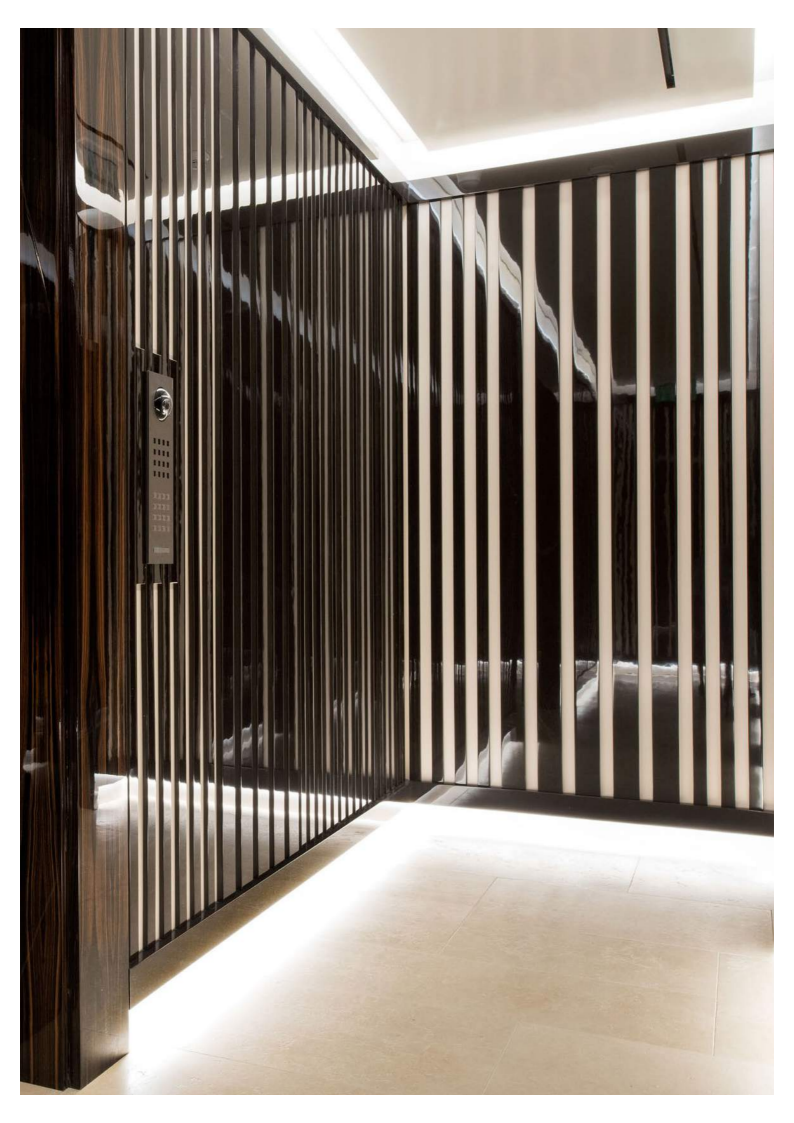
WORLDWIDE LOGISTICS

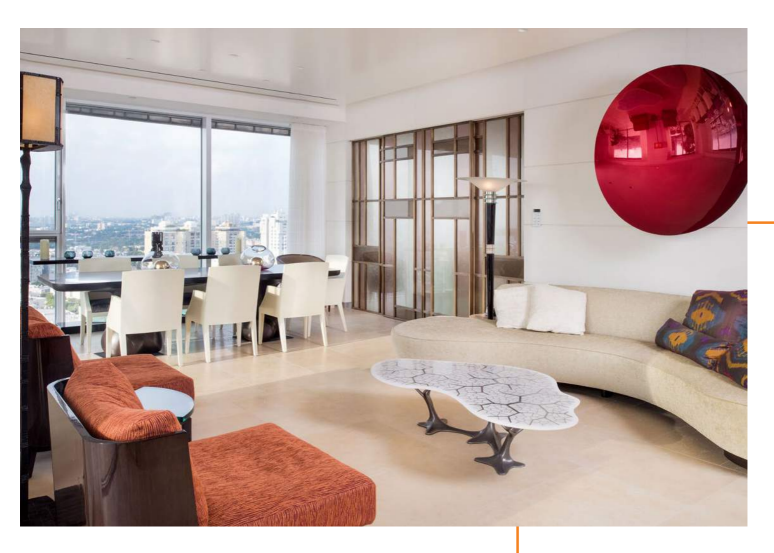
Working closely with the New York architect, the general contractor in the Middle East and the owners in South America, all the while deftly manufacturing everything in Italy, was the kind of geographical and logistical hopscotch Extravega uniquely relishes.

Our experience and knowledge delivered the singular vision of our partners within a highly complex, global choreography.



