

Expanded Metal Manufacturing Co.



FENCE

A photograph showing a long, straight section of a black metal fence with vertical bars, set against a light sky.

HANDRAIL

A close-up photograph of a polished, curved metal handrail, likely made of stainless steel, with a decorative finial.

BALUSTRADE

A photograph of an ornate metal balustrade with circular balusters, installed on a staircase with a light-colored carpet.

TABLE OF CONTENTS

• INTRODUCTION	PAGE 1
• TYPES OF STAINLESS STEEL	PAGE 2
• STAINLESS STEEL RAILINGS	PAGE 3
• HAND RAILS AND GUARD RAILS	PAGE 4
• CHAIN LINK FENCE	PAGE 5
• WELDED WIRE FENCE	PAGE 6
• TENSION CABLE FENCE / HIGHWAY GUARDRAIL	PAGE 7
• DECORATIVE FENCE	PAGE 8-9
• MODULAR RAILINGS	PAGE -10
• INSTALLATION PICTURES	PAGE 11

INTRODUCTION

Exmet has many types of Fences, to cover your requirements, whether you are looking for security or beauty.

Our Products cover all types of Projects:

1. Hotels / School
2. Farms
3. Streets/ Public Areas
4. Private Villas

Our incomparable quality, product diversity, maintenance free finishes along with competitive pricing gives you every reason to choose **EXMET**. We are working with our customers hand by hand to understand the detailed requirements, Submitting solutions while keeping in mind the targeted budget, with our application team **EXMET EXPERTS** which has deep and long experience in installation is ready to serve your projects as per time frame required.



TYPES OF STAINLESS STEEL FINISH

There are a number of stainless steel finishing options that alter more than just the appearance of the material. Whatever the intended use, choosing the right finish option is essential.

In projects when design is a primary consideration, an attractive finish will enhance the appeal of the end-product. The choice of surface finish is also important where fabrication processes will be applied. Rough surface finishes are appropriate when the steel will be ground prior to painting and gluing. Smooth surface finishes are better where the steel will be blended.

MATTE FINISH



BRUSHED FINISH H-LINE FINISH



POLISHED / MIRROR FINISH



PVD COATED FINISH



The choice of finish should always be clearly specified and properly defined by standard industry designations.

