ABOUT SFSP
Specialized/Sigma Factory for Steel Products (SFSP) was first established in KSA in 1989 and has been expanding ever since through a variety of products and through its geographical presence. Production at the factory is observed using modern practices of manufacturing methods in the steel construction industry with a definite compliance to international standards of fabrication.

SFSP has manufacturing facilities in KSA, UAE, Egypt, and Lebanon. SFSP adapts quickly and easily to market demands and requirements. The factory is operating a top of the line production machinery, fully automated with highest technology to ensure quality and maintain speed with delicacy.

Quality at SFSP is uncompromised; the factories have been able to acquire ISO 9001:2008 Quality Management System, ISO 14001:2004 Environmental Management certified factory, and OHSAS 18001:2007 Occupational, Health and Safety Management factory.

HOT-DIP GALVANIZATION
SFSP has an in-house state of the art Hot-Dip Galvanization facility, which permits a full control of the quality of its finished products, offering better services to our clients globally.
Specialized Factory for Steel Products Co., Ltd, which is part of Isam Khairi Kabbani Group of companies is a leading fabricator of steel construction products serving the kingdom of Saudi Arabia since 1989.

The factory operates under TQM ISO modules, using the latest modern technology in the steel fabrication and manufacturing industry in conformity with International standards for safety and in compliance with the environmental regulations in the Kingdom.

The factory has inaugurated its new manufacturing facilities which is located in the 3rd Industrial Area of Jeddah with a total built facilities of 37,000 squared meters.

The facilities include two manufacturing areas, a hot dip galvanization advanced section, warehousing areas and administrative building. The project is an advanced environmental low emissions factory built with a definite consideration of the safety of its workers and visitors.
A crucial factor in the job of a factory is to provide continuous technical services and consultations. That’s why SFSP has invested in a professional team of researchers and specialists. SFSP has recruited brilliant graduates and experienced engineers having the appropriate knowhow on the on latest technology changes and development in the steel building materials industry. The product range is developed and updated according to the relevant standards of fabrication across markets, whilst the business processes are evaluated to achieve maximum efficiency.

**SFSP R&D Core Objectives**
- Carry out responsibilities effectively in a safe and healthy work environment.
- Develop and implement research programs relevant to the products and solutions introduced and ensure that the results are communicated clearly in-house and among the clients , concisely and accurately.

**DESIGN AND ENGINEERING OFFICE - GERMANY**

Unitech Deutshland GmbH is the design office of Unitech for Building and Construction Materials and is situated in Stuttgart, Germany.
SOCIAL RESPONSIBILITY

Being socially responsible is a part of who we are and how we do our business. We aim to provide useful products and services, to provide jobs and development opportunities for our communities, and to gain satisfaction through meaningful work.

We make a difference by acting on the values and principles of our societies and we inspire others to do so. At SFSP, we anticipate and reduce threats caused by environmental changes or natural disasters, and we are well adapted to significant social changes.

We contribute to a more sustainable society by means of value and support to our consumers, supply chains, and stakeholders. We are keen to identify ways they can improve our impacts on the people and places we work and live in, and thereby become more valuable and valued members of society.

- Organizational governance: We promote accountability and transparency at all levels, thus, promoting responsibility
- Human care: We treat individuals with respect; and make efforts to help members of vulnerable groups
- Labor practices: We provide just, safe and favorable conditions to workers
- Environment: At SFSP, we identify and improve environmental impacts of our operations, including the resource use of natural resources and waste disposal.

- Fair operating practices: Practicing accountability and fairness in dealings with other businesses

At SFSP, we are committed to continuous improvement – ongoing learning, process review and innovative thinking that foster new initiatives; and better practices. Our environmental programs evolve to meet today’s changing needs while; protecting resources for future generations.

HEALTH AND SAFETY

The Factory Management regard the health and safety of the employees, clients and all others that may be affected by their operations to be of a major importance.

In support of this, the management promotes health and safety throughout the Factory’s operations and endeavour to engender a positive attitude in all employees towards the prevention of accidents and maintenance of healthy working arrangements.