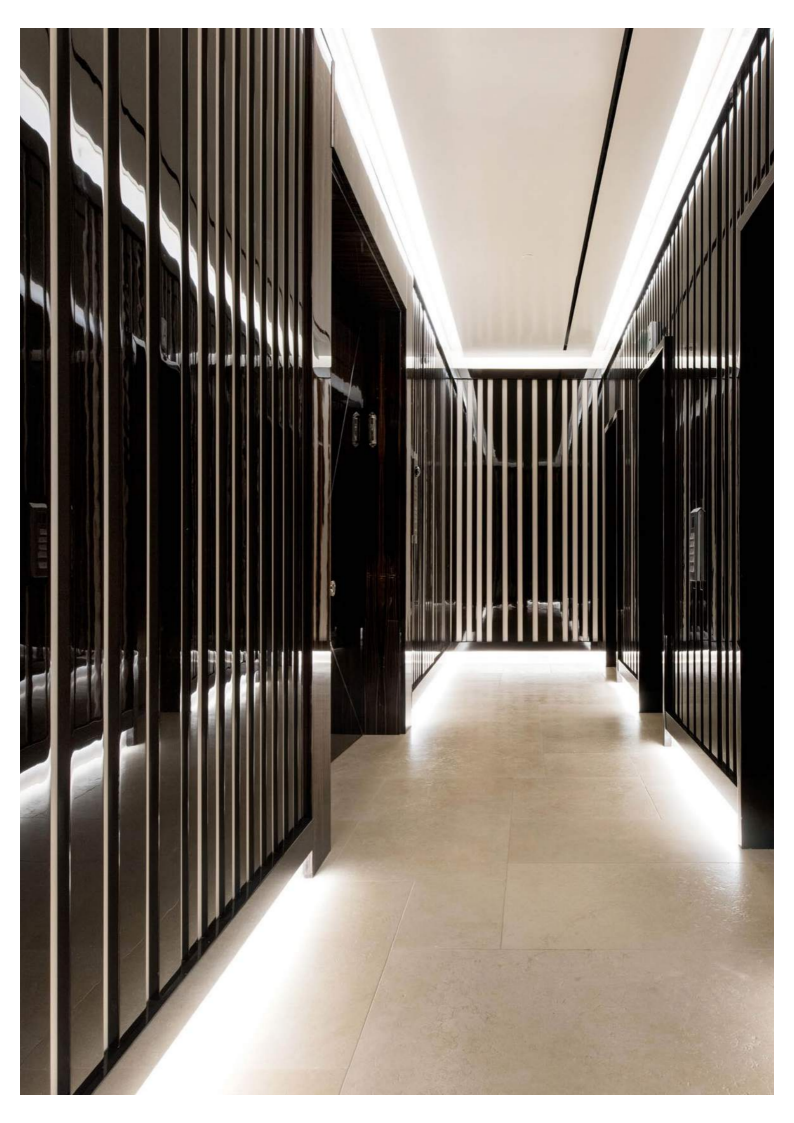




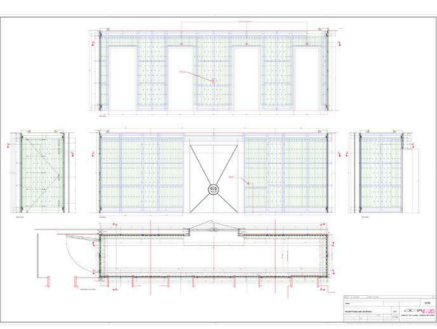




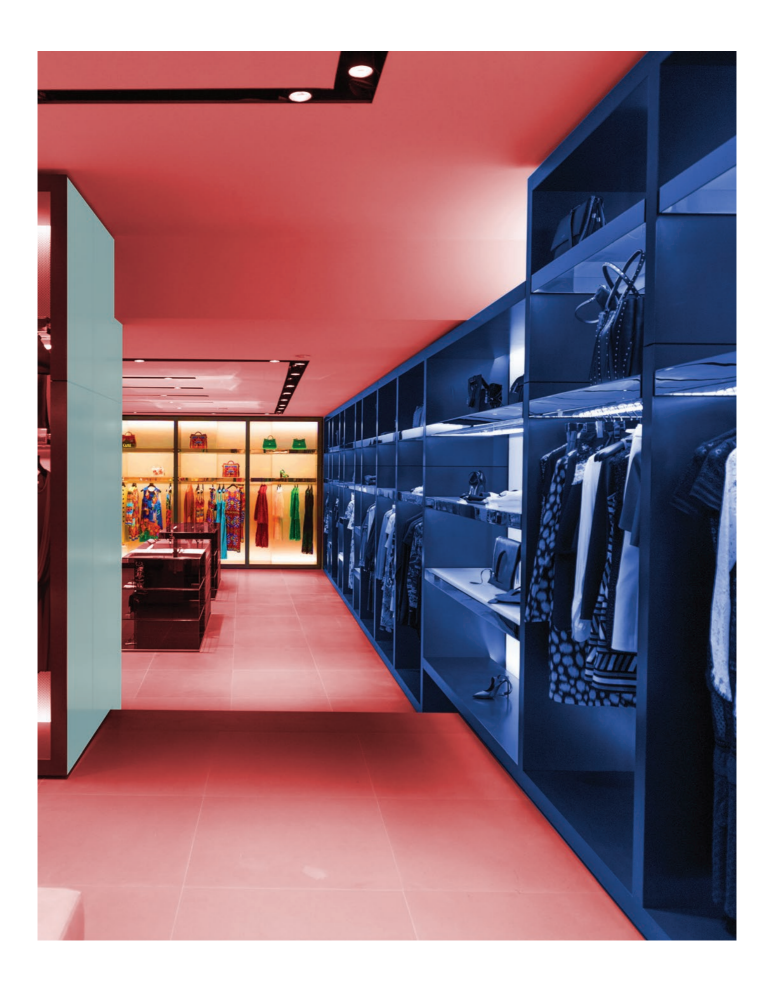








Lobby with vertical high gloss lacquered slats, door with custom polished nickel.





INTERIOR FASHION RETAIL

VINICIO BOUTIQUE DESIGN BY PARISOTTO + FORMENTON

NOVARA, ITALY - 2015

Important fashion brands known all over the world define themselves with boutiques where you will only find style and elegance.

Comfortable leather poufs, special engraving desks, and astonishing natural hot rolled black steel wall displays underline the finest aspects of clothes and accessories. The experience is unique and brand centric, leaving a lasting impression on its visitors.

BY EXTRAVEGA