STANDARD STAINLESS STEEL RAILING



STAINLESS STEEL WITH GLASS



STAINLESS STEEL WITH WOOD



STAINLESS STEEL WITH WOOD AND GLASS



EXMET CUSTOM MADE RAILING

(A) COMMON TYPE RAILING, COATED STEEL



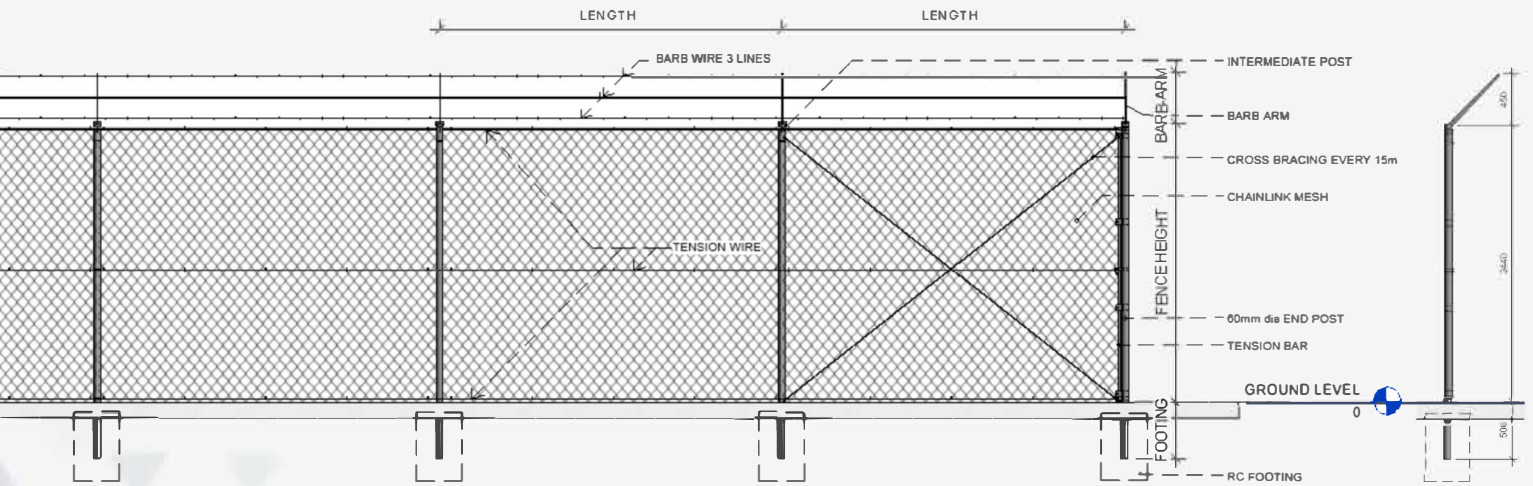
(B) DECORATIVE CUSTOM MADE RAILINGS



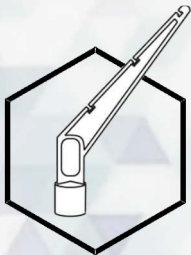
CHAIN LINK FENCE

The chain-link fence is one of the most common metal fences preferred widely. It consist of posts, rails, fittings and related hardware creating a framework which in turn supports a chain-link mesh that is stretched and attached to it. Each of the components in chain-link fence comes in a different range of weight, thickness and coating that can meet the requirements and address a variety of specification.

This type of fence is also a great option for temporary fencing and can be used for restricting access to an area for specified period. Permanent application can also be applied.



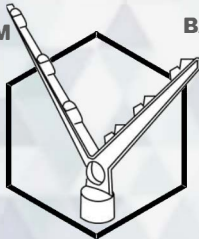
TYPES OF BARB ARMS



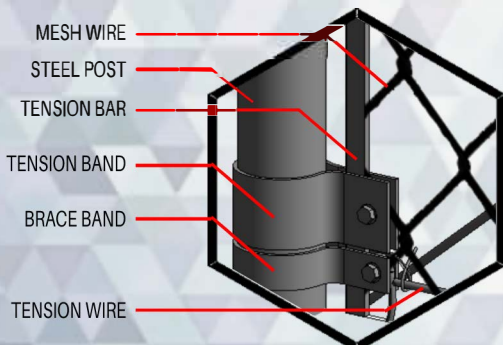
45° ANGLE BARBED ARM



STRAIGHT BARBED ARM

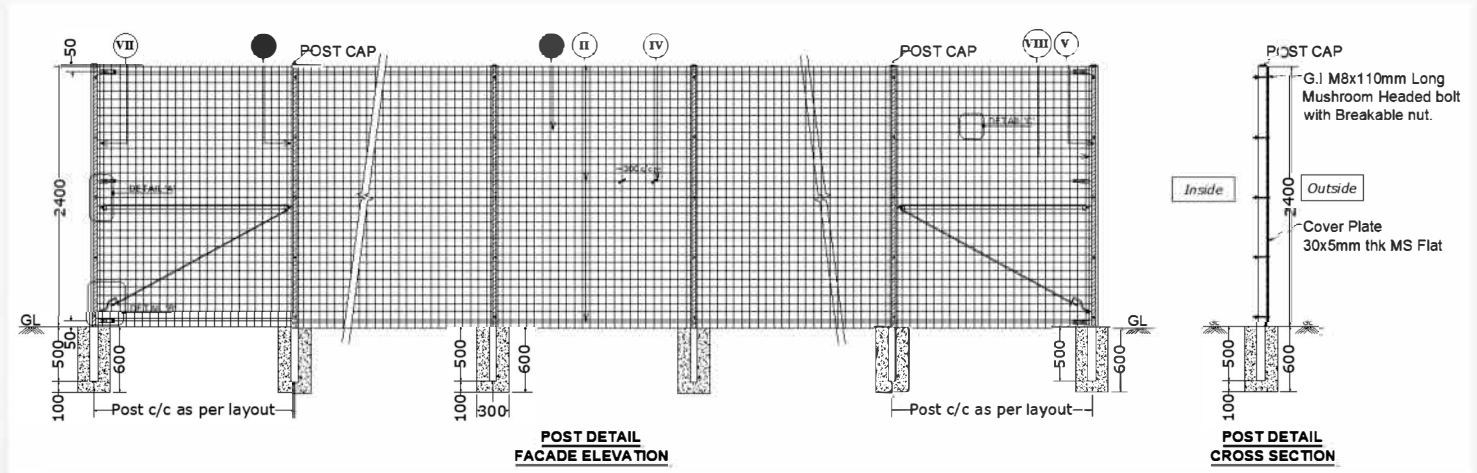


DOUBLE BARBED ARM



WELDED WIRE MESH FENCE

- Mesh has become the go-to security fencing option for many. Contrary to popular belief, thick fencing is not always the better option.
- Mesh fencing is solid and is easy to maintain. It also offers reduced resistance to wind and has great visibility.
- Welded mesh fencing has either rectangular or square spaces created by laying wires in a vertical and horizontal latticework. The wire intersections are then spot-welded, creating a sheet.
- Other security measures such as CCTV cameras and security lighting are easily used alongside welded mesh fencing.



