



HIDAYATH

OVER 45 YEARS OF INNOVATION

in Stainless Steel for Architectural & Industrial Applications



Chairman’s Message

Page | 05

Group Profile

Page | 07

History & Milestones

Page | 08

Mission & Vision

Page | 10

Management & Key Personnel

Page | 11

Organizational Chart

Page | 12

Group Business

Page | 14

Architectural

Architectural Manufacturing

Page | 16

Architectural Finishes

Page | 20

Expanded Metals

Page | 36

Wire Mesh

Page | 38

Tac Tiles

Page | 40

Pipes & Tubes

Page | 44

Handrail Fittings

Page | 50

Glass Door Fittings

Page | 54

Bathroom Equipment

Page | 58

High-Security Furniture

Page | 62

Bollards

Page | 66

Metal Doors

Page | 67

Gratings & Channels

Page | 68

Cladding Panels

Page | 70

Flag Posts

Page | 71

Material Supplies

Page | 72

Long Products

Page | 73

Flat Products

Page | 74

Chemicals & Accessories

Page | 76

Welding Consumables

Page | 77

Key Projects

United Arab Emirates

Page | 78

Kuwait

Page | 82

Kingdom of Saudi Arabia

Page | 84

Qatar

Page | 88

Oman

Page | 92

Global Projects

Page | 94

Industrial

Pressure Vessels

Page | 99

Storage Tanks

Page | 100

Skid Packages

Page | 101

Structural

Page | 102

Air Filtration Systems

Page | 103

Pipe Spools

Page | 104

Services

Cutting & Bending

Phyton X

Page | 108

Waterjet Cutting

Page | 108

Plasma Cutting

Page | 109

Tube/ Pipe Laser Cutting

Page | 109

Laser Cutting

Page | 110

CNC Punching

Page | 110

Coil To Coil Punching

Page | 111

Coil Cut To Length

Page | 111

Slitting

Page | 112

Rolling

Page | 112

Plate Bending

Page | 113

V Grooving

Page | 113

CNC Lathe

Page | 114

Drilling

Page | 114

Beveling

Page | 115

Accolades & Appreciations

Page | 122

Quality Policy

Page | 128

HSE Policy

Page | 129

Research & Development

Page | 130

Certifications

Page | 131

Global Network

Page | 132

Surface Treatment

Electropolishing

Page | 115

Thick Plate Polishing

Page | 116

Stainless Steel Pipe Polishing

Page | 116

Anodizing

Page | 117

Pickling

Page | 117

Passivation

Page | 118

PVD Coating

Page | 118

CNC Spinning Lathe

Page | 119

Etching

Page | 119

Embossing

Page | 120

Cold Arc Welding

Page | 120

Bead Finish

Page | 121

Blasting & Painting

Page | 121



Hidayathulla Abbas
Founder & Chairman Hidayath Group

Hidayathulla Abbas began his humble voyage in 1970's. He transitioned from trading in hardware to stainless steel material supplies and gradually gained sustainable momentum in becoming the market leader in trading, processing, project supplies, manufacturing and services of architectural and industrial products and solutions in stainless steel and allied metals.

Under his leadership as the founding Chairman of HIDAYATH GROUP, the group went from strength to strength and in just four decades it became one of the most recognised companies in the stainless steel industry globally. The pragmatic and organic growth of the group is an attribute to his vision, leadership, hard work, commitment, risk taking appetite and dedication.

His focus and understanding always aligns and complies with his underlined group objectives, with his continuous technological advancement, strategic acquisition and well planned forays into new markets, concrete inroads are always made into Architectural and Industrial sectors.



Founded by Hidayathullah Abbas in 1976, Hidayath Group has emerged as a global enterprise providing world-class stainless steel and allied metal products and solutions to Architectural and Industrial sectors.

Headquartered in Dubai, UAE, the group operates in more than twenty countries across five continents, with a mission to achieve global leadership as the complete solution provider in stainless steel and allied metals.

Manufacturing, Material Supplies and Services form the core of Hidayath Group's business that commenced in Abu Dhabi four decades ago and today enjoys an enviable customer base in Architectural and Industrial sectors across all emerging markets world wide.

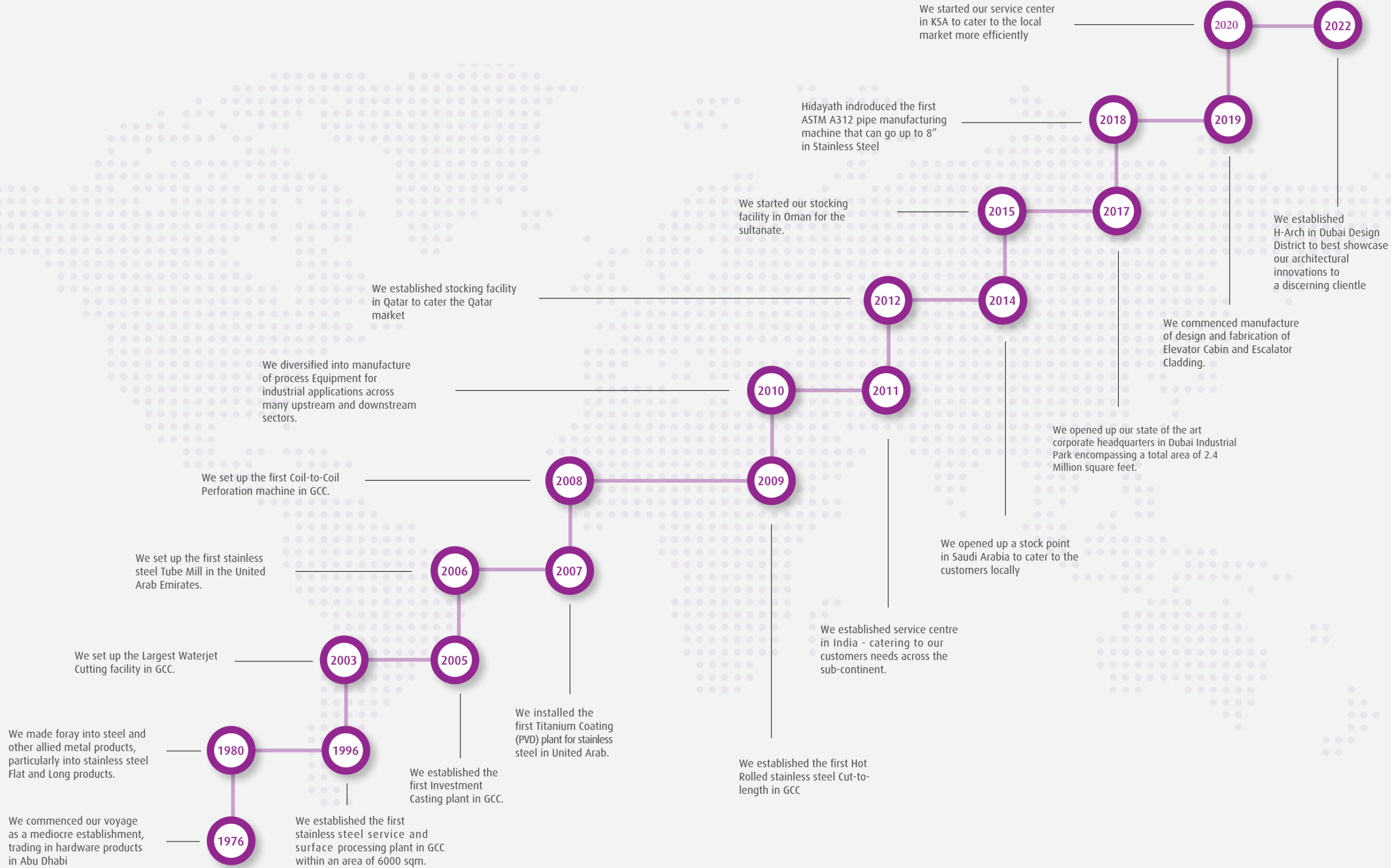
Our pragmatic growth is an attribute to our able leadership and a dedicated work force which understands and complies with the group initiatives and underlined objectives.

Going forward, the group continues to invest in training its personnel, technologically advanced machinery, strategic acquisitions and well planned forays into new markets. Our Architectural line of business primarily focuses on manufacturing and supplies of world class architectural products and solutions in stainless steel and other allied metals. We pride ourselves in being pioneers in the manufacturer of stainless Handrail Equipment and Glass Fittings under our brand name **H-Fit** and also produce custom Bathroom Equipment and Accessories under brand name **H-bath**, apart from being one of the largest manufacturers of ornamental Pipes, Tubes & Fittings for architectural applications. We also produce Gratings, Channels, Bollards, Tac Tiles (Long & Round), Metal Doors & Flag Posts in stainless Steel and associated metals.

We procure, stock and supply large inventories in stainless steel finished and semi-finished long, Flat and Tubular products for architectural applications in addition to a wide array of surface treatment essentials.

- In Longs, we supply Angles, U-Channels, Round, Square and Flat Bars.
- In Flats, we supply Sheets, Plates and Coils.
- In Tubulars, we supply Pipes, Tubes with Groove and Fittings.
- In Surface Treatment chemicals, we supply cleaning essentials and Abrasives.

HISTORY & MILESTONES



Mission

To be “the Complete Solution Provider” in Stainless steel and allied metals to Architectural and Industrial sectors across Middle East, South East Asia, Africa and CIS Countries.

To develop solutions by offering expertise and support it with continuous life-cycle services

Commitment to training our personnel, along with continuously upgrading and modernizing our equipment and methods to exceed our clients’ expectations.

As an ISO certified company, we adhere to the most stringent industry standards to ensure unparalleled quality at all levels of operation.

Vision

To be the top performing and most admired company in the Middle East offering complete solutions in stainless steel and allied metals.

We aim to be relied upon as the partner-of-choice by our diverse clientele irrespective of their business magnitude.

Our vision serves as the framework for our road-map and guides every aspect of our business by describing what we need to accomplish in order to continue achieving sustainable, quality growth.



Imran Hidayath
CEO & Managing Director

As the Chief Executive Officer of Hidayath Group, Imran Hidayath leads the strategic development of the group, today a global enterprise in stainless steel and allied metals with its footprint across fifteen countries.

A Mechanical Engineering and Business Management graduate he has played an instrumental role in the group’s emergence over the last two decades as the complete solution provider in stainless steel and allied metals.

From a trading and processing company in 2001 to becoming the most advanced and the fastest growing establishment in the country is an attribute to the vision and underlined objective of the executive leadership spearheaded by Imran.



Rehan Hidayath
COO & Executive Director

Rehan joined the family business in 2010 with the vision of taking Hidayath Group beyond architectural steel, process equipment, manufacturing and trading.

A Mechanical Engineering and Business Management graduate from the United States, he commonly thinks out of the box. With his proactive approach and positive thinking the group ventured into industrial metal fabrication and handles the Hidayath in just over a decade has emerged as one of the most accomplished industrial metal fabrication companies in the Middle East. Hidayath Heavy Industry has delivered some of the most complex projects to date from design to manufacture.



Ishtiyaq Ahmad
General Manager

Ishtiyaq commenced his employment with Hidayath Group in 2007 as the General Manager. His relentless efforts have led the group to become a benchmark of quality and efficiency in stainless steel and allied metal products, solutions, and services.

He has been instrumental in constantly expanding the scope of the group activities and dramatically growing its client base across all emerging markets.

His extensive experience in business development, client relationship, formation, application, and governance makes him adept at managing the development of a dynamic organization with strong growth ambitions.



Shabbir Saheb
Chief Financial Officer

In his capacity as Chief Financial Officer of Hidayath Group, Shabbir Saheb brings to the CFO role more than 30 year’s experience in accounting, auditing, financial management, risk management, commercial negotiations, and financial strategy.

A commercially astute leader with an unmatched track record of sound financial stewardship. Shabbir leverages his technical experience to steer Hidayath Group’s financial strategy across all businesses of the group. Shabbir liaises closely with executive leadership and the Board of Directors to ensure continued financial growth and drive greater value for all shareholders.



Irfan Yusuf
Director – Commercial

An astute Chartered Accountant with over 20 years of extensive hands-on experience across verticals of supply chain & commercial management, Mr. Irfan is responsible for planning and executing business strategies to improve efficiency in the operational management, advise on projects, procurements, marketing, risk analysis & supply chain management, Irfan joined the group in 2004.

He is one of the key players who has contributed immensely to the group’s global establishment and key expansion projects.

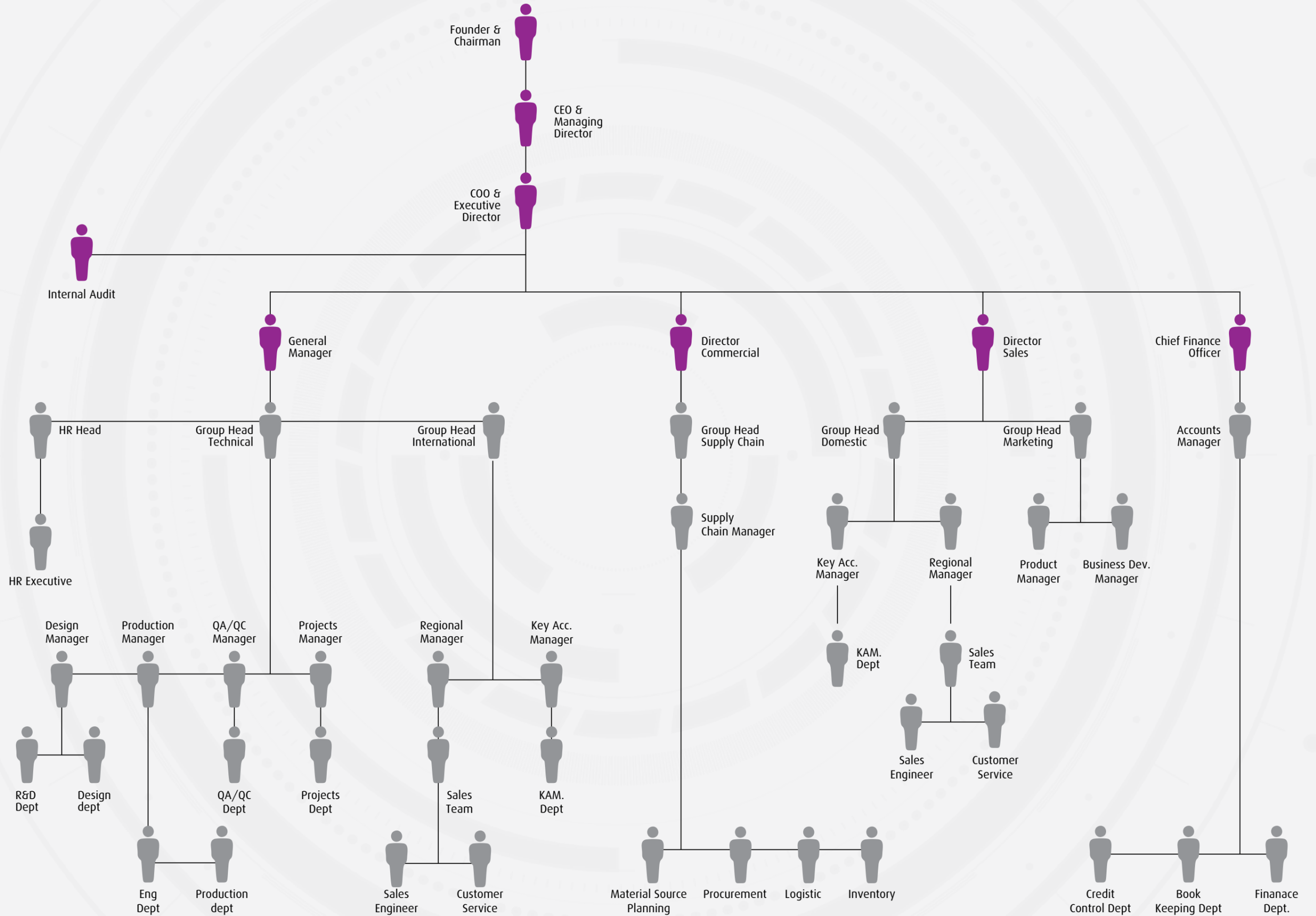


Altaf Khatri
Director – Sales (UAE)

Altaf joined Hidayath Group as a Sales Manager in 2006 with Al Hashimi Metal Manufacturing Products LLC., his great communication, interpersonal skills, and ability to “sell-ice-to-an-eskimo” soared his career graph to the Head of Sales in less than seven years.

His pragmatic and proactive approach has helped the group to enter new markets and broaden its product portfolio with his sharp sight and ability to seize unseen opportunities, the group has experienced multi-dimensional growth.

ORGANIZATIONAL CHART





ARCHITECTURAL

Our Architectural line of business primarily focuses on manufacturing and supplies of world class architectural products and solutions in high quality AISI 304 and 316 stainless steel and other allied metals.

We pride in being the pioneers in manufacture of stainless steel architectural finishes. We design, manufacture and install stainless steel Handrail Equipment and Glass Fittings under brand name **H-Fit** and produce hi-tech Bathroom Equipment and Accessories under brand name **H-Bath**, apart from being one of the largest manufacturers of ornamental Pipes, Tubes & Fittings for architectural applications. We also produce Gratings, Channels, Bollards, Tac Tiles (Long & Round), Metal Doors & Flag Posts in stainless steel and other associated metals.

We procure, stock and supply largest inventories in stainless steel finished and semi-finished Long, Flat and Tubular Products for architectural applications in addition to a wide array of surface treatment essentials.



Manufacturing

- Architectural Finishes
- Pipes & Tubes
- Handrail & Glass Fittings
- Bathroom Equipment
- Gratings, Channels & Bollards
- High Security Furniture
- Metal Doors
- Expanded Metal
- Wire Mesh



Material Supplies

- Long Products
- Flat Products
- Tubular
- Surface treatment Essentials
- 4H Chemicals
- Abrasives
- Tac Tiles
- Mosaic
- Welding Consumables



INDUSTRIAL

Our industrial metal operations are carried out under Hidayath Heavy Industry LLC. The facility is based in one of the most dynamic and strategically located business hubs of Dubai-Industrial City. With our state of the art machinery and equipment and highly skilled man power HHI has emerged as on of the most preferred Process Equipment manufacturer in the MENA and South East Asia.

We have been commissioned some of the most prestigious yet complex projects by some of the most reputable and quality conscious organizations from Oil & Gas, power and energy, water treatment and desalination, food and diary, ship building and maritime and some other upstream industries.



Process Equipment Manufacturing

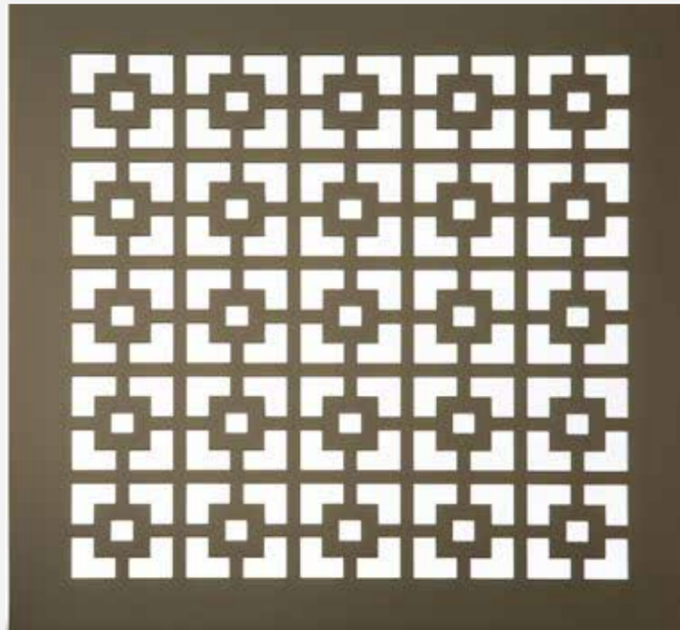
- Pressure Vessels
- Storage Tanks
- Air Filtration System
- Skid Packages
- Structural
- Pipe Spooling



ARCHITECTURAL

We are recognised as the complete solution provider in architectural stainless steel and allied metal products and solutions. Our expansive product portfolio consists of finished and semi finished products in any grade and size to cater to customer requirements across any markets. We design, manufacture and supply decorative finishes, structural products, bathroom equipment, handrail and glass fittings and equipment and stainless steel metal surface treatment essentials.