Material & Tech Briefing
Site Survey & 3D Scan
Engineering
Supervising & Installation
Products Certifications
International & Local Logistics
On Site Management

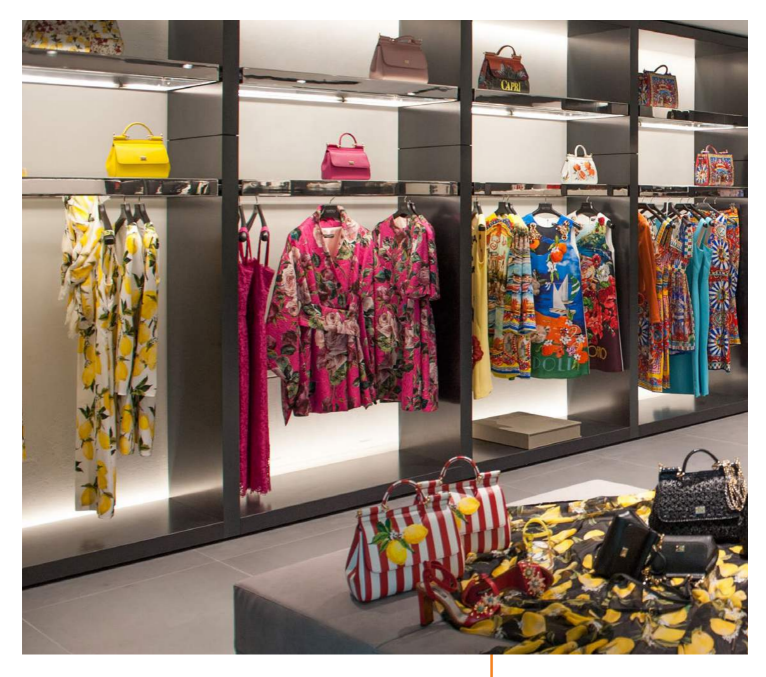


UPGRADING THROUGH FABRICATION

For luxury brand retailer Vinicio, the team delivered a full service experience. On the exterior, crafted metal frames, expansive plate windows and a completely re-engineered entrance.

Inside, new coverings for walls and an elevator. Elegant wood, metal and glass counters. Shelves of glass and metal. Display cases were custom designed and installed. Discrete fitting rooms, lounges and lightboxed illumination heighten the drama. A project shepherded from start to finish. Turnkey in every way.