TYPES OF CONNECTION DETAILS



SINGLE MODULE



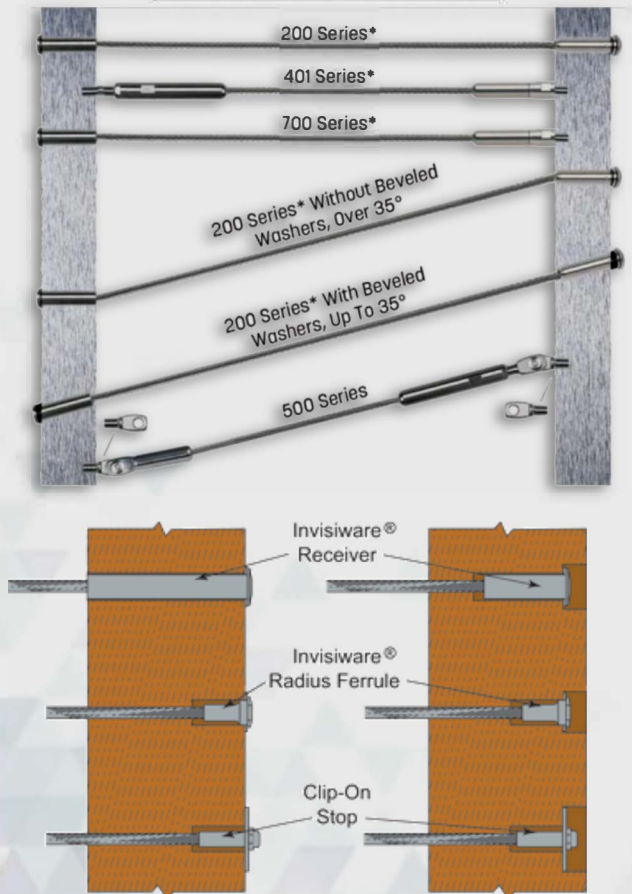
CONTINUOUS



TENSION CABLE FENCE

The system is more forgiving than traditional concrete (Jersey) barriers or steel barriers used today and remains effective when installed on sloping terrain. The flexibility of the system absorbs impact energy and dissipates it laterally, which reduces the forces transmitted to the vehicle occupants.

TYPES OF FIXATION DETAILS



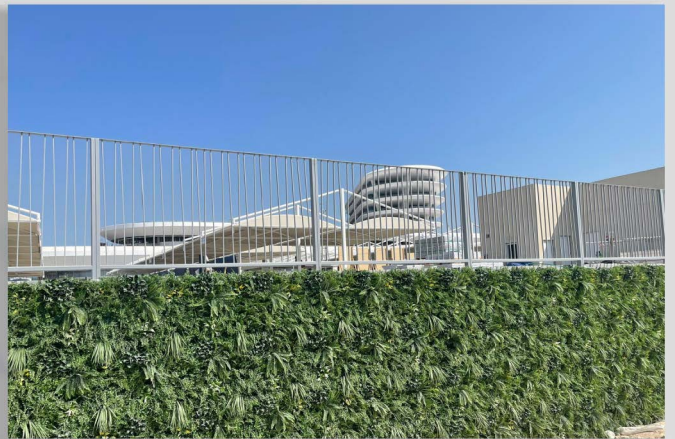
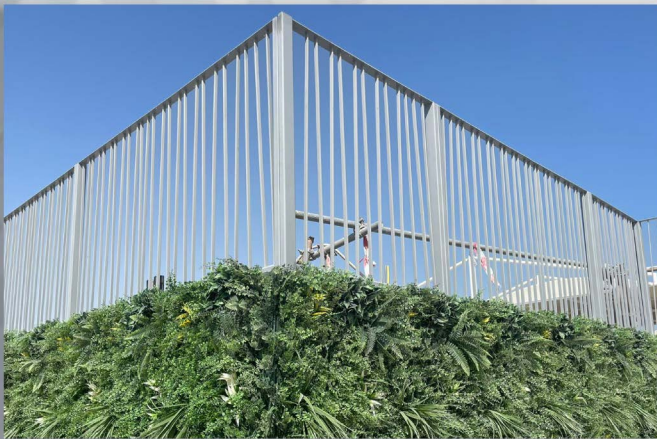
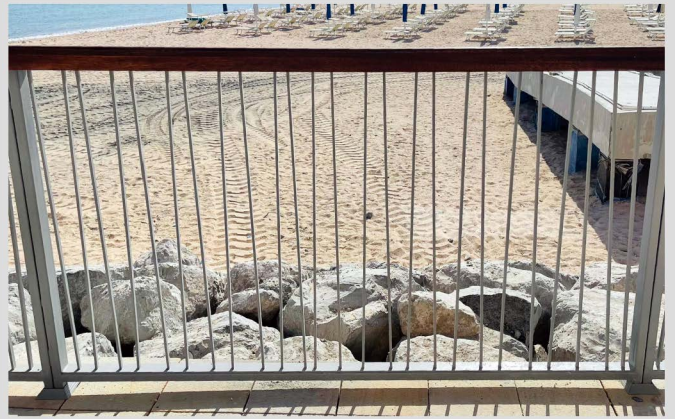
HIGHWAY GUARD RAILS