ARCHITECTURAL



Architectural Finishes

- Etch Pattern
- Emboss
- Mirror
- Brush
- Hairline
- Satin
- Pearl Bead
- Perforation
- Vibration
- PVD
- H3D Patterns
- Meshes
- Eccentrico
- Anti-finger
- Antique Metal/ Vintage Metal
- Obraz Perforation
- Tac Tiles (Long & Round)
- Metal Fabric
- Expanded Metal
- Wire Mesh
- Mosaic



Handrail & Glass Fittings

- Connecting
- Wall Holding
- Ground Holding
- End Caps/ Covers
- Patch Fittings & Accessories
- Shower Hinges
- Glass Connector
- Pipe Fittings
- Glass Holder
- Glass Clamps
- U-Channels
- LIP Seal



Pipes & Tubes

- ASTM A554
- Round Profile
- Square Profile
- Rectangular Profile
- Oval Profile
- Grooved Profile

- ASTM A312
- Round Profile

Structural Steel

- Angles
- Bars
- Channels
- Coils
- Sheets
- Chemicals & Abrasives
- Welding Consumables

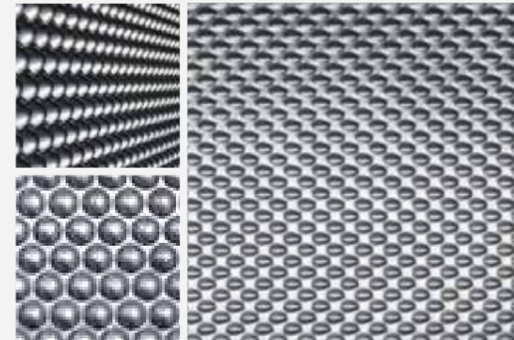


Bathroom Equipment

- Bathroom Accessories Collection
- Water Screening Elements
- Mirrors Collection
- Bathroom Equipment for POD
- Public Washroom Equipment

ARCHITECTURAL FINISHES

We pride in being the pioneers in manufacture of stainless steel architectural finishes which include Bead Blast, Brush, Etch Pattern, Emboss, Hairline, Mirror, Marble Design, Perforation, PVD (Mono & Dichromic), Mesh, Expanded Metal, H3D Pattern and Eccentrico.



EMBOSS

This process utilizes heavy duty patterned rolls through which sheets are passed and imprinted with the same design as the rolls. Pressure, speed and material thickness are to be considered in this process. It is advisable to keep the thickness as low as possible in order to achieve maximum depth of pattern on the sheets. Embossed sheets tend to show an increase in strength and is anti vandal.



ANTIQUÉ METAL COATING (Vintage Metal Coating)

It is characterized as a metalizing process that perfectly deposits cold sprayable metal to almost any surface. For the fact that it is almost 95 percent metal, it possesses similar physical features like appearance and texture just like hot-cast metal. Its adhering capability spreads across a wide range of materials: foam, plastic, gypsum, wood, fiberglass, plaster, ceramics, concrete, terra cotta, cardboard, and even paper. Once it is done, the product has all the characteristics of a cast metal piece, including texture, luster and heat conductivity



ETCH

Wet etching is achieved with the use of chemicals that eat away the exposed surface creating a matt, dull finished area with the contrasting base finish. These finishes are most attractive when used with a contrasting base finish. Base finish of Brush with etching, Base finish mirror with Etching, etc. We have over fifty readily available patterns. Custom designs can also be made after approval of design by our production department.



MIRROR

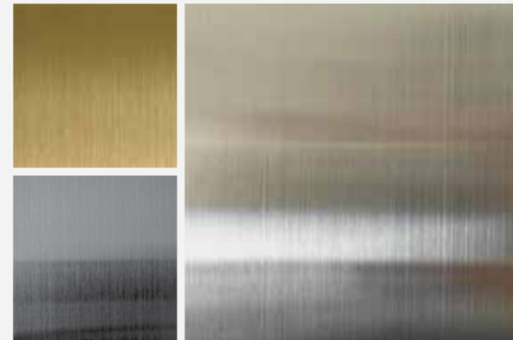
A highly reflective, non-directional finish that is manufactured by grinding followed by fine polishing of the surface in the presence of specific chemicals, this results in a surface equivalent to that of a glass mirror. A very popular finish among architects and interior designers, this finish is truly an eye catcher.



BRUSH

Also known as brushed, directional or satin finish. A #4 architectural finish is characterized by fine polishing grit lines that are uniform and directional in appearance. It is produced by polishing the metal with a 120-180 grit belt or wheel finish and then softened with an 80-120 grit greaseless compound or a medium non-woven abrasive belt

#4 Dairy or sanitary finish - A #4 dairy or sanitary finish is produced by polishing with a 180-240 grit belt or wheel finish softened with 120-240 grit greaseless compound or a fine non-woven abrasive belt or pad.



HAIR LINE

The name explains the look of the finish: these are well defined continuous uni-directional lines manufactured using abrasives that cut through the surface in microns. These differ from the #4 or Brush finish in surface roughness, grain structure and production methods. The Hairline finish is a smoother, reflective finish and is used primarily as a decorative product visually when adjacent to polished stainless steel.

The texture of the surface varies with bead materials.



VIBRATION

This is a non directional, non uniform finish made by vibrating rough abrasives that embed multiple continuous scratches overlapping each other. This is one of the popular finishes and could be called modern art on stainless steel.



PVD (MONO & DICHROMIC)

These coatings are only a few microns thick and do not alter the finish in anyway. These are hard coatings that have a life that surpasses any other colour coating process on stainless steel. A wide variety of colours are available with this method ranging from polished brass (light gold) to black to multi-colour.



PEARL BEAD

This finish is achieved using fine abrasives which are fired at the stainless steel in a stream of compressed air. This achieves a uniform, matt grey finish on components and fabricated parts such as casting. It can also be used selectively for decorative purposes, simply referred to as a uniform matte finish of sheet surface with micro pits.

They are finishes with low reflectivity and no directionality are obtained by bead blasting and contrast well visually when adjacent to polished stainless steel.

The texture of the surface varies with bead materials.



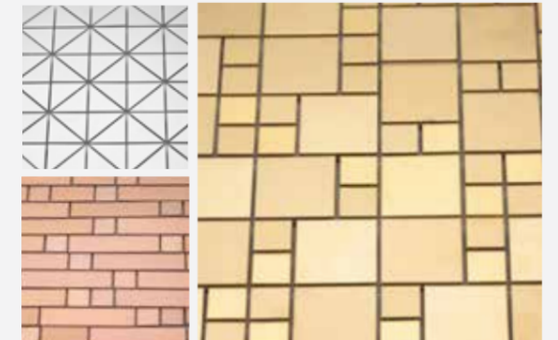
ANTI-FINGER

Fingerprint marks can be a major problem on some stainless steel applications with public direct access. The anti-fingerprint coating is transparent thin film, which protects the metal surface against corrosion and oxidative attack caused by fingerprints and hence reduces their visual perceptibility and provides lasting protection for stainless steel. This excellent coating protects Stainless Steel from water, oil, dust, and fingerprints, and makes the stainless steel easy to clean.



VINTAGE/ ANTIQUE METAL

For only stainless steel substrates, a unique coating process which was developed in-house is used in order to get the desired antique finish, be it bronze, brass or copper. We have developed over 15 different variations in each of these antique brass, antique bronze and antique copper respectively. Each part will be as unique as the other and no two parts may look the same if desired.



MOSAIC TILES

With a range of different materials and designs available, mosaic tiles is a perfect and cost effective way to turn any internal wall to a work of art. We are able to offer finishes of stainless steel which include all our available finishes. Materials such as glass, ceramic, mother of pearl, etcetera can be mixed with stainless steel tiles further enhancing the beauty of the mosaic. Our mosaic tiles are easy to install and take no time at all. You can find a step by step installation procedure under our technical specification visually, when adjacent to polished stainless steel. The texture of the surface varies with bead materials.

BRASA

Also known as brushed, directional or satin finish. A #4 architectural finish is characterized by fine polishing grit lines that are uniform and directional in appearance. It is produced by polishing the metal with a 120-180 grit belt or wheel finish and then softened with an 80-120 grit greaseless compound or a medium non-woven abrasive belt #4 Dairy or sanitary finish - A #4 dairy or sanitary finish is produced by polishing with a 180-240 grit belt or wheel finish softened with 120-240 grit greaseless compound or a fine non-woven abrasive belt or pad.

Material: Stainless Steel, Aluminium
 Grade: Any Grade
 Substrate Surface: 2B, BA
 Substrate Color: PVD, Etching, Antique, Perforation, Chequered, Embossed, etc.
 Patterns: Architectural Designs

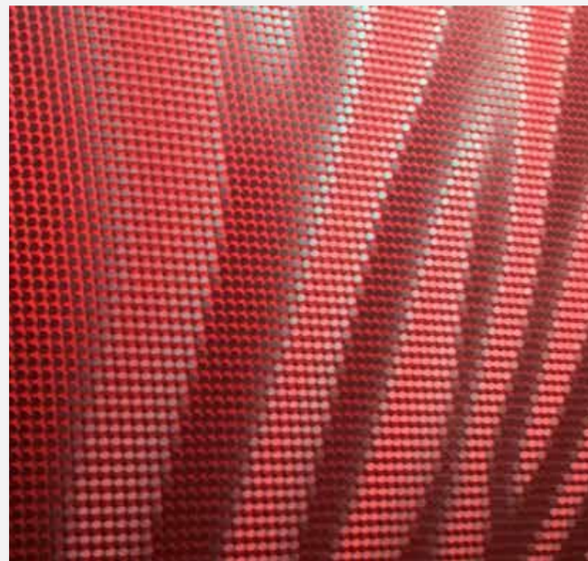
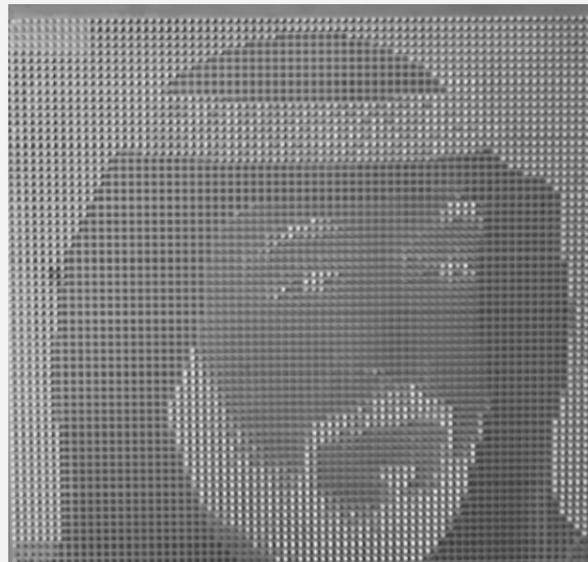




ECCENTRICO

By combining the reflection of a light source on the metal and absolute art, we have brought about a revolutionary way to form images of any shape, size or color on to sheet metal. By changing every angle on tabs punched into the sheet metal, the light reflected upon these tabs creates a lively and crisp image which seems to change from each angle and distance you stand from the product.

Material: Stainless Steel and Aluminum
Grade: Any Grade
Substrate Surface: Mill, 2B, Brush, Vibration, Mirror, Bead finish
Substrate Color: PVD Colors, Antique Finish
Patterns: Sheared Raised Pattern

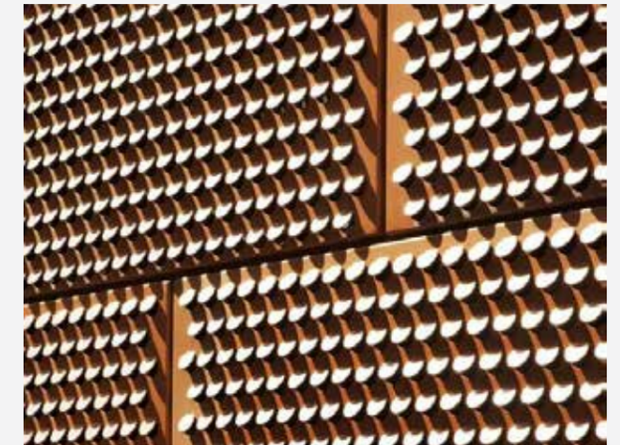


Applications

Artifacts



Façade



Façade



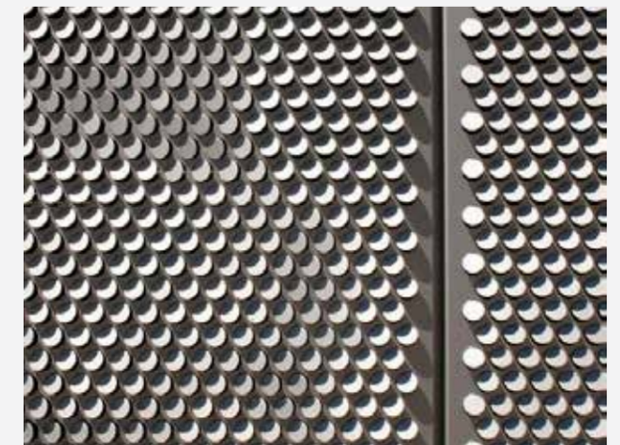
Façade



Façade



Interiors

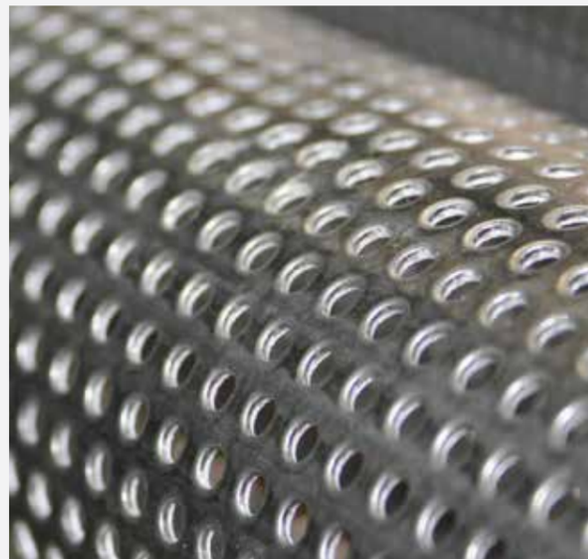
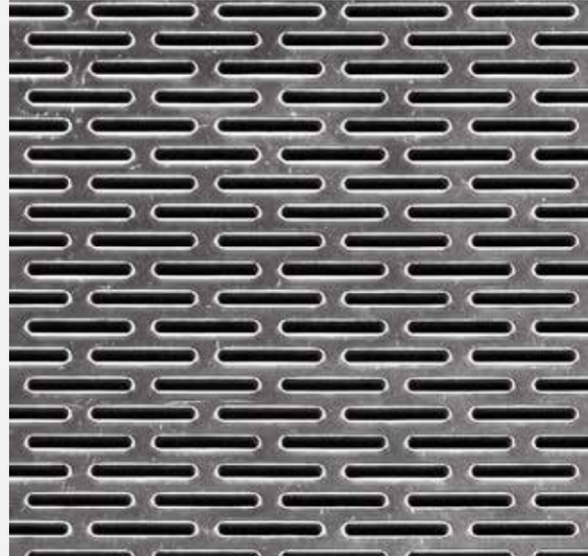




PERFORATION

Perforation is a manufacturing process where different profiles and dimensions of holes are punched through the sheets. Sheets with various shapes such as Round, Oval, Square etc. with varying sizes and pitch can be produced in desired finishes.

Material: Stainless Steel, Aluminum, Galvanized Iron and Mild Steel (MS)
Grade: Any Grade
Substrate Surface: Mill, 2B, Brush, Vibration, Mirror, Bead finish
Substrate Color: PVD Colors, Antique Finish



Applications

Stair Case



Façade



Façade



Furniture



Stair Case



Furniture

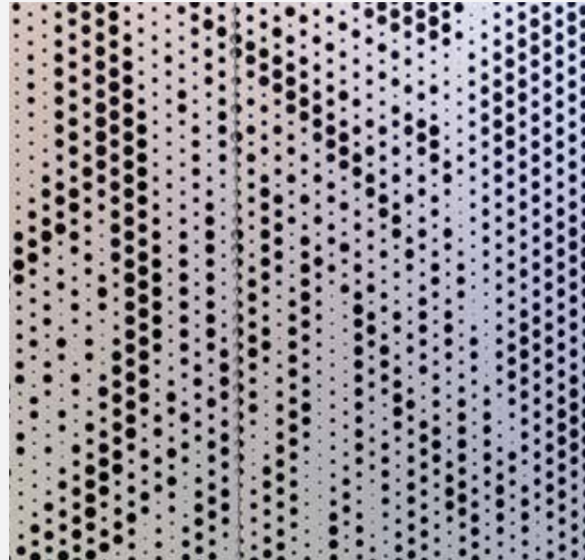




OBRAZ PERFORATION

OBRAZ Perforation is a unique treatment allowing for the full reflective control in a material. It is an extension of our stainless steel perforation pattern that reflects finely controlled values of light, thus generates an output that adds an enhanced and dynamic effect to the original source input. There are no traditional photographic materials or processes involved: no paint, laminated layers, printed dies or inks - "the material is the image and the image is the material."

Material: Stainless Steel, Aluminum and Galvanized Iron
Grade: Any Grade
Substrate Surface: Mill, 2B, Brush, Vibration, Mirror, Bead finish
Substrate Color: PVD Colors, Antique Finish
Patterns: Perforations as per your image.