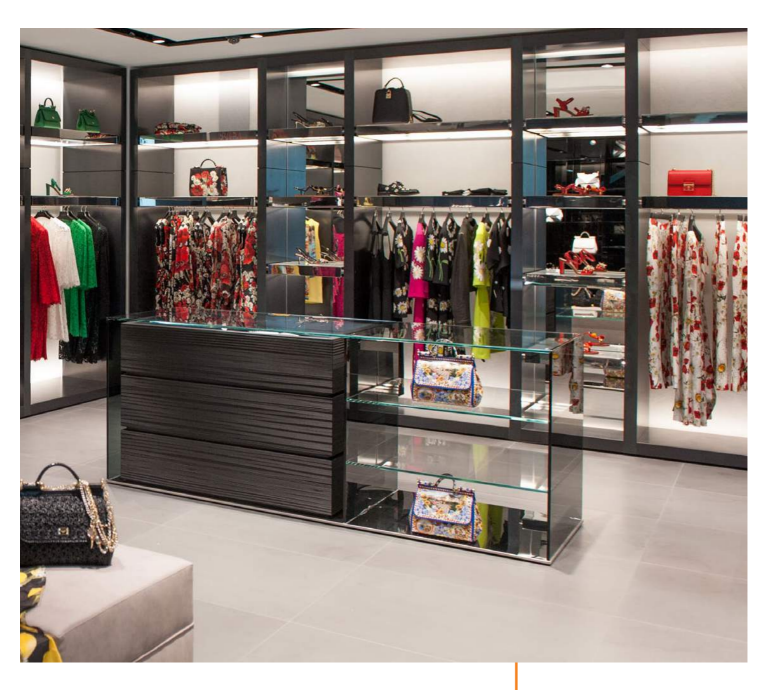


From top:

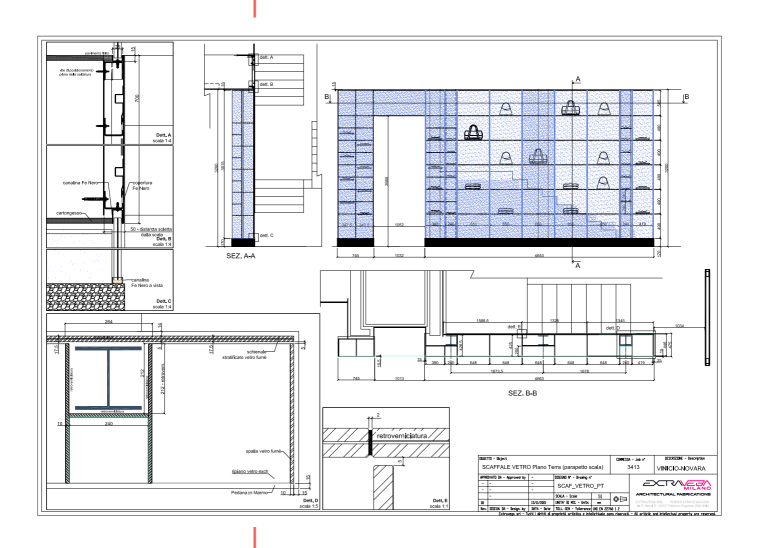
bespoke leather pouf, wooden black lacquered sales desks with special engraving; smoked glass bookcase, pouf.

The black metal displays have polished stainless steel shelves and incorporated lighting.













Bespoke black steel metal lift covering, black metal steel displays.

#HighEndProjects

#CustomMade

#BudgetingControl

#NewYork

#Milan #Sydney #Artwork

#QualityControl

#Installations #Worldwide

#MadeInItaly

#SkilledWorkers

#LiquidMetal

#24HourAssistance

#SurveyOnsite

#SiteSurvey #Paperwork #ArchitecturalFabrications

#BespokeFurniture #Wood #Glass

#SiteSupervising
#Engineering

#Know-How

#Rhow-How #HandcraftedTradition

#LuxuryFinishes #GeneralContractor

#NoFilters #FuarisaloneMilano #OurltalianWorkshop

#TechnicalOffice #Team #InteriorDesign #ExtravegaPeople



#London

#LogisticsManagement

#100Employees

#OnSiteSupervision

#Extravega

#5ManufacturingPlants

#Metal #3Dscan

#CNCequipment

#ExtravegaMaterials

#AdvancedTechnology

#WeLoveOurJob #Samples

#Production #Training #Innovation

"THE GREATEST IS SPACE, FOR IT HOLDS ALL THINGS."

Μέγιστον τόπος· ἄπαντα γὰρ χωρεῖ.

Thales of Miletus Philosopher, mathematician, engineer

MILANO | ITALY Via Pietro Nenni 9, 20037 Paderno Dugnano (Milano) phone: +39 02 99 043 444 NEW YORK | USA 39 West 38th Street, Suite 6E New York, NY 10018 phone: +1 347 706 1823 SYDNEY | AUSTRALIA 8 Jackson Crescent Pennant Hills NSW 2120 phone: +61 2 80 05 5855 LONDON | UK 2 Eastbourne Terrace W2 6LG London phone: +44 20 3286 8564