DECORATIVE STEEL FENCES



DECORATIVE STEEL FENCES

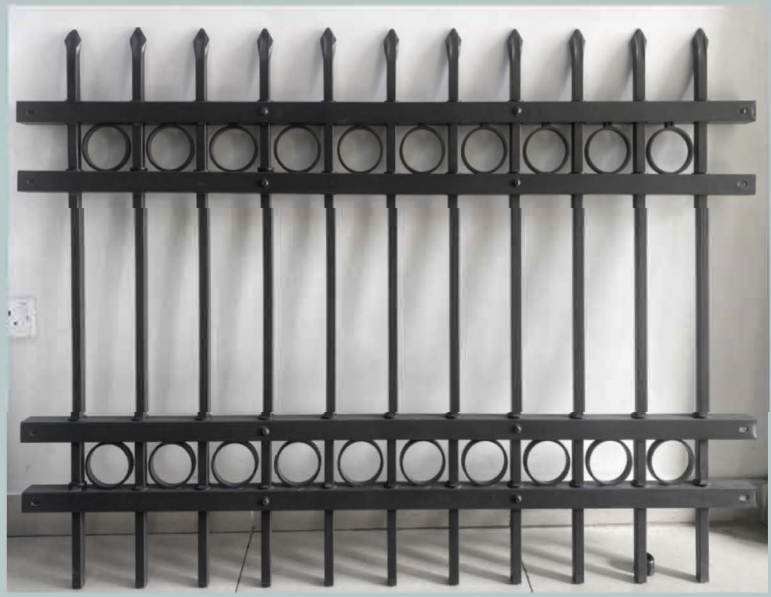


MODULAR RAILING

Modular railing systems are suitable for big projects, where handrails and balustrades are similarly repeated without detailed measurements for each case.

T
Y
P
E

1



T
Y
P
E

2

This system will ensure low-cost with very quick installation. The packing of the components will be more convenient as it will be supplied with separate components to be assembled at site easily without any welding needed