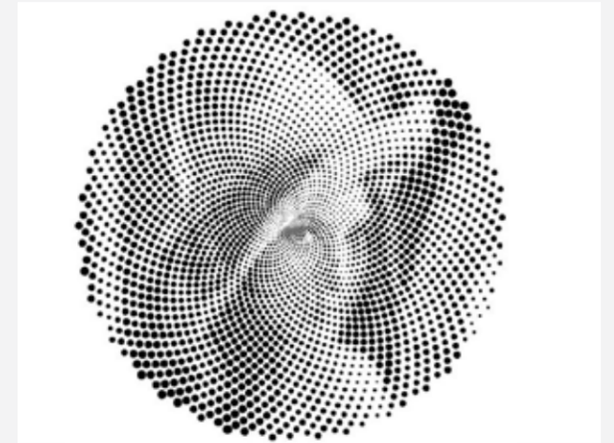


Applications

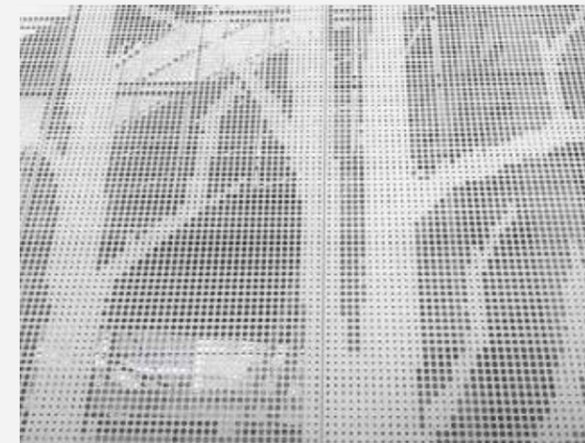
Signage



Arts & Decoration



Façade



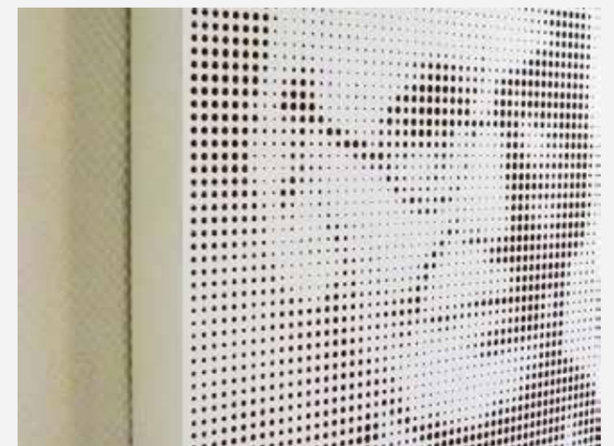
Interior Fit Out



Portraits



Signage

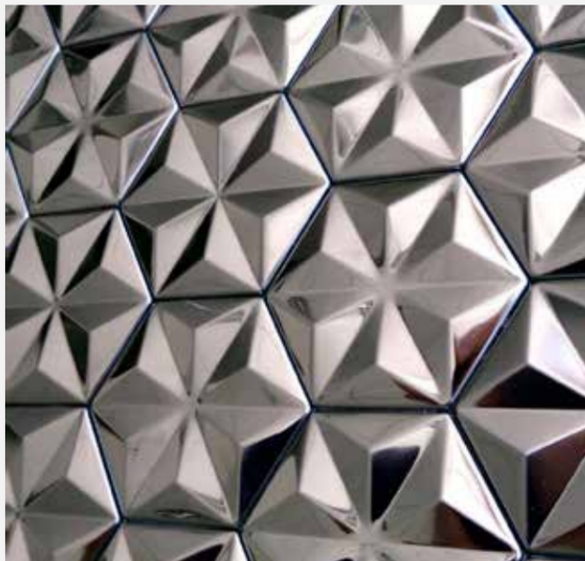
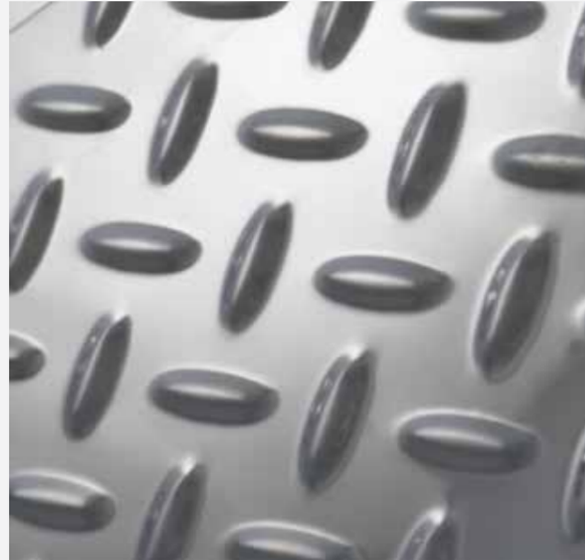




H3D PATTERN

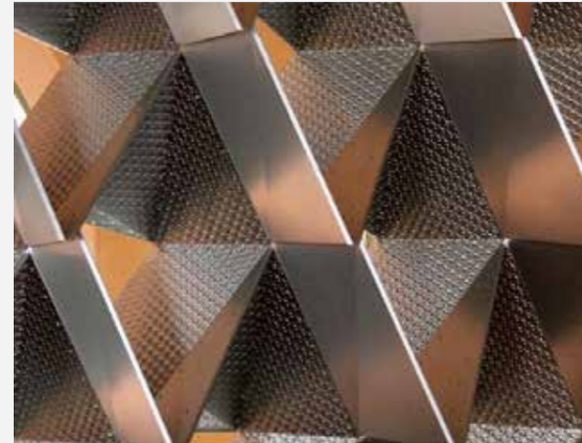
H3D designs are manufactured by processing a sheet of required thickness through one of our standard finishes such as mirror or brush. Once finished, sheets are placed on a machine which then through heavy pressure conforms the sheet into the desired 3D design of your choice. These sheets can then be colored through the process of PVD.

Material: Stainless Steel
Grade: 201, 304, 316
Substrate Surface: Mill, 2B, Brush, Vibration, Hairline, Mirror
Substrate Color: PVD Colours
Patterns: Over 25 different patterns



Applications

Interior Fit Out



Wall Cladding



False Ceiling



Wall Cladding



Column Cladding



Staircase





ANTIQUÉ/ VINTAGE METAL

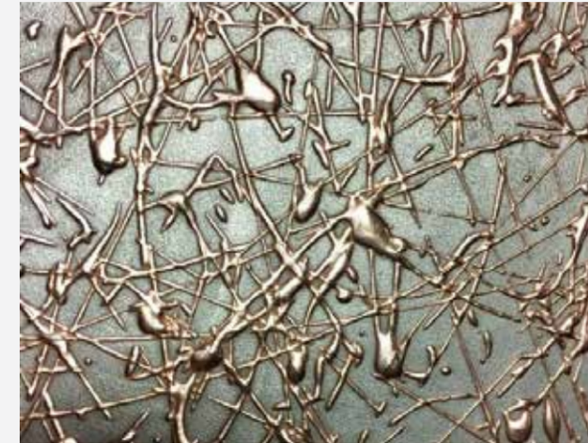
For only stainless steel substrates, a unique coating process which was developed in-house is used in order to get the desired antique finish, be it bronze, brass or copper. We have developed over 15 different variations in each of these antique brass, antique bronze and antique copper respectively. Each part will be as unique as the other and no two parts may look the same if desired.

Material: Stainless Steel
Grade: Any Grade
Substrate Surface: Any finish
Substrate Color: PVD Colors, Bronze & Brass



Applications

Wall Cladding



Interior Decoration



Wall Finishes



Interior Decoration



Wall Finishes



Wall Finishing



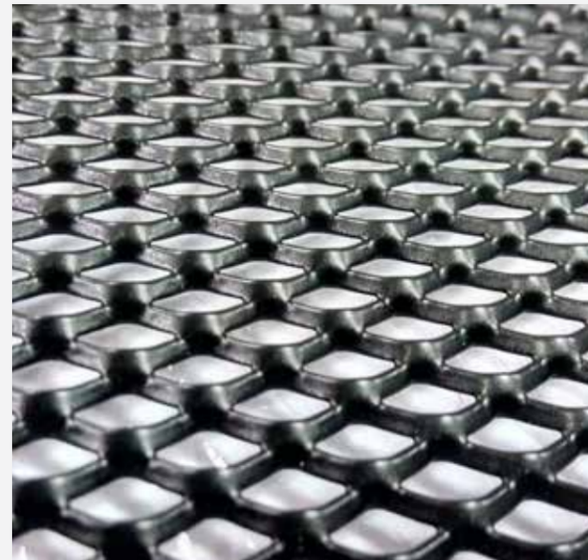
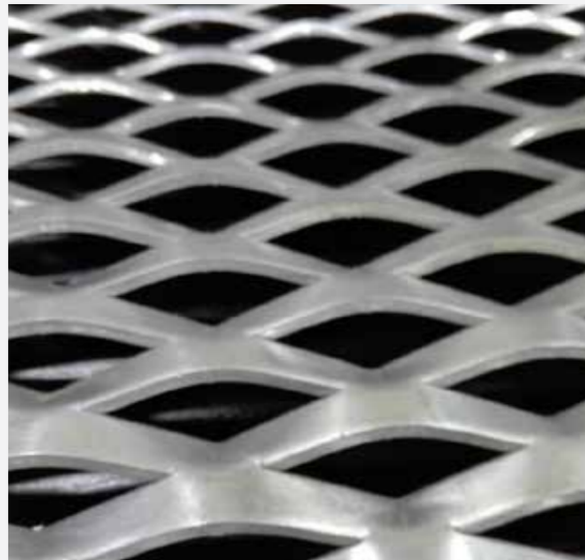


EXPANDED METAL (EMM)

Expanded metal as the name suggests is the process in which a plain sheet of stainless steel or aluminium is expanded by creating openings into the material through special dies which can vary in design as per customer requirements. This in turn results in the sheet to "expand" or elongate.

Technical Specifications

Material:	Stainless Steel, Aluminium, Galvanized Iron, Mild Steel		
Max Working Width	1550mm	LWD Range	15mm – 150mm
Max Thickness	1mm – 5mm	SWD Range	7mm – 60mm
Max Capacity	6.0MT	Strand Width (Standard Strand):	1mm – 9mm



Applications

Wall Cladding



False Ceiling



Interior Decoration



Façade



Façade



Façade



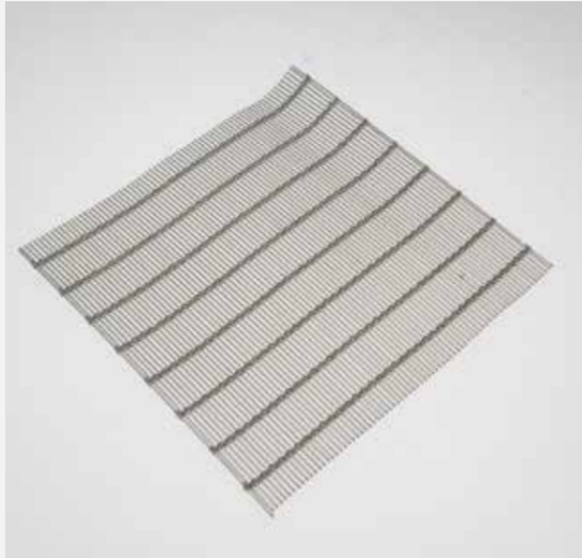
WIRE MESH (NAETO)

Welded Wire Mesh- Welded wire mesh is a metal wire screen that is made from various alloys including steel, stainless steel, brass and copper. It is available in various sizes and shapes. Grids of parallel longitudinal wires are welded to cross wires at the required spacing, using electric fusion. The machines that are used to produce the mesh have precise dimensional control.

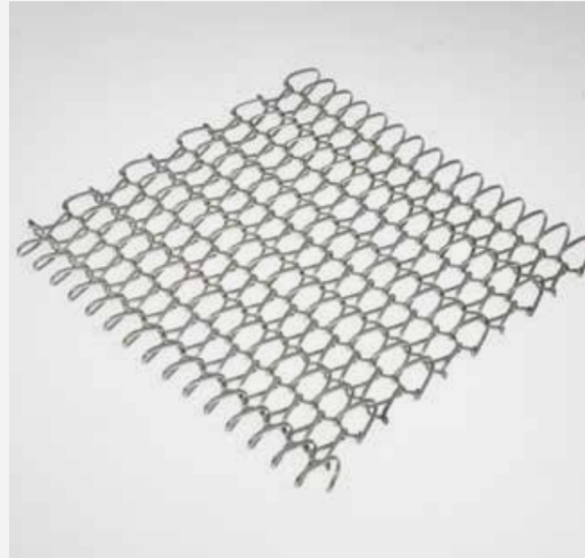
Woven Mesh- Also available in steel, stainless steel, brass and copper, woven wire mesh is made as a cloth with wire threads woven at right angles. Wires which run lengthwise are known as warp wires, whilst those running perpendicular are weft wires.

They are characterized by: Open area, Visible light transmittance/ reflectance, Flexibility in terms of movement.

HM LAGO - NAETO FLUMEN



HM LICORN 27i - NAETO ORNAMENTO



HM PC ALU.6010 - NAETO RHINE



HM FUTURA 3110 - NAETO PROXIMUS



Applications

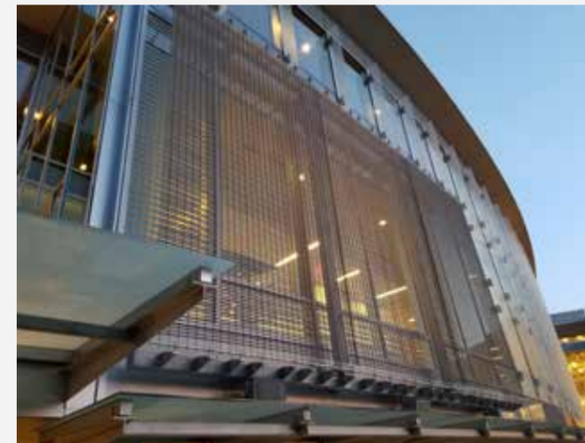
Ceilings



Column Covers



Facade



Architectural



Partition & Security



Wire Mesh Doors



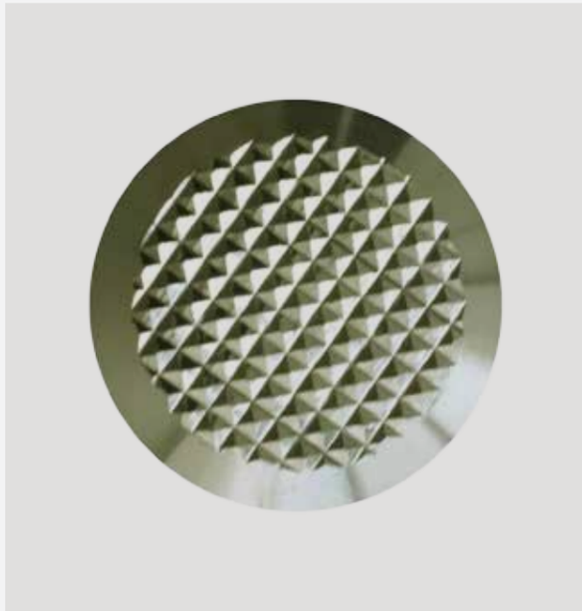
TAC TILES

Mainly used as a path indicator, tactiles are also used as an anti-slip mechanism on pathways. Stainless steel tactiles are much more resilient and low maintenance as compare to other materials and can be coloured into a variety of colours. Stainless steel tactiles can be provided with carborundum which provide added anti slip properties in demanding conditions where aesthetic properties also play a strong role such as boat decks.

Uses :

- Boarder Indicator - where the traditional guidance given by a standard footway between the property line and carriageway does not exist.
- Guidance Against Obstacle - where pedestrians need to be guided around obstacles.
- Focal Points - where a number of visually impaired people need to find a specific location and in transport terminals to guide between facilities.

HTT - XC - MDT1519C



HTT - XC - MDD1149



HTT - XC - MDT5021



HTT- XC - MDT5007



Applications

Warning



Warning Against Road



Warning Against Stairs



Warning Against Stairs



Tac Tiles for Direction



Directional & Warning





Airports



Hospitals



Metro Stations



Escalator Cladding



Facade



Interior Fit Out



Shopping Malls



Shopping Malls Exterior



Elevator Cabins



Elevator Cabins



Private Villas



Kitchen Equipment



PIPES & TUBES

The Tube & Pipe facility at Hidayath is the first stainless steel tube mill factory in the UAE and is recognised as one of the largest manufacturers and suppliers of tubes, pipes and pipe fittings in 304 and 316 stainless steel. We maintain the largest and most diverse inventory of ornamental and industrial stainless steel tubing; including Round, Square, Rectangular, Oval and Grooves. Our state-of-the-art in-house production and polishing allows custom cut and finish pipes and tubing in stainless steel to match the customer needs and desired specifications.



Stainless Steel- A312

Pipe Size	OD mm		SCH. 5S		SCH. 10S		SCH. 40S		SCH. 80S	
	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
3/8"	0.673	17.1	x	x	x	x	0.905	2.31	0.126	3.20
1/2"	0.84	21.34	0.065	1.65	0.083	2.11	0.109	2.77	0.147	3.73
3/4"	1.05	26.67	0.065	1.65	0.083	2.11	0.113	2.87	0.154	3.91
1"	1.315	33.4	0.065	1.65	0.109	2.77	0.133	3.38	0.179	4.55
1-1/4"	1.659	42.16	0.065	1.65	0.109	2.77	0.140	3.56	0.191	4.85
1-1/2"	1.9	48.26	0.065	1.65	0.109	2.77	0.144	3.68	0.2	5.08
2"	2.375	60.33	0.065	1.65	0.109	2.77	0.154	3.91	0.218	5.54
2-1/2"	2.875	73.03	0.083	2.11	0.120	3.05	0.203	5.16	0.276	7.01
3"	3.5	88.9	0.083	2.11	0.120	3.05	0.216	5.49	0.3	7.62
3-1/2"	4.0	101.6	0.083	2.11	0.120	3.05	0.226	5.74	0.318	8.08
4"	4.5	114.3	0.083	2.11	0.120	3.05	0.237	6.02	0.337	8.56
5"	5.563	141.3	0.109	2.77	0.134	3.40	0.258	6.55	0.375	9.53
6"	6.625	168.28	0.109	2.77	0.134	3.40	0.280	7.11	0.432	10.97
8"	8.625	219.08	0.109	2.77	0.148	3.76	0.322	8.18	0.50	12.70
10"	10.75	273.05	0.134	3.40	0.165	4.19	0.365	9.27	0.50	12.70
12"	12.75	323.85	0.156	3.96	0.180	4.57	0.375	9.53	0.50	12.70
16"	16	406.4	0.165	4.19	0.188	4.78	0.375	9.53	0.50	12.70

Note: Available size up to 24", subject to discussion

Stainless Steel- A554

(A) Round Profile

Finish - 2B, Brush (#400), Satin, #600 (Standard Polish), #800 (Super Mirror)
 Length - 6 m (Standard), 3m.
 Custom length available on request.

Size (Dia) mm	Thickness (mm)									
	1	1.2	1.5	1.65	2	2.5	3	3.5	4	
12.0	•	•								
12.7	•	•	•	•						
15.0	•	•								
15.87	•	•	•	•						
16.0	•	•	•	•						
19.05	•	•	•	•	•					
21.34	•	•	•	•	•					
22.22	•	•	•	•	•					
25.0	•	•	•	•	•					
25.4	•	•	•	•	•	•	•			
31.8	•	•	•	•	•	•	•			
33.4		•	•	•	•	•	•	•		
38.1	•	•	•	•	•	•	•	•		
41.7		•	•	•	•					
42.2		•	•	•	•	•	•	•	•	
47.62		•	•	•	•					
48.3		•	•	•	•	•	•	•	•	
50.8	•	•	•	•	•	•	•	•	•	
57.15		•	•	•	•	•	•			
60.3			•	•	•	•	•	•	•	
63.5			•	•	•	•	•	•	•	
69.85			•	•	•	•	•			
73.05			•	•	•	•	•	•	•	
76.2			•	•	•	•	•	•	•	
88.9			•	•	•	•	•	•	•	
101.6			•	•	•	•	•	•	•	
114.3					•	•	•	•	•	

(B) Rectangular Profile

Finish - 2B, Brush (#400), Satin, #600 (Standard Polish), #800 (Super Mirror)
 Length - 6 m (Standard), 3m.
 Custom length available on request.

Size (Dia) mm	Thickness (mm)									
	1	1.2	1.5	1.65	2	2.5	3	3.5	4	
20 x 10	•	•	•							
30 x 15	•	•	•							
35 x 20	•	•	•							
40 x 20	•	•	•	•	•					
50 x 25		•	•	•	•	•	•			
60 x 30		•	•	•	•	•	•			
80 x 40			•	•	•	•	•			
100 x 50			•	•	•	•	•			
50.8 x 25.4			•	•	•	•	•			
101.6 x 50.8			•	•	•	•	•			
30 x 10			•							
40 x 10			•							
50 x 10			•							



(C) Square Profile

Finish - 2B, Brush (#400), Satin, #600 (Standard Polish), #800 (Super Mirror)
 Length - 6 m (Standard), 3m.
 Custom length available on request.

Size (Dia) mm	Thickness (mm)								
	1	1.2	1.5	1.65	2	2.5	3	3.5	4
10 x 10	•	•							
15 x 15	•	•	•						
20 x 20	•	•	•	•	•				
25 x 25	•	•	•	•	•				
30 x 30	•	•	•	•	•				
38.1 x 38.1	•	•	•	•	•				
40 x 40	•	•	•	•	•	•	•		
50 x 50			•	•	•	•	•	•	•
60 x 60			•	•	•	•	•	•	•
70 x 70			•	•	•	•	•		
80 x 80			•	•	•	•	•	•	•
12.70 x 12.70	•	•	•						
15.87 x 15.87	•	•	•						
19.05 x 19.05	•	•	•	•	•				
31.80 x 31.80	•	•	•	•	•				
50.80 x 50.80			•	•	•	•	•		
63.50 x 63.50			•	•	•	•	•		
76.20 x 76.20			•	•	•	•	•		
100 x 100					•	•	•	•	
101.60 x 101.60					•	•	•		

(D) Profile Tubes

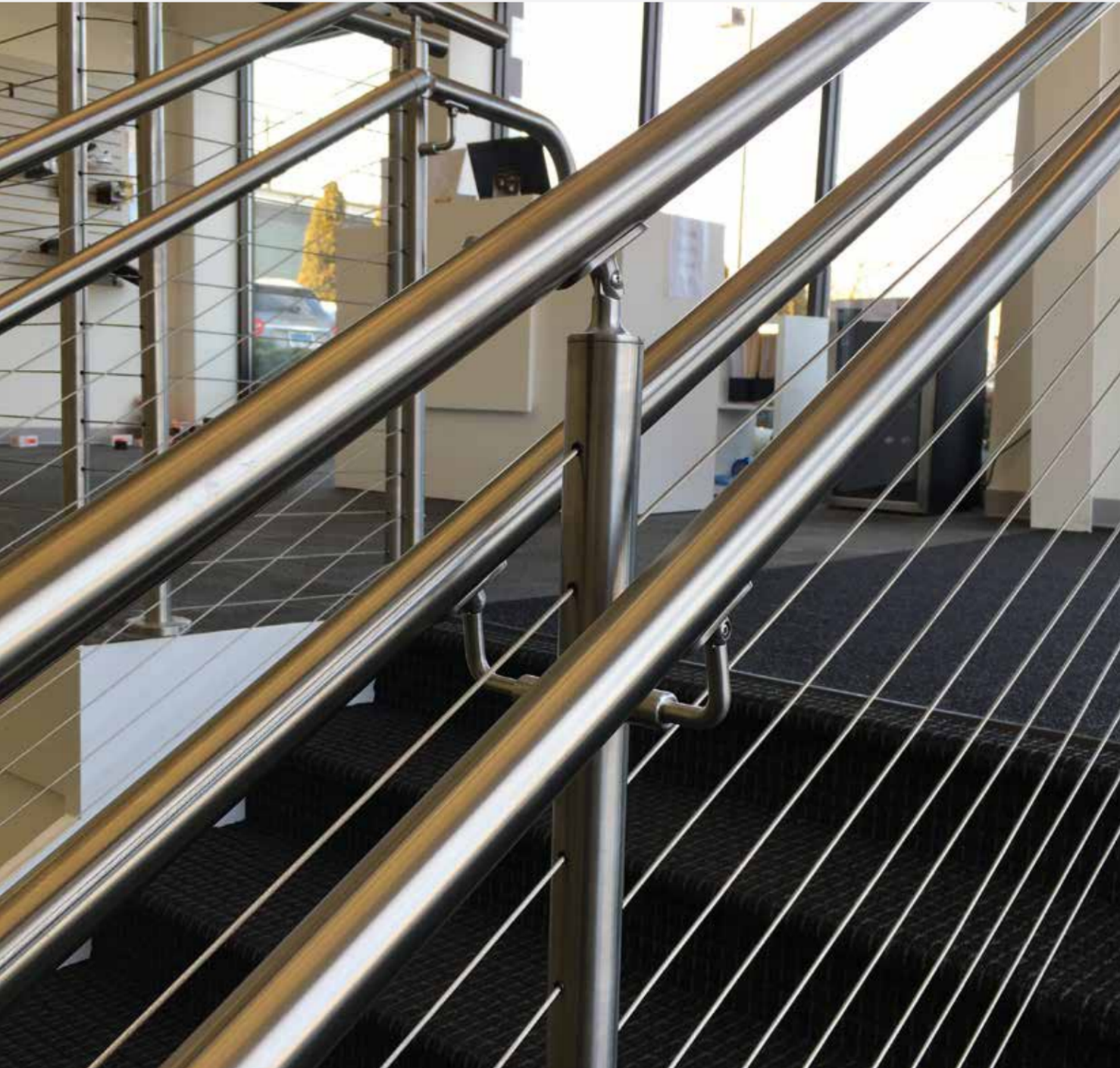
Finish - 2B, Brush (#400), Satin, #600 (Standard Polish), #800 (Super Mirror)
 Length - 6 m (Standard), 3m.
 Custom length available on request.

AS	SDSD	Thickness (mm)		
		1.5	1.65	2
2" - 3" Groove		•	•	•
76 x 38 Oval		•	•	•
86 x 58 Oval groove		•	•	•
2" D Shape				
40 x 40 (Single Groove)		•		
40 x 40 (Double Groove)		•		



HANDRAIL FITTINGS

As the region's largest solution provider in stainless steel and allied metal products and solutions for architectural applications, we specialize in design, process, manufacture and supply of Handrail Equipment and accessories. Made from high quality 304 and 316 Stainless Steel, our products are sound and sustainable. Our manufacturing capacity includes Pipe Bend Elbows, Wall Holding, Ground Holding, End Caps, Pipe/ Rod Connectors, Pipe Fittings to name a few. Marketed under brand name H-Fit, our products are distributed/ retailed across GCC, Middle East, South East Asia through our offices and strategic retail network.



CONNECTING Pipe Bend Elbows



SS Elbow Long Radius



SS Elbow Short Radius Casted



SS Elbow Sharp Bend

WALL HOLDING Brackets/ Posts



Wall Bracket Sharp Bend



Wall To Pipe Bracket Round



Wall To Pipe Bracket With Cover



Glass To Pipe Bracket



Glass To Pipe Bracket Adjustable



Round Central Post



Round End Post

END CAPS



Dome End Cap



Flat End Cap



Convex End Cap



GROUND HOLDING

(Base Plate, Covers, Saddle, Flanges)



SS Base Plate



Round Edge Base Plate Cover



Flat Edge Base Plate Cover



Step Type Base Plate Cover



Tooth Flange



Circular Flange



Saddle Ball Clamp

PIPE/ ROD CONNECTORS



SS Rod Connector



3 Way Pipe Connector



Cross Connector



Pipe To Pipe Connector Adjustable

SPIGOT



Spigot Round Type



Spigot Square Type

GLASS FIXERS

(Brackets / Glass Clips)



D Type Glass Bracket



Square Round Glass Bracket



Square Flat Glass Bracket





GLASS DOOR FITTINGS

As the region's largest solution provider in stainless steel and allied metal products and solutions for architectural applications, we specialize in design, process, manufacture and supply of Glass Fittings and accessories. Made from high quality 304 and 316 Stainless Steel, our products are sound and sustainable. Our glass fittings includes Glass Fixers, Patch Fittings & Accessories, Shower Hinges, Glass Connectors, Glass Holders, Glass Clamps, U-Channels, Floor Machines, Door Handles and Lip Seal to name a few. Marketed under brand name H-Fit, our products are distributed/retailed across GCC, Middle East, South East Asia through our offices and strategic retail network.



PATCH FITTINGS & ACCESSORIES



HF-10
Bottom Door Pivot Patch



HF-20
Top Door Pivot Patch



HF-40 K
Over Panel Patch without Pivot



HF-50 R
Door End Corner Patch



HF-34
Bottom Lock



HF-34 R
Bottom Lock



HF-9003
Floor Hinge Accessories/Set



HF-30
Top Fixed Panel Pivot Patch





PIPE FITTINGS



HF-9907
Pipe Support Wall Mount



HF-9914
Pipe Support Glass Mount



HF-9915
Adj. Elbow Pipe to Pipe

GLASS HOLDER



Complete H-Fit Glass Fittings Catalogue available on request.

GLASS CLAMPS



HF-9021
0 Degree Glass Clamp



HF-9022
Glass to Wall 90 Degree Glass Clamp



HF-50 K
Mid Panel with Lock Slot



HF-9024
Glass to Glass 90 Degree Glass Clamp



HF-9026
Glass to Glass 180 Degree Glass Clamp



HF-9001
Door Frame Pivot



HF-22/135
135° Glass-Glass



HF-22/180
180° Glass-Glass



HF-31/90
90° Wall-Glass



HF-32/90
90° Glass-Glass



HF-32/135
135° Glass-Glass



HF-32/180
180° Glass-Glass

Complete H-Fit Glass Fittings Catalogue available on request.



BATHROOM EQUIPMENT

We specialize in design, manufacture, and supply of world-class bathroom equipment and accessories under the brand name H-Bath. Made from the highest quality AISI 304 stainless steel, we manufacture products for beautiful, functional, comfortable and sustainable bathrooms that ensure wellbeing for many years to come.

Our design and engineering team is constantly striving to innovate new products and manufacturing techniques to meet the demands of our clientele. Technical Services team is looking after the installation and maintenance of the products ensuring that the perfectly manufactured items will be properly installed, following the ergonomics and safety standards.



0402.528-30
Towel Shelf with Bar



0404.304-30
Single Towel Bar



0402.210-30
Double Robe Hook



0404.318-30
Liquid Soap Dispenser with Crystal
Container and Metallic Pump



0404.121-30
Soap and Sponge Holder



0411.212-30
Paper Holder with Cover and Reserve



0404.001-30
Towel Ring



0402.235-30
Double Metallic Soap
and Sponge Holder





BATHROOM EQUIPMENT



0404.331-30
Recessed Tissue Dispenser



0405.439-30
Waste Bin with Lid 20 in



0426.022-00
Mirror 70x70 cm Plain with 2x24W
Vertical Lights Square



HF-9015
135° Glass-Glass



0405.092-30
Wall Mounted Magnifying Mirror with
Light D190 mm



BATHROOM EQUIPMENT



0404.318-30
Liquid Soap Dispenser with Crystal
Container and Metallic Pump



0400.360-00
Recessed Paper Towel Dispenser and
Waste Receptacle Combination



0430.118-00
Vanity Liquid Soap Dispenser 1000 ml



0400.160-00
Recessed Paper Towel Dispenser



0404.518-00
Liquid Soap Dispenser 1200 ml Vertical

HIGH-SECURITY FURNITURE

High-Security Furniture (HSF) is customized for sensitive areas like prisons, rehabilitation centres and hospitals. Made from the highest standard 304 and Duplex, we design, manufacture, supply and install High-security Dining and Kitchen Equipment, Mirrors and Bathroom Equipment, Shelves and Grab Bars, Window Panels and Shelves.



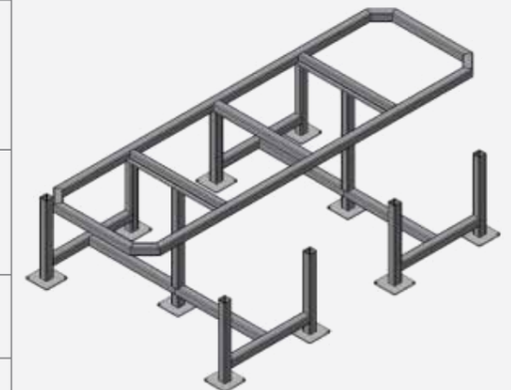
Security Grade Stainless Steel Table

8,6,4 & 4 Handicapped Integrated Stools



Material

Frame	Structural Steel S 275 JR/ASTM A 50 / 36 x 50 x 3 mm SHS Electrostatically Powder Coated to RAL 7045
Base Plates	Structural Steel S 275 JR/ASTM A 6.0 / 36 mm Electrostatically Powder Coated to RAL 7045
Table Top	Stainless Steel AISI 304 as per ASTM A167 Gauge 2.0) 14mm) / Bottom safety cover Stainless Steel AISI 304 as per ASTM A167 Gauge 2.0) 14 mm)
Table Top Frame	Structural Steel S 275 JR/ASTM A 30 / 36 x 30 x 3 mm SHS Electrostatically Powder Coated to RAL 7045
Table Top Sound Insulation	Marine plywood 10mm thick
Stools	Stainless Steel AISI 304 as per ASTM A167 Gauge 3.0) 11mm) / Bottom safety cover Stainless Steel AISI 304 as per ASTM A167 Gauge 3.0) 11 mm)



Stainless Steel Table with Stools is manufactured from the following components:

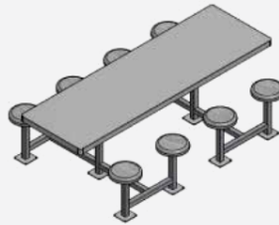
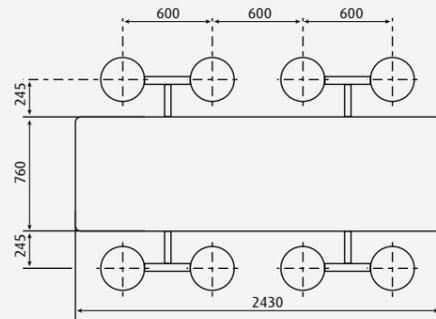
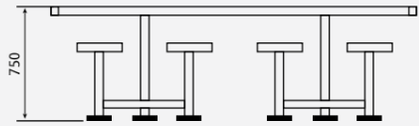
- Frame manufactured from S275JR 50x50x3mm SHS fully welded
- Ten base plates manufactured from S275JR Structural Steel 6 mm thickness
- Stainless steel table top made from 304 stainless steel 14 Gauge (2.0mm) thickness as per ASTM A167, fully closed from top and bottom to prevent storage of malicious items and sound insulated with plywood fully enclosed into stainless steel. Full tabletop is reinforced by a frame manufactured from S 275 JR/ASTM A 30 / 36 x 30 x 3 mm SHS Electrostatically Powder Coated fully welded and enclosed into stainless steel.
- Eight stainless steel stools made from 304 stainless steel 11 Gauge (3.0mm) thickness as per ASTM A167 fully closed from top and bottom to prevent storage of malicious items
- Twenty Security Torx screws and stainless steel plugs (included).

All corners are rounded and all parallel posts are installed at a suicide proof distance. Complete construction is fully welded to provide a secure and vandal proof product.

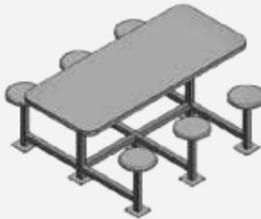
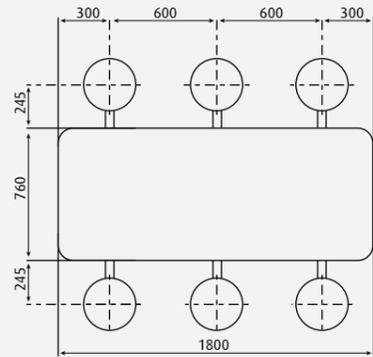
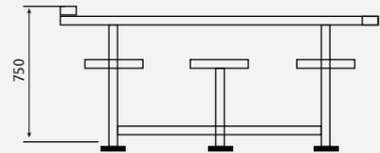


HIGH-SECURITY FURNITURE

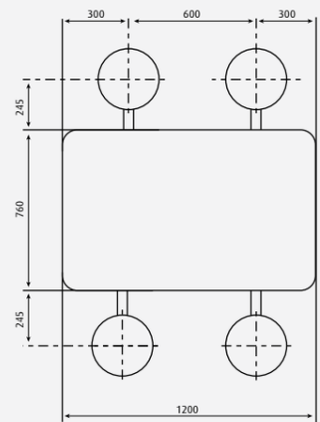
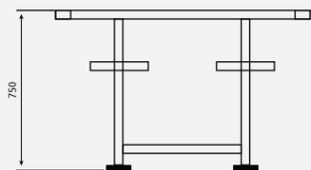
SECURITY GRADE STAINLESS STEEL
TABLE WITH 8 INTEGRATED STOOLS



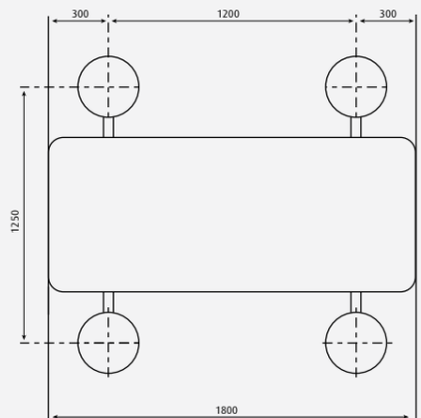
SECURITY GRADE STAINLESS STEEL
TABLE WITH 6 INTEGRATED STOOLS



SECURITY GRADE STAINLESS STEEL
TABLE WITH 4 INTEGRATED STOOLS



SECURITY GRADE STAINLESS STEEL
TABLE WITH 4 INTEGRATED STOOLS
+ SEATS FOR 2 HANDICAPPED



Custom design available on request.



HIGH-SECURITY FURNITURE



Stainless Steel Security Bookshelf

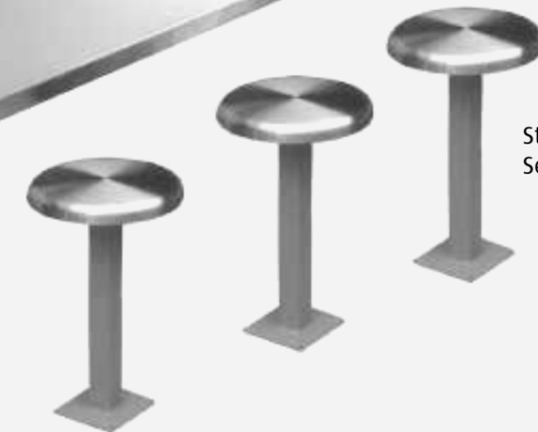


Stainless Steel Security Counter

Stainless Steel Wall Mounted
Working Counter



Stainless Steel
Security Stool



Stainless Steel Security Counter Top with Hinged Opening

Custom design available on request.



BOLLARDS



Bolt Down Round Base Plate
with Flat Top



Root Fixed
with Flat Top



Bolt Down Round Base Plate
with Groove Top



Bolt Down Round Base Plate
with Angle Top

Custom design available on request.