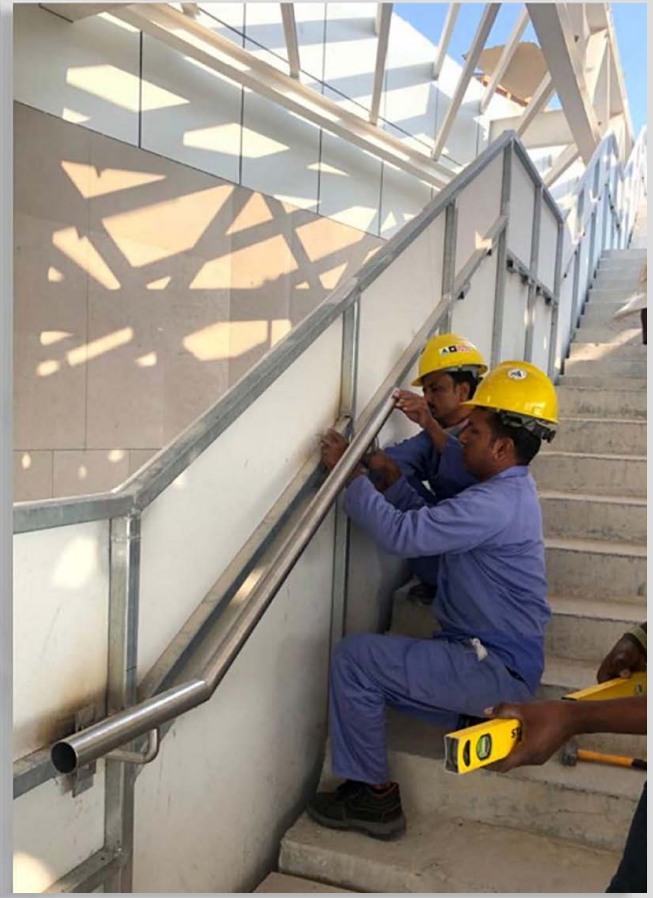
T
Y
P
E

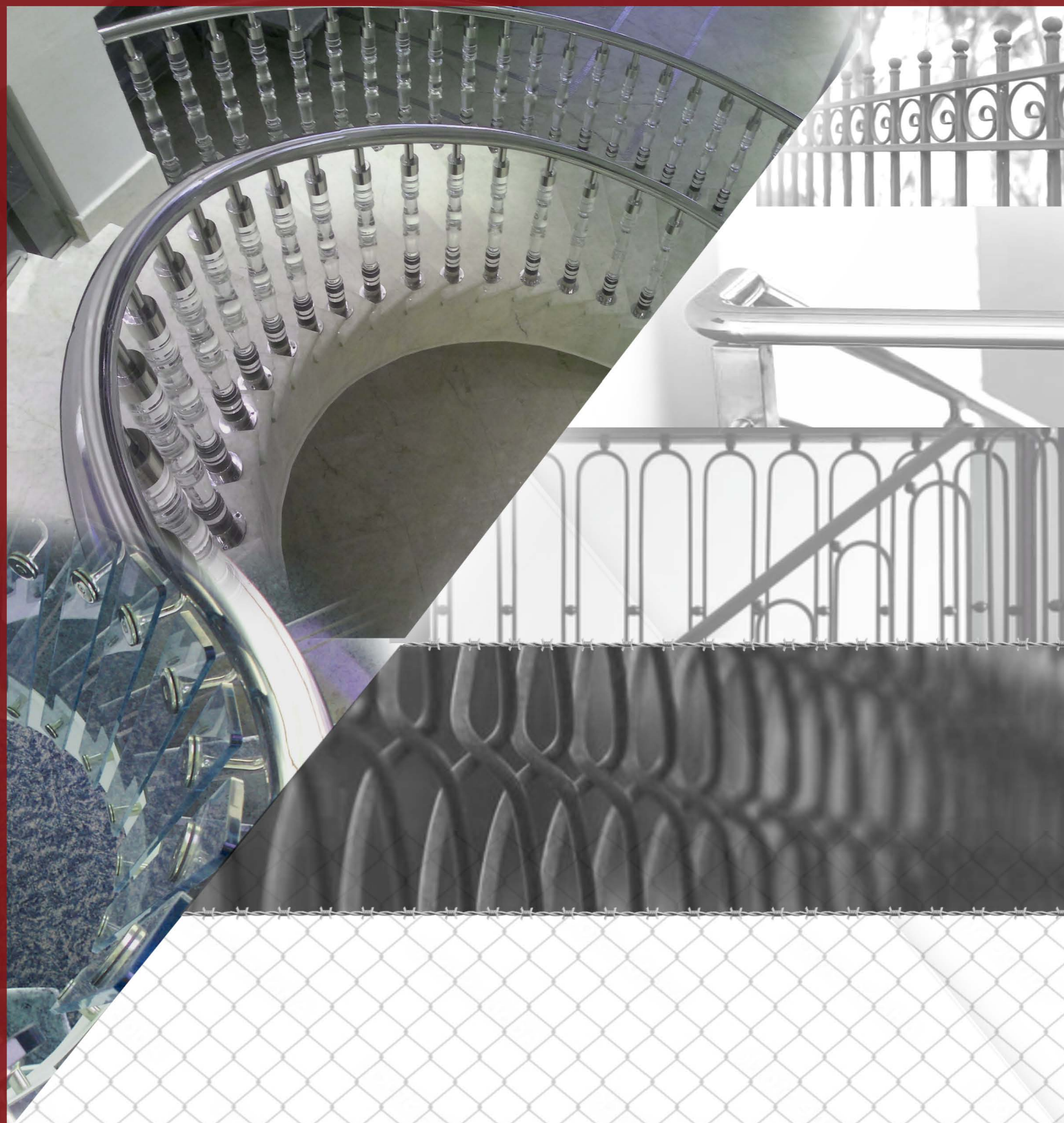
3





EXMET Provides full services including installation, Our team is ready to serve you.





Expanded Metal Manufacturing Co.

QATAR

TEL: +974 44603826; FAX: +974 44601724; EMAIL: qatarsales@exmetco.com

OMAN

TELE-FAX: +968 24437746; EMAIL: omansales@exmetco.com

KUWAIT

TEL: +965 25711363; EMAIL: kuwait-sales@exmetco.com