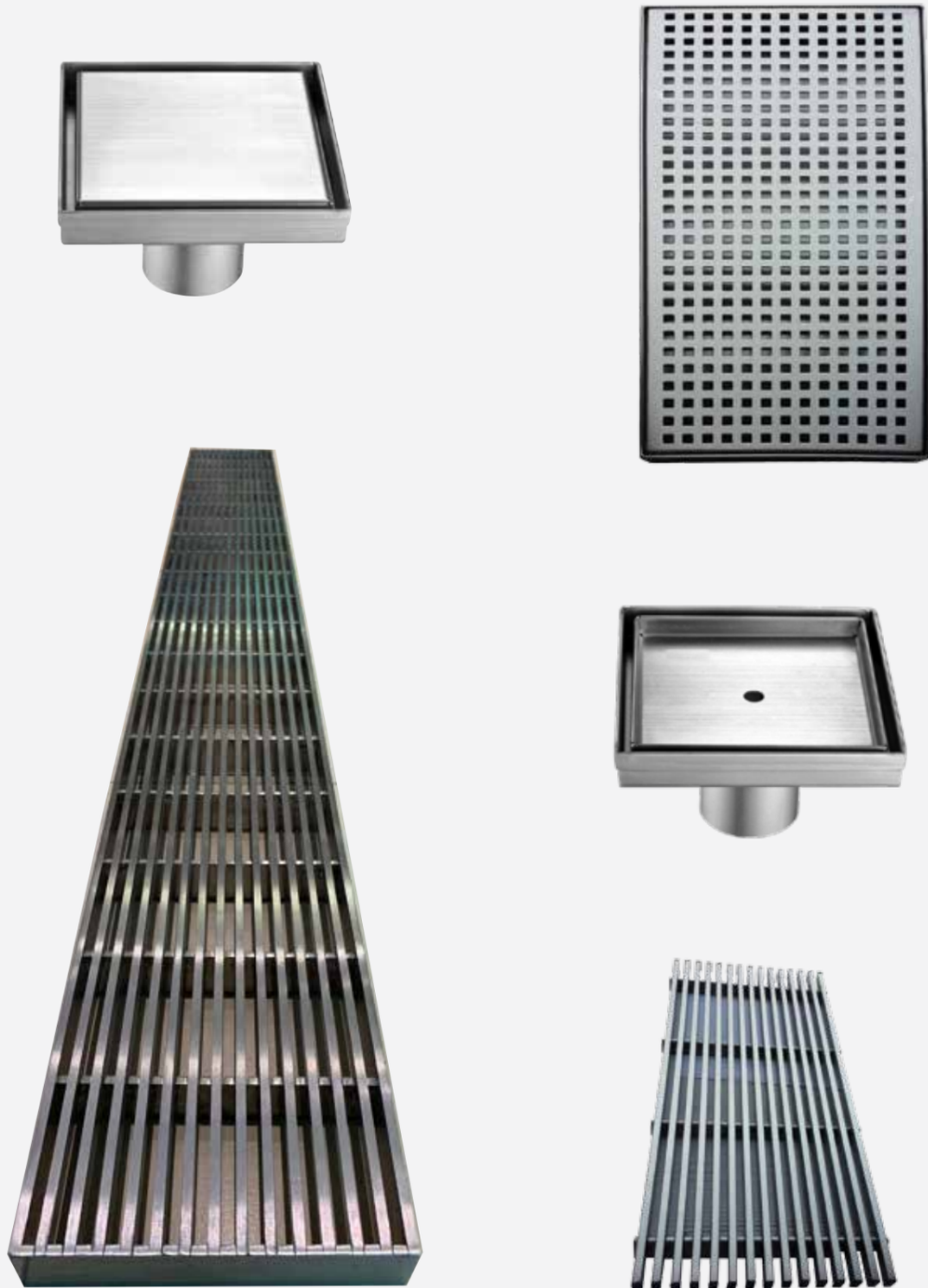
METAL DOORS



Custom design available on request.



GRATINGS & CHANNELS



Custom design available on request.

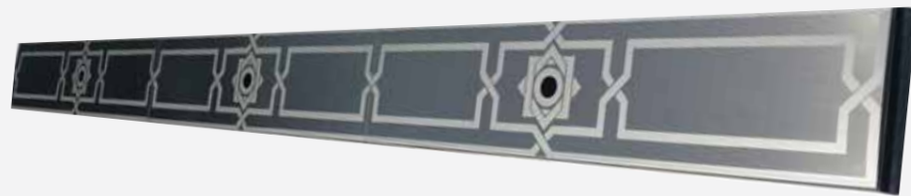
GRATINGS & CHANNELS



Custom design available on request.



CLADDING PANELS



FLAG POSTS



MATERIAL SUPPLIES

As the oldest and the most reliable stockists and traders of stainless steel products in the Emirates, we are the chosen partners to many reputable Architectural Companies, Designers and Project Engineers. We source our stock from the world's largest manufacturers in Flats, Longs, Tubular, Fittings and Surface Treatment Essentials.



LONG PRODUCTS

Angles



Thickness (mm) : 3.0 to 12.0
Size (mm) : 20x20 to 100x100
Length (m) : 6
Finish: Mill finish

C & U-Channels



Thickness (mm) : 5,6
Size (mm) : 80x40 to 150x75
Length (m) : 6
Finish: Mill finish

Flat Bars



Thickness (mm) : 3.0 to 12.0
Size (mm) : 10x3 to 150x10
Length (m) : 6
Finish: Mill finish

Round Bars



Thickness (mm) : 3 to 203
Size (mm) :
Length(m) : 6
Finish: Mill finish

Square Bars



Thickness(mm) :
Size (mm) : 5.0 to 50
Length(m) : 4
Finish: Mill finish

FLAT PRODUCTS

Stainless Steel

Coils



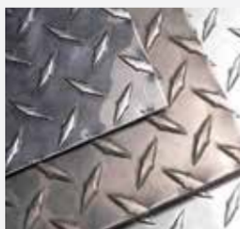
Thickness (mm)	Width (mm)	Finish
0.4 to 0.7	1000 to 1500	BA, 2B
0.8 to 1.0	1000 to 1500	BA, 2B
1.2 to 2.0	1000 to 1500	BA, 2B, #4
3.0 to 6.0	1220 to 2000	#1
8.0 to 12.0	1220 to 2000	#1

Sheets/ Plates



Thickness (mm)	Width (mm)	Length (m)	Finish
0.4	1220	2.44, 3.05	2B
0.5 to 0.7	1220	2.44, 3.05	2B, Brush, Hairline, Mirror, Etch, PVD, Emboss, perforation
0.8 to 3.0	1220	2.44, 3.05	2B, Brush, Vibration, Marble, Mirror, Etch, PVD, Emboss, perforation
0.8 to 3.0	1500	3.0	2B, Brush, Vibration, Marble, Mirror, PVD, perforation
4.0 to 6.0	1200	2.44, 3.05	2B, Brush, Vibration, Marble, Mirror
4.0 to 6.0	1500	3.0	2B, Brush, Vibration, Marble, Mirror
3.0 to 6.0	2000	6.0	2B, #1
8.0 to 6.0.0	1220	2.44	#1
8.0 to 25.0	1500, 2000	6.0	#1

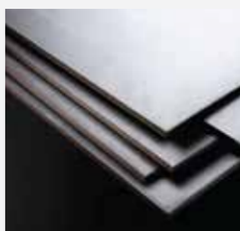
Chequered Plates



Thickness (mm)	Width (mm)	Length (m)	Finish
1.5 to 3.0	1220, 1500	2.44, 3.0	Mill Finish

Carbon Steel

Plates

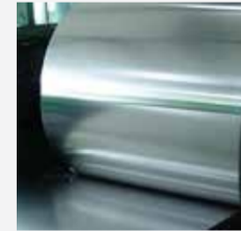


Thickness (mm)	Width (mm)	Length (m)	Finish
6.0 to 30.0	1500, 2000, 2500, 3000	Min. 6.0 Max. 12.0	Mill Finish

FLAT PRODUCTS

Aluminium

Coil



Thickness (mm)	Width (mm)	Finish
0.5 to 3.0	1220, 1500	Mill Finish

Sheet/ Plates



Thickness (mm)	Width (mm)	Length (m)	Finish
0.5 to 50.0	1220	2.44	Mill Finish

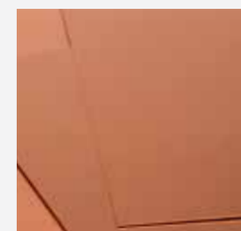
Chequered Sheets



Thickness (mm)	Width (mm)	Length (m)	Finish
1.3 to 4.8	1220	2.44	Mill Finish

Brass & Copper

Sheets



Thickness (mm)	Width (mm)	Length (m)	Finish
0.5 to 12.0	1220	2.44	Mill Finish

**CLEANING/ POLISHING
CHEMICALS & ACCESSORIES**



ABRASIVES



Product Description

SS Electrodes E316L-17, Size: 2.5mm, Vacuum Pack
SS Electrodes E316L-17, Size: 3.2mm, Vacuum Pack
SS Electrodes E316L-17, Size: 4mm, Vacuum Pack
SS Electrodes E308L-16, Size: 2.5mm, Vacuum Pack
SS Electrodes E308L-16, Size: 3.2mm, Vacuum Pack
SS Electrodes E309L-16, Size: 2.5mm, Vacuum Pack
SS Electrodes E309L-16, Size: 3.2mm, Vacuum Pack
TIG WIRE ER316L, Size: 1.6mm
TIG WIRE ER316L, Size: 2mm
TIG WIRE ER316L, Size: 2.4mm
TIG WIRE ER316L, Size: 3.2mm
TIG WIRE ER309L, Size: 1.2mm
TIG WIRE ER309L, Size: 1.6mm
TIG WIRE ER309L, Size: 2mm
TIG WIRE ER309L, Size: 2.4mm
TIG WIRE ER308L, Size: 1.2mm
TIG WIRE ER308L, Size: 1.6mm
TIG WIRE ER308L, Size: 2mm
TIG WIRE ER308L, Size: 2.4mm
TIG WIRE ER308L, Size: 3.2mm
TIG WIRE COPPER COATED ER70S-6, Size: 1.6mm
TIG WIRE COPPER COATED ER70S-6, Size: 2.4mm
E6013 ELECTRODES, Size: 2.5mm
E6013 ELECTRODES, Size: 3.2mm
E6013 ELECTRODES, Size: 4mm
E7018 ELECTRODES, Size: 2.5mm
E7018 ELECTRODES, Size: 3.2mm
E7018 ELECTRODES, Size: 4mm
E71T-1C Flux Cord Wire, Size: 1.2mm
ER70S-6 SOLID WELDING WIRE, Sizes: 0.8mm, 1mm & 1.2mm

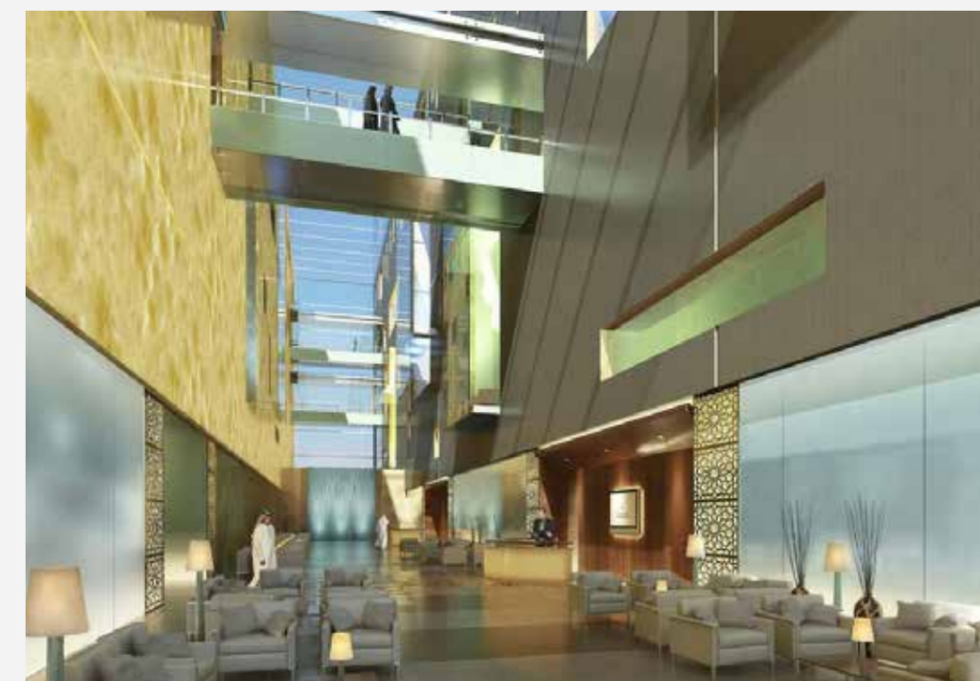




United Arab Emirates



- Museum of The Future
- Atlantis Hotel, Palm Jumierah
- Cleveland Clinic, Abu Dhabi
- Abu Dhabi Music Art

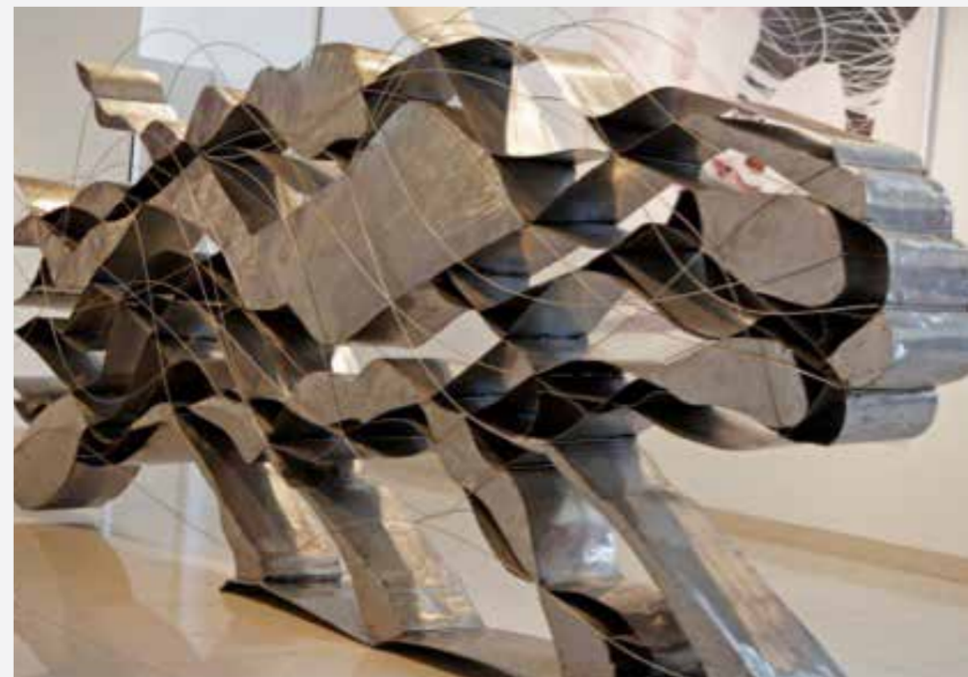




United Arab Emirates



- Al Naseem Jumierah
- Marsam Mattar Art Gallery
- Address Hotel

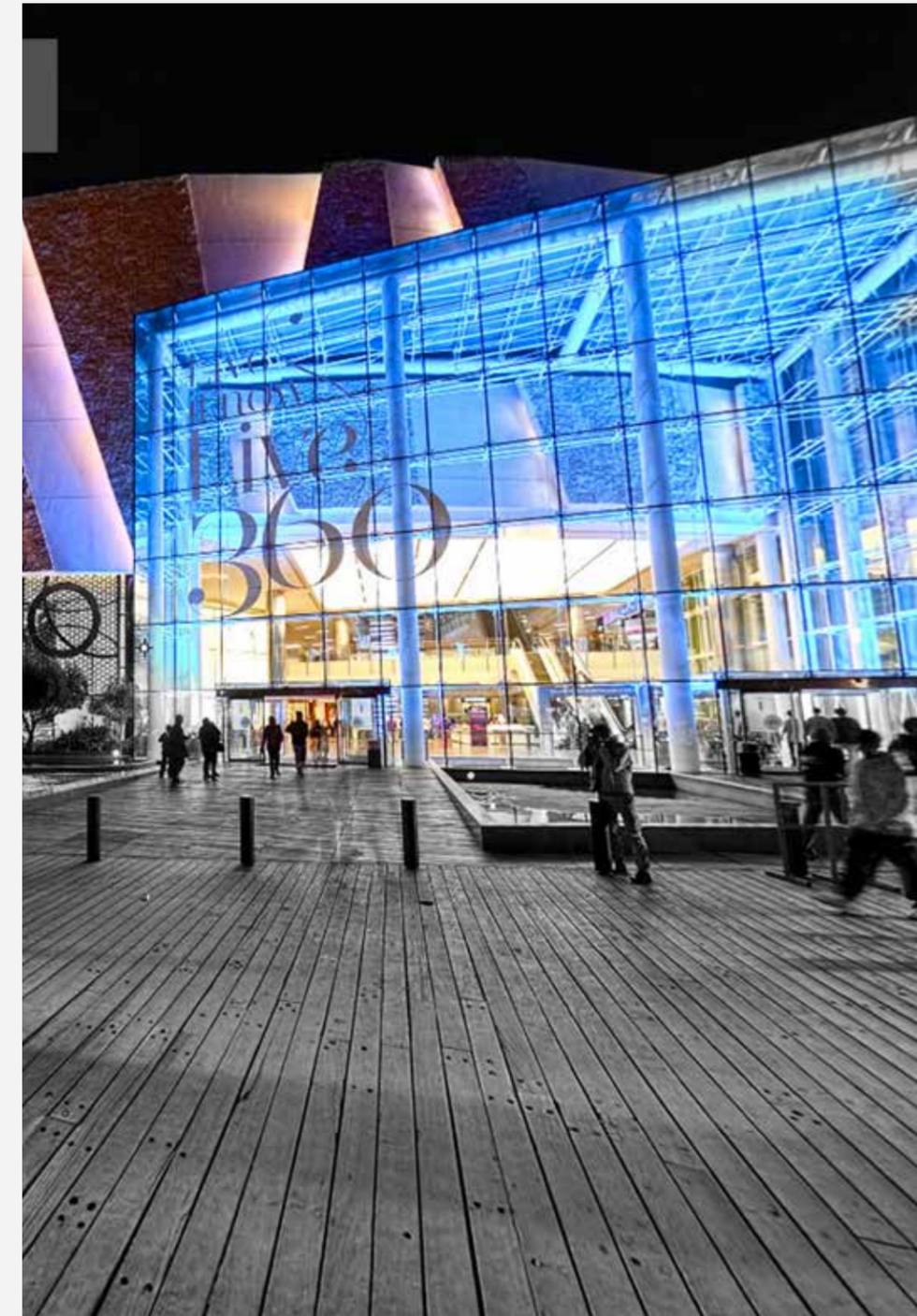




Kuwait



- Avaneue mall kuwait
- Constitution manument kuwait
- kuwait mall

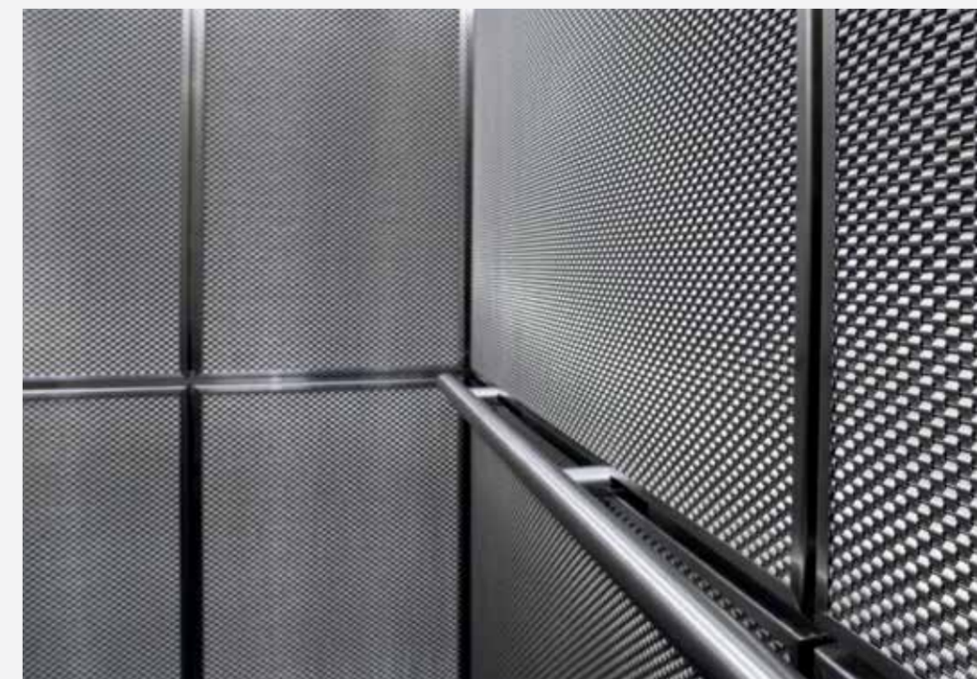




Kingdom of Saudi Arabia



- Harm Makkah
- Queens Building
- Riyad Bank
- Rajhi Bank
- Sahilia Plaza Al- Sammam
- Sabb Tahiih
- South Mall





Kingdom of Saudi Arabia

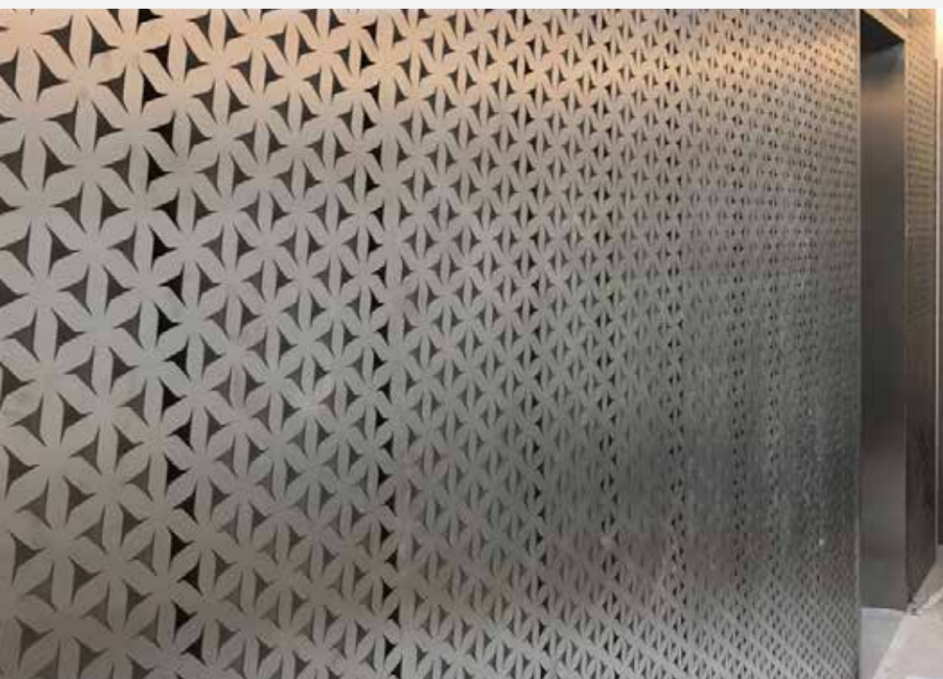


- Saudi Metro
- Al Kadir Villa, Jeddah
- Nestle, Jeddah
- Shoaiba Desalination Plant
- AL WAFIYAH
- Al Maria





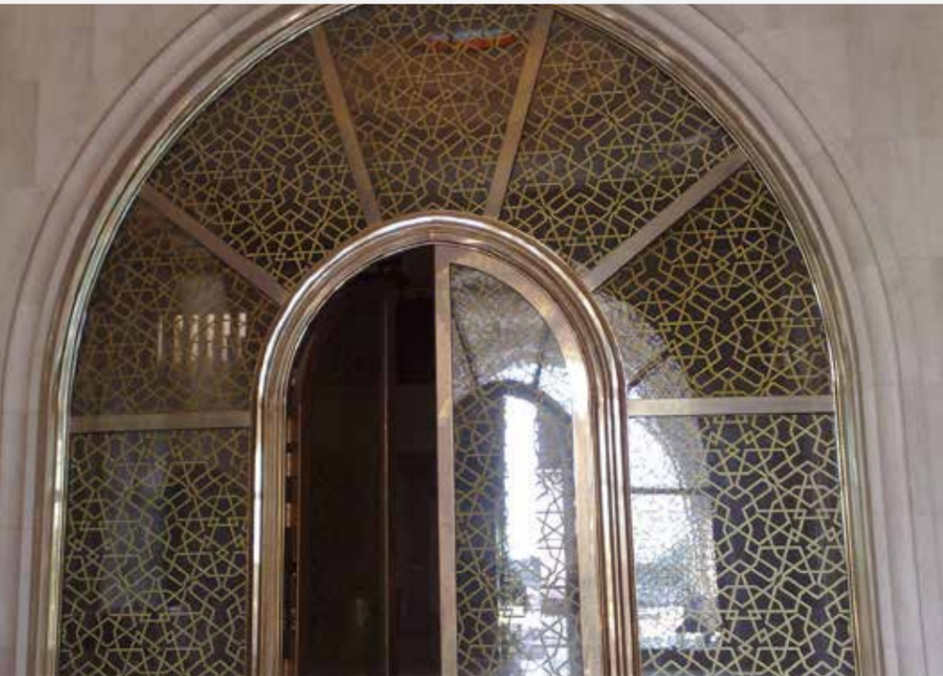
Qatar



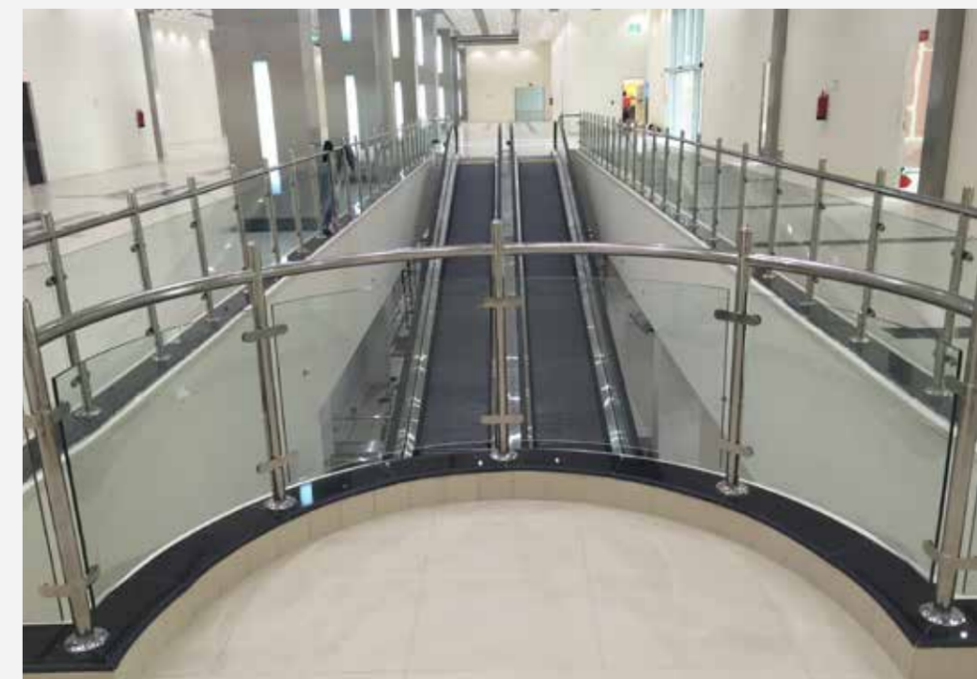
- Al Jazeera Studio
- CBQ Branch D-Ring Road Al
- Mana Real Estate
- New Port Project
- Art Glass (Private Villa)
- Barwa Hotel
- Emiri Palace Ras Laffan
- Blue Qatar



Qatar



- Millennium Medical Centre
- Qatar University
- Ministry Of Endowments
- Doha Oasis
- Al Alawy Tower
- Rakeen
- Arab Center
- Ramco Al Merqab
- DOHA ONE CO
- QNB BANK
- Ministry Of Finance
- SHERATON PARK - QDVC
- LE-CIC
- B-LOUNGE GWI
- KATARA GWI





Sultanate of Oman

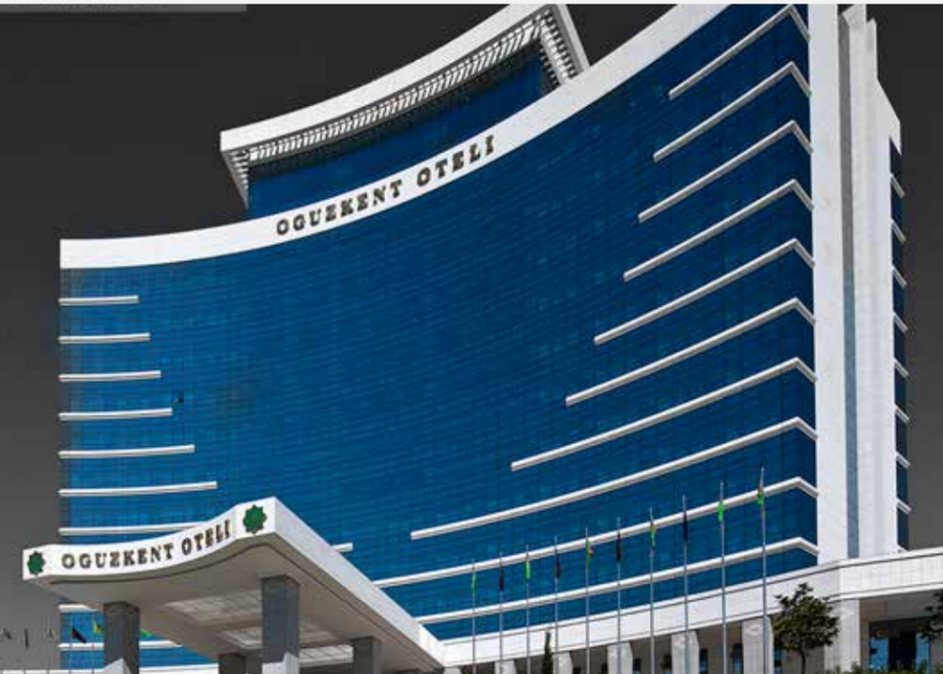
- National Bank of Oman
- Molten Chocolate Cafe





Global Projects

Turkmenistan - Oguzkent hotel



INDIA - Delhi Metro



UK - London Marriot



Australia - Adelaide Airport



Turkmenistan - Yyldyz Five Star Hotel



India - Chhatrapati Shivaji International Airport





INDUSTRIAL

As one of the fastest growing Process Equipment Manufacturer in the Middle East, we have successfully accomplished many complex projects for various prestigious clients in Oil & Gas, Petrochemical & Engineering, Water Treatment & Desalination, Maritime & Shipbuilding, Food & Beverages and Pharmaceutical sectors in GCC, Europe, South East Asia and US countries. Our work ethics, quality control and project turn around time have won us great appreciation.

Our Process Equipment Manufacturing includes

- Pressure Vessels
- Storage Tanks
- Skid Packages
- Structural
- Air Filtration Systems
- Pipe Spools

INDUSTRIAL

PROCESS EQUIPMENT MANUFACTURING

From commissioning to designing, selection of material to manufacturing any process equipment, Hidayath Heavy Industry - our industrial fabrication division has bagged many prestigious projects and successfully accomplished them in the shortest turn around time.

State-of-the-art machinery, our highly skilled workforce, stringent quality control and efficient time management have set us apart fastest-growing process equipment manufacturers in the country.



PRESSURE VESSELS





STORAGE TANKS

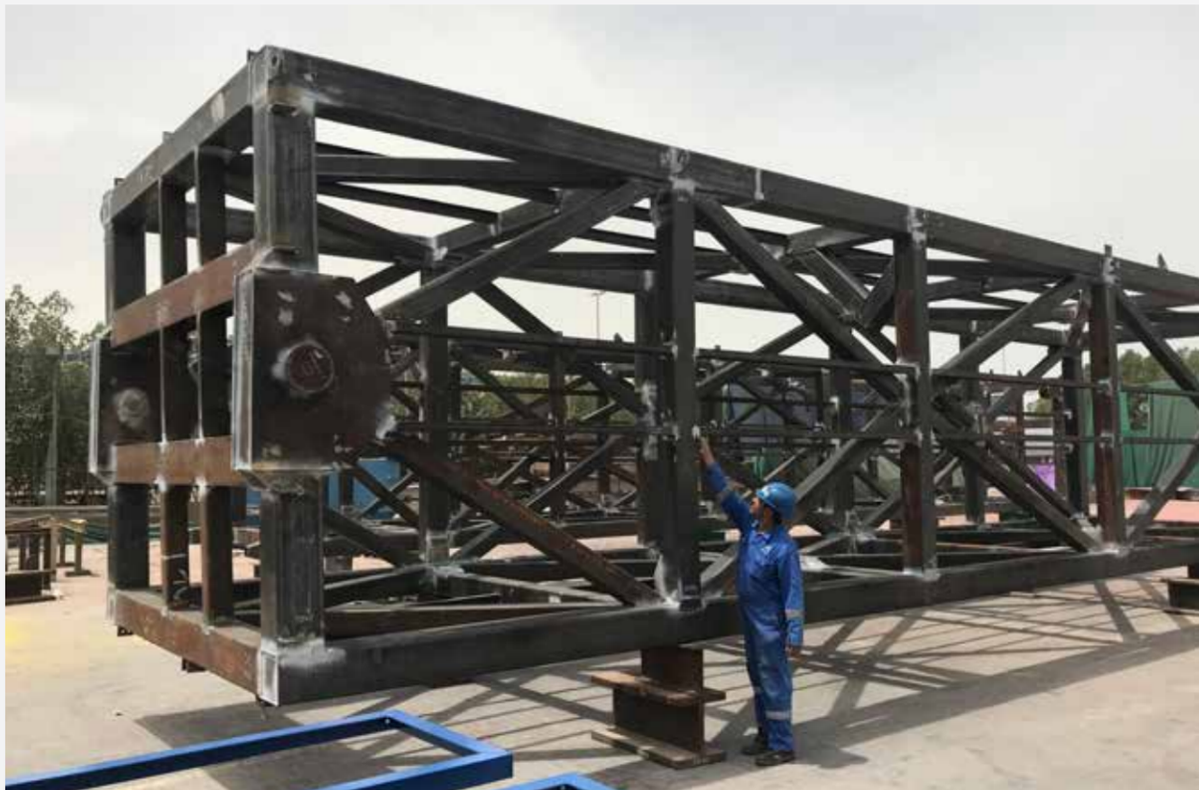
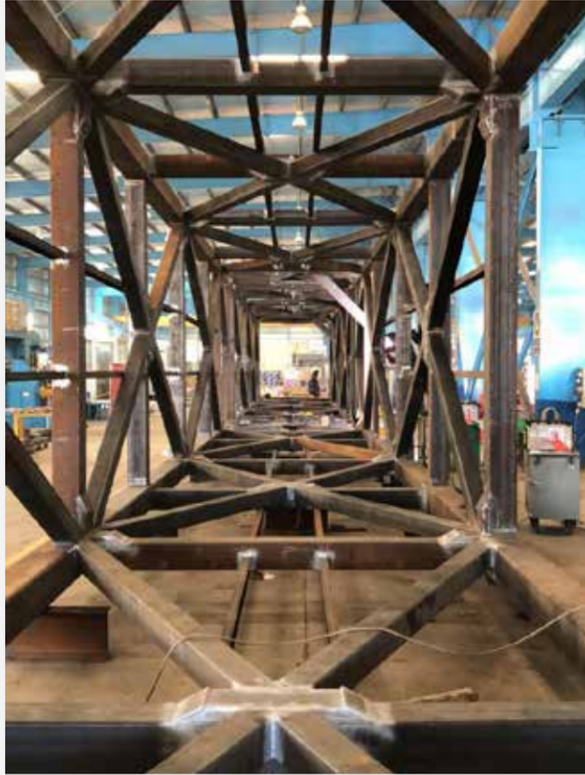


SKID PACKAGES

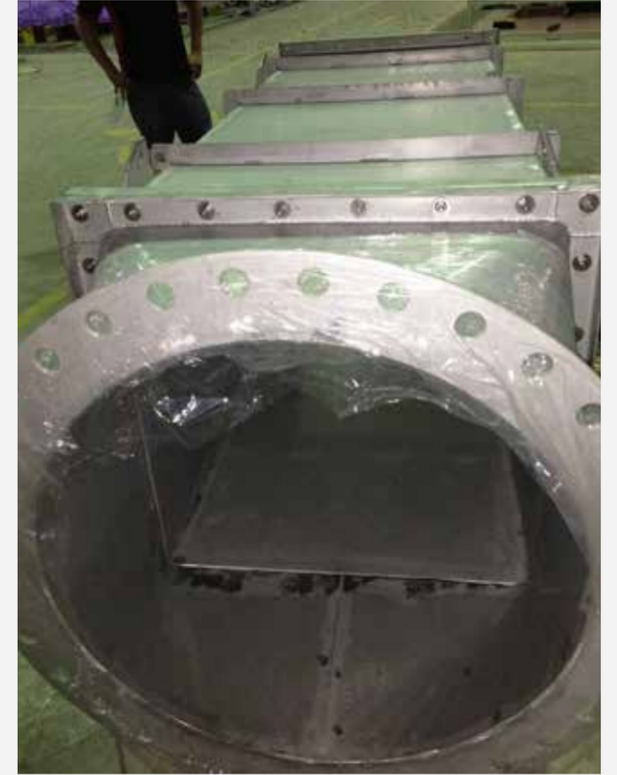


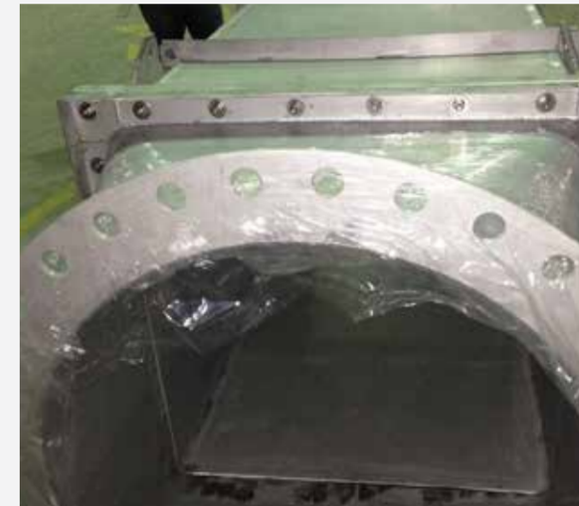


STRUCTURAL



AIR FILTRATION SYSTEM







SERVICES

As the preferred metal services center in the Middle East, we specialize in a wide array of services ranging from coil processing to small parts CNC milling. Our group prides in housing some of the world's most advanced and large format machinery and tools to provide customized cuts, length, size and finish to our discerning customer base across Middle East, Africa, Asia and CIS countries. Our service portfolio also includes various in-house surface treatment solutions that include Electropolishing, Pickling, Passivation, Anodizing (hard & colour), Blasting and Painting.

SERVICES



PYTHON X

Bolt Holes – High quality, AISC compliant, in unlimited sizes with no tool changeovers; PythonX tilts the cutting torch, instantaneously changes speeds and uses sophisticated software to produce straight through holes that are nearly Taper-less.

Copes – with CNC machine accuracy; The PythonX copes are produced with a mirror like finish and a smooth corner radius. No touch-up is required.

Cut To Length – 6 times faster than Band Saw

Mitre Cuts – with compound angles

Notches & Cutouts – Notches, cutouts and flush cuts made by PythonX are smooth and do not require additional grinding or shaping. Their perfect fit-up also results in less welding

Slots – for knife connections and bracing; PythonX cuts slots and other shapes to the exact specified dimensions allowing for perfect fit-up.

Stair Stringers – including layouts for treads Weld Prep Bevel Angles

Scribing & Marking – all letters and numbers

T-Beams – from splitting I-Beams

Layout Marks – for clips and stiffeners



WATERJET CUTTING

Auto | Rotation | Cutting | 5-Axis

Waterjet is a generic term used to describe equipment for cutting or cleaning purposes using a jet of water at high velocity and pressure, or a mixture of water and an abrasive substance. Waterjet is the most versatile process, because it is able to cut almost any type of material. Abrasive jet is a subcategory of waterjet in which abrasive is introduced to accelerate the process. The mixing of abrasive particles in water jet in such a manner that water jet's momentum is transferred to the abrasives.

Capabilities

Stainless Steel		Carbon Steel	
Thickness	0.5-90 mm	Thickness	90 mm (max)
Max Width	3500 mm	Max Width	3500 mm
Max. Length	12000 mm	Max. Length	12000 mm

Aluminum		G.I. Steel	
Thickness	145 mm (max)	Thickness	90 mm (max)
Max Width	3500 mm	Max Width	3500 mm
Max. Length	12000 mm	Max. Length	12000 mm

Complete Services Catalogue available on request.



PLASMA CUTTING

Plasma cutting is a process that cuts through electrically conductive materials by means of an accelerated jet of hot plasma. Plasma – a fourth state of matter which is ionized gas, it occurs when gas is heated at a very high temperature (20,000 deg. Cent.) And achieve equal number of positively charged ions and negatively charged ions. So under plasma cutting machine the gas is of high temperature and pressure. Thus it can only be used on high temperature and pressure.

Capabilities

Stainless Steel		Carbon Steel	
Thickness	40 mm	Thickness	45/ 60 mm
Max Width	3025 mm	Max Width	3025 mm
Max. Length	12000 mm	Max. Length	12000 mm

Aluminum

Thickness	10 mm
Max Width	3025 mm
Max. Length	12000 mm

Oxy fuel Cut

Thickness	145 mm
Max Width	3025 mm
Max. Length	12000 mm



TUBE/ PIPE LASER CUTTING

This machine will facilitate services for below stated metals & dimensions;

Type of Metals:

Stainless Steel; Carbon Steel; Aluminium

Dimensions:

Round Tube, Square Tube and Rectangular Tube

Size of Round Tube:

Min. OD Size: Ø 20mm
 Max OD Size: Ø 230mm
 Circumscribed circle diameter ≤ 230mm

Size of Square Tube:

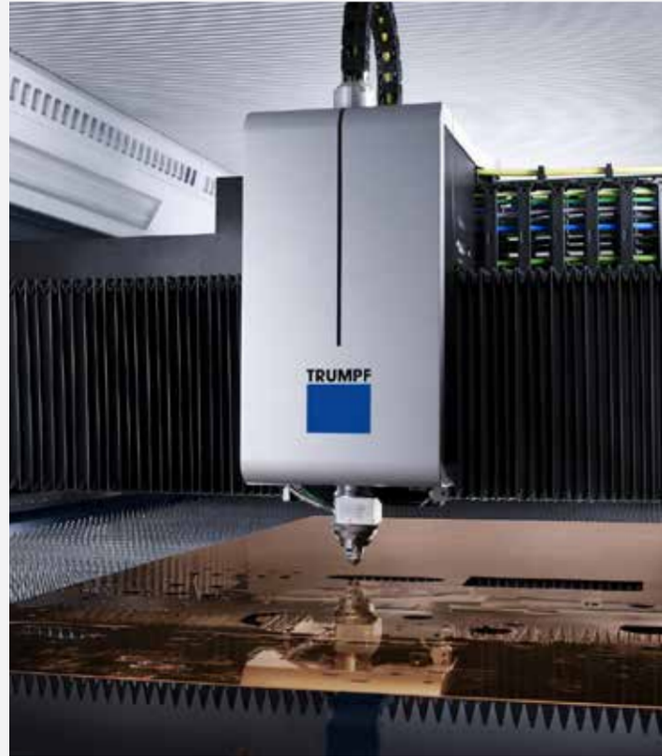
Min. Size: 20 x 20mm
 Max. Size: 160 x 160mm

Size of Rectangular Tube:

170mm ≥ Rectangular tube side length ≥ 20mm
 Circumscribed circle diameter ≤ 230 mm

Maximum length	: 6.3 meters
Maximum Tube weight	: 100 kgs
Positioning accuracy	: 0.05mm
Repositioning accuracy	: 0.03mm

Complete Services Catalogue available on request.



LASER CUTTING

TRUMPF

Laser cutting is a technology that uses a laser to cut materials, and is typically used for industrial manufacturing applications : a laser is a device that generates an intense beam of coherent monochromatic light used in drilling and cutting, alignment and guidance.

Capabilities

Stainless Steel		Aluminum	
Max. Thickness	15 mm	Max. Thickness	15 mm
Max. Width	2000 mm	Max. Width	2000 mm
Max. Length	4000 mm	Max. Length	4000 mm

Carbon Steel		G.I Sheet	
Max. Thickness	18 mm	Max. Thickness	16 mm
Max. Width	2000 mm	Max. Width	2000 mm
Max. Length	4000 mm	Max. Length	4000 mm

Brass		Copper	
Max. Thickness	06 mm	Max. Thickness	06 mm
Max. Width	2000 mm	Max. Width	2000 mm
Max. Length	4000 mm	Max. Length	4000 mm



CNC PUNCHING

Punch presses are developed for high flexibility and efficient processing of metal stampings. The main areas of application are for small and medium runs. This method is used where the application of lasers are inefficient or technically impractical. Punching is often the cheapest method for creating holes in sheet metal in medium to high production volumes. When a specially shaped punch is used to create multiple usable parts from a sheet material the process is known as blanking.

Capabilities

CNC Sheet to Sheet

Stainless Steel	
Max. Thickness	03 mm
Max. Width	1500 mm
Max. Length	3000 mm

CNC Coil to Coil

Galvanized Iron		Aluminum	
Max. Thickness	1.2 mm	Max. Thickness	1.2 mm
Max. Width	1250 mm	Max. Width	1250 mm

Stainless Steel	
Max. Thickness	0.5 mm
Max. Width	1250 mm

Complete Services Catalogue available on request.



COIL TO COIL PUNCHING

The most common method of perforating metal uses a rotary pinned perforation roller. This is a large cylinder with sharp, pointed needles on the outside to punch holes into the metal. As the sheet metal is run across the perforation roller, it rotates, continuously punching holes in the passing sheet. The needles on the roller, which can produce a wide variety of hole sizes, are sometimes heated to simultaneously melt the metal which forms a reinforced ring around the perforation.

Capabilities

Stainless Steel		Galvanized Iron	
Max. Thickness	0.5 mm	Max. Thickness	1.5 mm
Max. Width	1250 mm	Max. Width	1250 mm
Min. Width	325 mm	Min. Width	325 mm
Hole	3/5 mm	Hole	3/5 mm
Max. Pitch	10 mm	Max. Pitch	10 mm
Degree	60/90 mm	Degree	60/90 mm

Aluminum

Max. Thickness	1.5 mm
Max. Width	1250 mm
Min. Width	325 mm
Hole	3/5 mm
Max. Pitch	10 mm
Degree	60/90 mm



COIL CUT TO LENGTH

A flat sheet of material is not actually produced by a mill as a flat sheet. In reality, a flat sheet of material starts its life as part of a coil of material. A Cut-To-Length machine will uncoil the material, level it, and then cut it to the required length and stack it. The end product produced by a Cut-To-Length machine is a flat sheet of material cut to a very precise length tolerance.

Capabilities

Stainless Steel		Stainless Steel	
Max. Thickness	0.4-3 mm	Max. Thickness	3 - 12 mm
Max. Width	1500 mm	Max. Width	2000 mm
Max Coil Weight	12000 mm	Max Coil Weight	20000 mm
Max Length	7000 mm	Max Length	12000 mm

Aluminum

Max. Thickness	0.4-3 mm
Max. Width	1500 mm
Max Coil Weight	5000 mm
Max Length	6000 mm

Complete Services Catalogue available on request.



SLITTING

Slitting is used to cut a wide coil of metal into a number of narrower coils as the main coil is moved through the slitter

Also referred to as a type of metal cutting process where large rolls, or coils, of sheet metal stock are cut using extremely sharp rotary blades.

Capabilities

Stainless Steel

Max. Thickness 1.0 - 4 mm
 Max. Width 1500 mm

Aluminum

Max. Thickness 1.0 - 4 mm
 Max. Width 1500 mm



ROLLING

In metalworking, rolling is a metal forming process in which metal stock is passed through one or more pairs of rolls to reduce the thickness and to make the thickness uniform. The concept is similar to the rolling of dough. A plate rolling machine is a machine that will roll different kinds of metal sheet into a round or conical shape. It can be also called a "roll bending machine", "plate bending machine" or "rolling machine".

Capabilities

Stainless Steel

Max. Thickness 70 mm
 Max. Width 3500 mm



PLATE BENDING

We house the largest plate/ sheet bending machine in the Middle East. It is Robust, Accurate, Speedy, Flexible and easy operating

Capabilities

Stainless Steel

Max. Thickness 14 mm
 Max. Width 1000 mm
 Max. Length 6000 mm

Carbon Steel

Max. Thickness 16 mm
 Max. Width 1000 mm
 Max. Length 6000 mm

Aluminum

Max. Thickness 20 mm
 Max. Width 1000 mm
 Max. Length 6000 mm



V GROOVING

Bending metal using a V-Grooving machine allows it to be folded to a tight radius, or sharp corner. This enables folded metal to mimic solid bar material at around a tenth of the cost and also avoids wastage. V-Grooved profiles look just like solid bar material but are light in weight and easier to transport and install. V-Grooving and folding creates minimum waste and is on average a tenth of the cost of working with solid bar metals. V-Grooving can be created not just in one shape of V. Wider V, semi-circular and square grooving is also possible allowing for a range of design variations.

Capabilities

Stainless Steel

Max. Thickness 04 mm
 Max. Width 1220 mm
 Max. Length 4000 mm

Carbon Steel

Max. Thickness 4 mm
 Max. Width 1220 mm
 Max. Length 4000 mm

G.I Sheet

Max. Thickness 4 mm
 Max. Width 1220 mm
 Max. Length 4000 mm



CNC LATHE

A Computer Numerical Control CNC- Lathe machine that turns material around a central spindle and stationary cutting tool. It is a metal fabrication method where written code controls & determines everything from spindle RPM to and movement of each cutting tool. It rotates a work piece on a spindle to perform various operations such as turning, drilling, facing, boring, threading, etc. to produce a symmetrical object.

Material: Stainless Steel, Carbon Steel

Capabilities

CNC LATHE - DOOSAN – PUMA TT1800MS
 DOUBLE TURRET, DOUBLE CHUCK
 Max Dia. 65mm | Max Length 230mm

CNC LATHE – DAEWOO – PUMA 230MS
 SINGLE TURRET, DOUBLE CHUCK
 Max Dia. 40mm | Max Length 450mm

CNC LATHE – TORNADO A50
 SINGLE TURRET, SINGLE CHUCK
 Max Dia. 40mm | Max Length 100mm



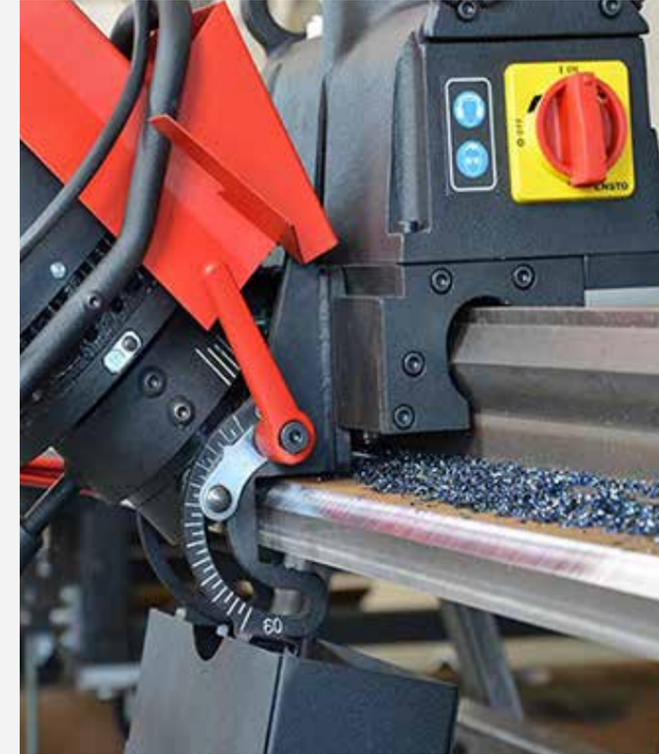
DRILLING

Many applications, usually involving either mounting parts or routing wiring and other materials, require holes to be drilled or punched into sheet metal. As with any other typical fabrication task, there isn't always a right or wrong way to do the job. But, sometimes there is a better way. We, with over 40years of experience as the most preferred service centre in UAE pride in having the best machinery and most seasoned technicians to carry out metal sheet/ plate drilling for varied applications.

Capabilities

Stainless Steel		Aluminum	
Max. Thickness	26 mm	Max. Thickness	26 mm
Max. Width	3000 mm	Max. Width	3000 mm

Galvanized Iron		Carbon Steel	
Max. Thickness	26 mm	Max. Thickness	26 mm
Max. Width	3000 mm	Max. Width	3000 mm



BEVELING

Simply put, a bevel is the angle that results from two meeting surfaces. A bevel cannot be at a 90° angle, but all other angles are acceptable as bevels.

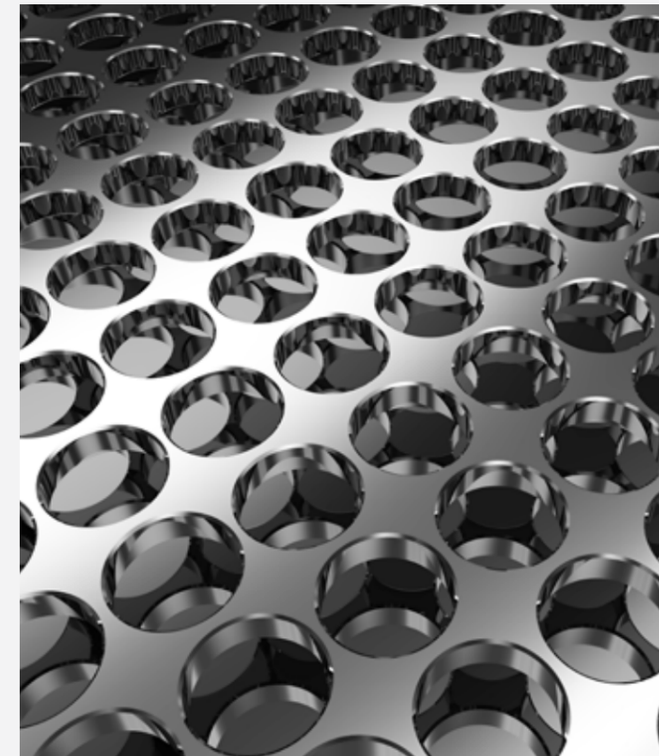
A bevelled edge refers to an edge of a structure that is not perpendicular to the faces of the piece.

A bevel is typically used to soften the edge of a piece for the sake of safety, wear resistance, or aesthetics; or to facilitate mating with another piece.

Capabilities

Plate

Thickness 40 to 90 mm



ELECTROPOLISHING

Also known as electrochemical polishing, anodic polishing or electrolytic polishing (especially in the metallography field), is an electrochemical process that removes material from a metallic work piece. It is used to polish, passivate, and deburr metal parts. It is often described as the reverse of electroplating. Further definition could refer to electro polishing as the process of smoothing and streamlining the surface of stainless steel up to 5-40microns by dipping the metal in electrolytic solution under electric.

Capabilities

Pipes	(upto 18" dia)	Pipes	(4" to 8")
Length	6000 mm	Length	3000 mm
Surface	External	Surface	Internal

Tank

Length 2900 mm
 Width 2500 mm
 Height 1200 mm



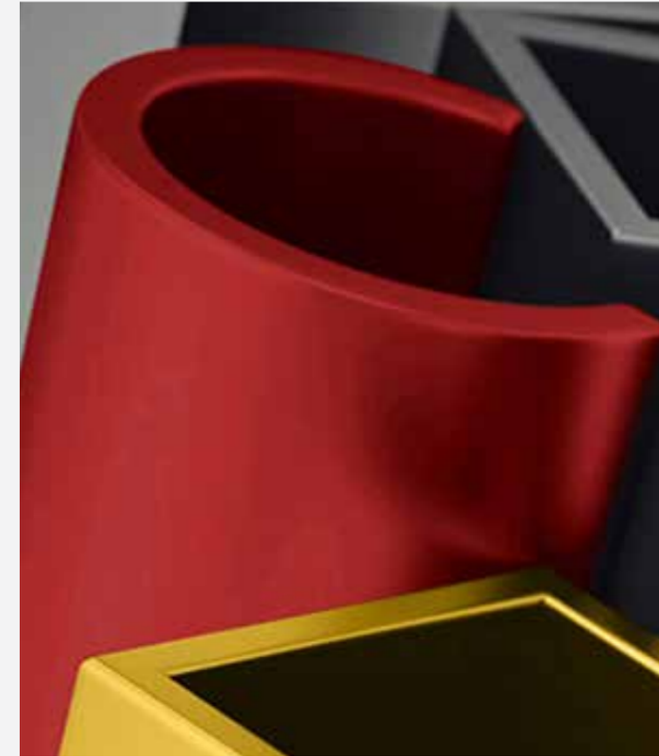
THICK PLATE POLISHING

We are one of the few metal service centres in the Gulf Region that are equipped to carry out the widest range of polishing of stainless steel products. One of our such favourite services include thick professional polishing of thick plate and fabricated products in Brush and Mirror finish.



SS PIPE POLISHING

Stainless steel Pipe polishing is loose abrasive process, used to generate surfaces with very high tolerances in geometry, surface integrity and roughness characteristics. This smoothness is obtained by rubbing the surface with the polishing particles with a rotating disc. Our state of the art machinery carries out polishing of stainless steel tubes and pipes in Mirror and Brush finish up to 8 inch dia.



ANODIZING

Anodizing is an electrolytic passivation process used to increase the thickness of the natural oxide layer on the surface of metal parts. The process is called anodizing because the part to be treated forms the anode electrode of an electrical circuit. Anodizing increases resistance to corrosion and wear, and provides better adhesion for paint primers and glues than bare metal does. Anodic films can also be used for a number of cosmetic effects, either with thick porous coatings that can absorb dyes or with thin transparent coatings that add interference effects to reflected light.

Capabilities

Normal Anodizing		Hard Anodizing	
Length	550 mm	Length	450 mm
Width	550 mm	Width	500 mm
Depth	750 mm	Depth	700 mm

Dyeing

Length	300 mm
Width	400 mm
Depth	500 mm



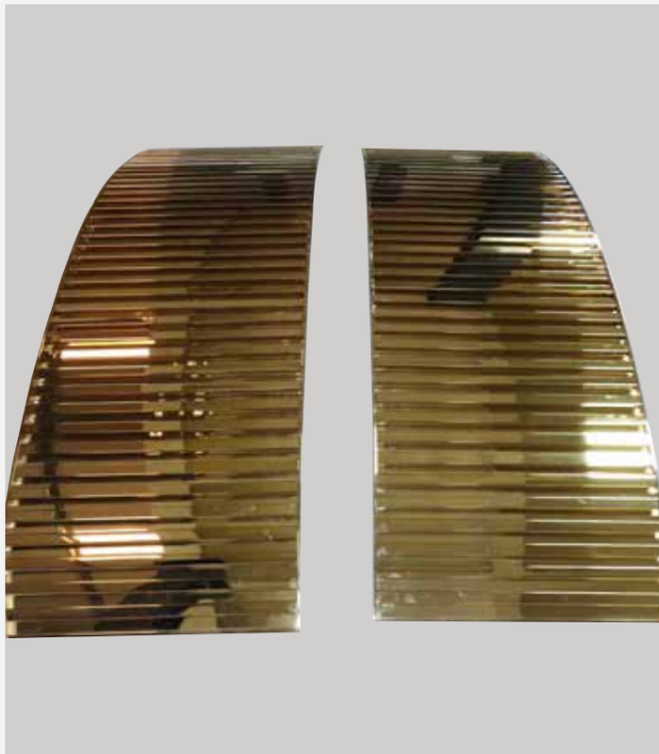
PICKLING

The thermal oxides from any heat treatment process and welding mainly Iron Oxides of various states, readily corrode and in almost every application, will contaminate product media in which they are in contact with. It is vital to remove these oxides to maintain the surface properties of stainless steel. Mechanical treatments can remove the bulk of these oxides, although these methods can smear the surface entrapping contaminants which may later release, causing failure to the function of the product. For example, if an abrasive wheel employed to remove the oxides, it can have the dual action of decontaminating and recontaminating the surface.



PASSIVATION

To ensure a fabrication or components corrosion resistance is optimized prior to delivery, it should undergo a passivation stage. Employing high oxidizing agents all surfaces are either sprayed or immersed in a solution which really oxidizes the Chromium. This rapidly forms the inert layer on the material and creates the critical surface property relied upon in service. Several methods of passivation are employed depending on the Alloy, pre-treatment and type of application. Both ISO 15730 and ASTM A967 Stainless Steel Passivation specification details each process in depth.



PVD COATING

Simply referred to as Physical vapor deposition (PVD) describes a variety of vacuum deposition methods which can be used to produce thin films and coatings. It is a vacuum coating process that produces a brilliant decorative and functional finish. We can achieve double color combination Advisable if whole requirement are done in one batch as different batch production can lead to color alteration.

Capabilities

Sheets

Max. Thickness	5 mm
Width	1200 to 1500 mm
Max. Length	4000 mm

Tubes

Max. Thickness	upto 5 mm
Diameter	upto 4"
Max. Length	3000 mm

Complete Services Catalogue available on request.



CNC SPINNING LATHE

This machine will facilitate services for below stated metals & dimensions;

Type of Metals: Stainless Steel, Carbon Steel, Aluminium, Copper

Max Thickness – Stainless Steel: 0.5 – 1.0mm

Max Thickness – Aluminum & Copper: 0.5 – 2.0mm

Max. Thickness – Carbon Steel: 0.5 – 2.0mm

Max Product Diameter: 1000mm

Max Product Length: 450mm

Spinning Wheels: 4+1



ETCHING

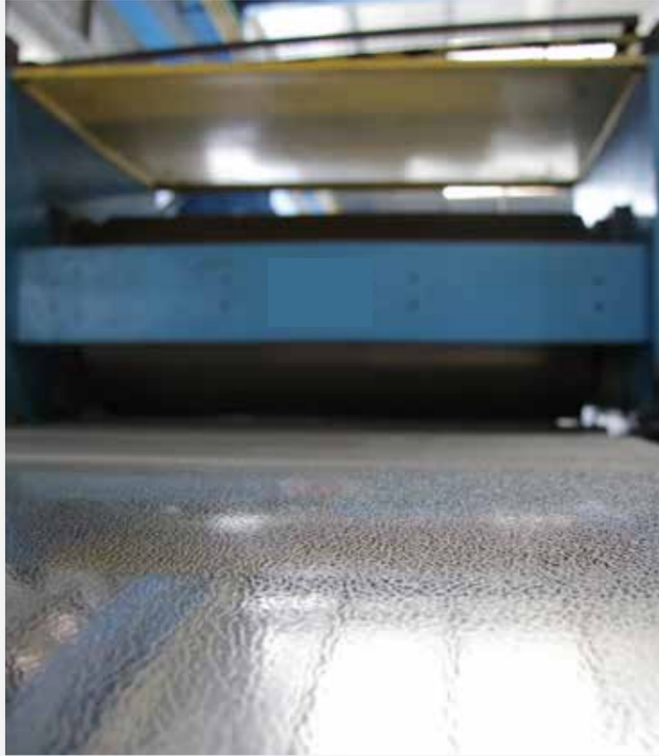
It is the processing of engraving (metal, glass, or stone) by coating it with a protective layer, drawing on it with a needle, and then covering it with acid to attack the parts the needle has exposed, especially in order to produce prints from it. – The acid corrodes or eat away the exposed (with Needle) parts. The etching process is known as biting. The waxy resist prevents the acid from biting the parts of the plate which have been covered. The longer the plate remains in the acid the deeper the "bites" become.

Capabilities

Sheets

Thickness	0.7 to 2 mm
Max. Width	1200 mm
Max. Length	2650 mm

Complete Services Catalogue available on request.



EMBOSSING

Embossing is a metal forming process for producing raised or sunken designs or relief in sheet material by means of matched male and female roller dies, by passing sheet or a strip of metal between rolls of the desired pattern, theoretically with no change in metal thickness.

The lower the thickness of the sheet the more beautiful and efficient Embossing increase the strength of material
 It makes the surface of the material scratch free.

Capabilities

Sheets

Thickness	0.8, 1.0 & 1.2 mm
Max. Width	1200 mm



COLD ARC WELDING

Cold Arc Weld - Welding with minimum heat input. Due to the minimum heat input, Cold Arc Weld is perfectly suitable for thin plates and heat sensitive materials such as Stainless Steel, Aluminium or high-strength steel. Cold Weld combines a pulsed arc with AC technology.

Cold welding or contact welding is a solid-state welding process in which joining takes place without fusion/heating at the interface of the two parts to be welded.



BEAD FINISH

Simply referred to as uniform matte finish of sheet surface with micro pits blasting is the operation of forcibly propelling a stream of abrasive material against a surface under high pressure to smooth a rough surface, roughen a smooth surface, shape a surface, or remove surface contaminants.



BLASTING & PAINTING

Despite the change in equipment and materials, sandblasting is still the most common and preferred abrasive treatment method. It's particularly suited to soft and sensitive materials being readied for final finishes. Sandblasting is also a more economical equipment system to purchase, easier to operate and offers excellent quality to the consumer.

We have an integrated paint booth to cater to the needs of all painting services, supported by an open yard and covered paint booth at our disposal. we provide our clients with superior airless spray painting services for any type of painting systems like EPOXY based or an intumescent fireproof painting. All stringent quality measures during painting, prior to painting and post painting are adhered to and documented in standardized formats to always ensure the adherence and compliance of project requirement.



To whom it may concern

We hereby inform that Stainless Steel coils and sheets purchased by Hidayath Trading Co. LLC from Outokumpu is used in the manufacturing of Stainless Steel Pipes, Tubes and Profiles.

Thanking you

Best regards

Shekar Vanchi
General Manager - UAE



Outokumpu Middle East FZCO
JAFZA One AB 1007
P.O. Box 262803
Jebel Ali, Dubai, UAE
Tel. +971 4 88 55 66 1
Fax +971 4 88 55 66 2
www.outokumpu.com



Aperam Stainless Services & Solutions International

TO WHOM IT MAY CONCERN

Hidayath Group is one of the biggest and elite buyer for Aperam mills in the MENA region buying stainless steel sheets, coils, plates from

APERAM STAINLESS EUROPE
SWINNENWIJWEG 5
GENK ZUID, ZONE 6A
B-3600 GENK, BELGIUM

and

APERAM INOX AMERICA DO SUL S.A
AV CARANDAI, 1115 -24 ANDAR
30130-915 BELO HORIZONTE – MG
BRAZIL

Thanking you,

Best regards,

S. Banerjee | Authorised Signatory



Aperam Stainless Services & Solutions International

Dubai Airport Free Zone
Office : 5W A 613
P.O Box : 54326
Dubai, U.A.E

T +971 4 2146915 | F +971 4 2146916

shubhatosh.banerjee@aperam.com | www.aperam.com

Aperam Stainless Services & Solutions International (Branch)
Building 5W-A, Office 613
Dubai, U.A.E

T +00971 (04) 2146 915
F +00971 (04) 2146 916
www.aperam.com



ACERINOX EUROPA, S.A.U.

Avenida Acerinox Europa, s/n
Polig. Ind. de Palmones
Los Barrios, 11379, Cádiz, Spain
Tlf. (34-1)-398-51.00/01/02
Fax. (34-1)-398.51.92/97

Hidayat Group
P.O. Box 13650, Phase II
Dubai Investment Park, Dubai, U.A.E.
Tlf. +971 4 885 7700
Fax. +971 4 885 7070

NUESTRA REF.
(Cítese al contestar)

SU REF.

TO WHOM IT MAY CONCERN

HIDAYAT GROUP is one of the esteem & elite customers in the MENA Region and they have been purchasing our stainless steel material for many years.

HIDAYAT GROUP is nowadays one the biggest buyers for ACERINOX mills in the MENA Region.


Acerinox Europa, S.A.U.
Commercial Director
Daniel Tomás Azpitarte Zemp




Acerinox Europa, S.A.U.
Deputy Commercial Director
Emilio Díaz-Urgorri Emparanza

BEYOND TODAY INTO TOMORROW



TO WHOMSOEVER IT MAY CONCERN

HIDAYATH GROUP is one of the esteem & elite customer in the Middle East region and they are stocking our stainless steel material from last 15 years

Signed and Stamped









Corporate Office:

Viraj Tower, 1st Floor, Junction of Andhori Kurla Road,
Western Express Highway, Near Land Mark Building,
Andheri (East), Mumbai - 400069, India
Tel: +91 22 3006 4000/9, Fax: +91 22 3006 4050
Website: www.viraj.com

Registered & Marketing Office:

G-34, MIDC Tarapur Industrial Area, Boisar, Taluka-
Paighar, Dist. Paighar, Maharashtra - 401 506, India
Tel: +91 904 999 1021-28
Fax: +91 (2525) 260 159 / 274 420
Video Conferencing: IP-124.30.38.221

Manufacturer of Stainless Steel: VIRAJ • VIRAJ INDIA • EASTERN • SOUTH ASIA • PHILIPPINE • VIETNAM

CIN NO. - U28113MH1996PLC095835



No.270, Sec.4, Jungshan Rd., Shijou Shiang, Chang-Hwa, Taiwan
 TEL : +886-4-8899666 FAX : +886-4-8899770
 http://www.ycinox.com E-mail : yc@ycinox.com



TO WHOM IT MAY BE CONCERNED,

We certify that HIDAYATH GROUP is buying material regularly from YC INOX Taiwan for many years. HIDAYATH GROUP is one of the major & elite buyers for YC Inox in the U.A.E. region

We further certify whatever stated therein is true and correct.

YOURS SINCERELY

YC INOX CO., LTD

YC INOX CO., LTD.

No 270, Sec. 4, Jungshan Rd, Shijou Shiang,
 Chang-Hwa, Taiwan
 Tel:886-4-8899666 Fax:886-4-8899770



3-10, SHI JOU LIAU, CHIN SHUEI LI, YENSHUI DIST., TAINAN CITY, TAIWAN, R.O.C.
 TEL: 886-6-6520911 FAX : 886-6-6520931 <http://www.walsin.com>

TO WHOM IT MAY CONCERN

“HIDAYATH GROUP is one of the biggest & elite buyer for WALSIN TAIWAN in the MENA region and they are stocking our stainless steel material for many years”.

WALSIN LIHWA CORP. YENSHUI PLANT
 NO.3-10, SHI JOU LIAU, CHIN SHUEI LI, YENSHUI DIST,
 TAINAN CITY, 72743, TAIWAN, R.O.C.

WALSIN LIHWA CORP.

YENSHUI PLANT : 3-10, SHI JOU LIAU, CHIN SHUEI LI, YENSHUI DIST.,

TAINAN CITY, TAIWAN, R.O.C.

The management of Hidayath Group is committed to continuous quality improvement and is most conscious of the need to;

- * Sustain continuous improvement in quality standards of services provided by the company and ensure that all contractual requirements of its customers are consistently achieved.

- * Provide documented assurance to determinate that specified customer requirements have, can, and will be achieved.

To meet these objectives, the application of the Quality System outlined in Quality Manual has been developed in accordance with the requirement of ISO 9001:2008.

Compliance with the requirements of the detailed procedures outlined in the Quality Manual is mandatory for all staff members.

At Hidayath Group, we care about the safety, health and well-being of our employees. We value the contributions our employees make toward our success, support local community interests, and value honesty, integrity, and teamwork.

We Value Our Employees

Our business operates with a goal of zero damage to people, property and product. At Hidayath, everyone shares equally the responsibility of identifying hazards, following safety rules and operating practices. All jobs and tasks must be performed in a safe manner, as safety is crucial to the quality of our products/ service.

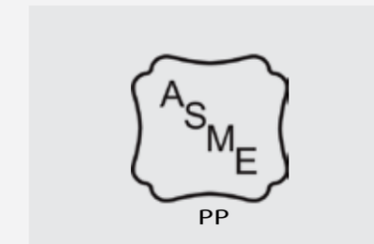
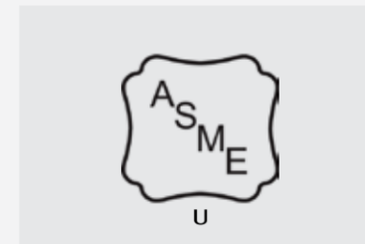
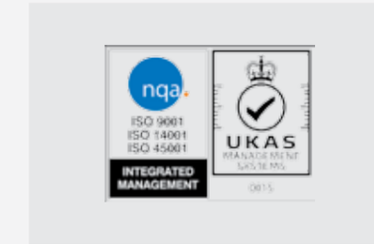
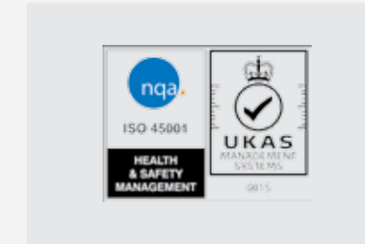
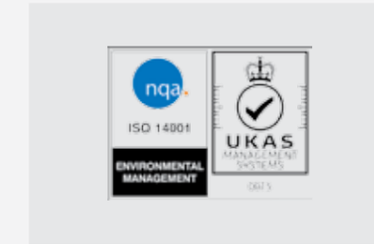
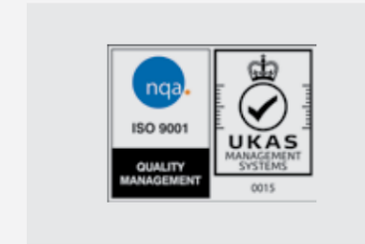
Our commitment

At Hidayath, no phase of the operation is considered more important than accident prevention. We are committed to provide and maintain safe working conditions and to follow operating practices that will safeguard all employees. No job will be considered properly completed unless it is performed in a safe manner. Hidayath is concerned about the health and good work habits of its employees. In the event you are injured or unable to perform your job, we want to help you obtain the best treatment, so you can return to your regular job as soon as possible.

All employees shall ensure alignment of their plans and activities with this policy and commit to the guiding principles of company’s Occupational Health & Safety Management System OHSAS 18001: 2007.

Our efficient R & D enhances the current business by:

- Continuous technology up-gradation by identifying Industry benchmarks
- Identifying the gaps and prioritize areas of immediate improvement
- Ensuring inter-facility integration
- Speedy application and implementation of advanced technology
- Identifying better methods through critical analysis & brainstorming for all the critical operations/processes with an overall objective of improving the productivity of all these sources.



 United Arab Emirates

Head Office, Dubai

HIDAYATH GROUP
Dubai Investment Park II,
P.O Box: 13650
Dubai, U.A.E
T: +971 4 885 7700
F: +971 4 885 7733
E: info@hidayath.com

Dubai Industrial City

HIDAYATH HEAVY INDUSTRY
Dubai Industrial City,
P.O Box : 13650
Dubai, U.A.E
T: +971 4 885 6979
F: +971 4 885 8121
E: info@hidayath.com

Investment Park-II, Dubai

AL FIZARI TRADING CO. L.L.C
Dubai Investment Park II
P.O. Box: 13650
Dubai, U.A.E
T: +971 4 885 7700
F: +971 4 885 7733
E: info@hidayath.com

Al Quoz, Dubai

AL HASHIMI METAL PRODUCUTS
MANUFACTURING LLC
Street No: 22, Shed No: 10,
Next to Prime link Garage
Opp: Apex Scaffolding,
Al Quoz Industrial Area 04, Dubai, U.A.E
P.O. BOX : 113439,
T : +971 4 340 8570
F : +971 4 340 8590
E : alhashimi@hidayath.com

Industrial Area-5, Sharjah

HIDAYATH TR. CO. LLC
Branch 1, Sharjah Industrial Area-5
Near J & P Signal, Ayesha Building
P.O. Box: 29428, Sharjah, U.A.E
Tel: +971 6 572 2745
E: shjshowroom@hidayath.com

Industrial Area-17, Sharjah

HIDAYATH TR. CO.LLC
Plot No. 128/2640
Industrial Area 17, Sharjah
P.O. Box: 29428, Sharjah, U.A.E
T : +971 6 574 4661
F : +971 6 574 4662
E : info@hidayath.com

Abu Dhabi

HIDAYATH TRADING CO.LLC
Abu Dhabi, U.A.E
P.O Box: 46669
T: +971 2 555 9178
F: +971 2 555 9179
E: abudhabi@hidayath.com

Ras Al Khaimah

HIDAYATH TRADING CO. LLC
P.O. BOX: 29428
Julan Road, Al Mataf Street,
Julphar, Ras Al Khaimah, U.A.E
Tel: +971 7 222 6623
Fax: +971 7 222 6624
E: rak@hidayath.com

Al Ain

HIDAYATH TRADING COMPANY LLC
Branch 1, Street no 4. Front of MIH
Saniyah Alain, U.A.E
P.O Box : 13650
Tel: +971 3 754 4045
Fax: +971 3 754 4046
Mob: 052 640 8801
E: ishaq@hidayath.com
E: awais@hidayath.com

 Saudi Arabia

Riyadh

HIDAYATH METAL INDUSTRIES CO.
Street #254, 2nd Industrial City (Modon)
Al Kharj Road, Riyadh, Saudi Arabia
Tel: +966 11 4998800
Email: riyadh@hidayath.com

Riyadh

SAUDI HIDAYATH CO.
Exit-17, Madina Munawara
Road, Riyadh, Saudi Arabia
Tel: +966 11 2958190
Email: riyadh@hidayath.com

Jeddah

SAUDI HIDAYATH CO.
Hasnain Tahir Street – Al Marwa Ditric,
Jeddah, Saudi Arabia
Tel: +966 12 6550561
Email: jeddah@hidayath.com

Dammam

SAUDI HIDAYATH CO.
Khodariya, Dahrn – Jubail Highway
Dammam, Saudi Arabia
Tel: +966 13 8373394
Email: dammam@hidayath.com

 Oman

Muscat

HIDAYATH STAINLESS STEEL LLC
C.R. No: 1218260, M.M.4972/2017
P.o Box: 418, Postal Code: 124. Mabaila
Industrial Area (Road No. 14), Way
Number: 7761, Muscat
Sultanate of Oman
T : +968 2446 4881
F : +968 2446 4882
E : oman@hidayath.com

 Qatar

Doha

HIDAYATH STAINLESS STEEL QATAR L.L.C
Industrial Area, Street No: 43
Gate No: 34, Al Attiya Left Side
Doha, Qatar
T : +974 4498 4925
F : +974 4460 2496
E : qatar@hidayath.com

 India

Bangalore

MULTIFORM INDUSTRIES INDIA PVT. LTD
#13/C, Bommasandra, Jigani Link Road
Anekal Taluk, Bangalore, Karnataka
India (560 099)
T : +91 80 417 16042, +91 80 255 99003
F : +91 80 278 39155
E : altaf@multi-form.in
sales@multi-form.in



P.O. Box : 13650, Dubai, UAE
T: +971 4 885 77 00, F: +971 4 885 70 70
info@hidayath.com, www.hidayath.com

UAE | Oman | Qatar | Saudi Arabia | India