The Factory satisfies the requirements of the Health, Safety and related legislation by setting out the responsibilities of all levels of staff and the arrangements for carrying out those responsibilities and in particular do what is reasonably practicable to:

1. Maintains safe & healthy working conditions.
2. Ensures that all facilities and equipment are safe and properly maintained.
3. Provides products that can be applied and used safely and without risk to health.
4. Provides and maintain working procedures, that are safe and without risk to health, throughout the its operations in respect of:
   • The use, handling, storage, transports and disposal of materials and substances.
   • The use of factory equipment.
   • Potential emergency situations, including first aid, fire and escape of substances.
5. Ensure the competence of employees.

The factory is an OHSAS 18001:2007 Occupational, Health and Safety Management certified Factory.
SFSP facilities are equipped with the most technologically advanced machinery amongst are Laser Cut Machines, Robot Bending Sets, Welding Robot Sets, sophisticated Cable Management Production Lines, as well as Specialized Industrial Sections for its Hot Dip Galvanization facilities.

ENVIRONMENTAL AWARENESS

SFSP is committed to the following:
- Compliance with all statutory and regulatory requirements related to its activities, products and services and the environmental aspects.
- Identifying quality and environmental objectives by review and audit of the processes both in-house and on-site.
- Formally setting objectives based on the results of the process reviews and their significance in relation to their impact on the environment and the continual improvement of the quality and environmental management system.
- Implementing management programs to achieve these objectives.
- Investing in a well-trained and motivated workforce.
- Working closely with suppliers and customers to ensure mutual understanding and benefits of the environmental aspects consideration.
- Reviewing our policy and objectives as part of the Management Review Process.
- Communicating this policy to all persons working for or on behalf of the organization.
- Preventing and minimizing Pollution to the environment.

SFSP operates under environmental management system certification BS EN ISO 14001:2004 and maintain it through registration and annual review.
ISO 14001 Certified (Environment Management System)

CERTIFICATE OF REGISTRATION

This is to certify that
Sigma Factory for Steel Products
P.O. Box 37991
Sahh Suhaib - 3, 4 Round About
Dubai Industrial City
Dubai
United Arab Emirates

has been audited and found to meet the requirements of standard ISO 14001:2015 Environmental Management System

Scope of certification
Trading and Manufacturing of all kinds of Steel related Construction Materials

Certificate number: 2524
Issue number: 2018-01
Certificate start date: 22 September 2015
Certificate expiry date: 21 September 2018
Date of initial certification: 22 September 2015

Karen Prendergast
Sector Director - Certification
Exova BM TRADA

Exova (UK) Ltd, (T/A Exova BM TRADA), Chilborn House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4EB, UK
Registered Office: Exova (UK) Ltd, Lockheed Industrial Estate, Neathering, Middeslouse, D36 8PN, United Kingdom. Reg No. SC050958.

The use of the UKAS accreditation mark indicates accreditation in respect of those activities covered by the accreditation certification D12

Exova (UK) Ltd, (T/A Exova BM TRADA), Chilborn House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4EB, UK
Registered Office: Exova (UK) Ltd, Lockheed Industrial Estate, Neathering, Middeslouse, D36 8PN, United Kingdom. Reg No. SC050958.

The use of the UKAS accreditation mark indicates accreditation in respect of those activities covered by the accreditation certification D12
Certificate of Registration

This is to certify that

Sigma Factory for Steel Products
P.O. Box 37991
Dubai Industrial City
Dubai
United Arab Emirates

has been audited and found to meet the requirements of standard OHSAS 18001:2007 Health & Safety Management System.

Scope of certification
Trading and Manufacturing of All Kinds of Steel and Construction Materials

Certificate number: 1006
Issue number: 2015-01
Certificate start date: 22 September 2015
Certificate expiry date: 21 September 2018
Date of initial certification: 22 September 2015

Signed on behalf of Tom Johnston
General Manager
Central Certification Services

BM TRADA Certification Ltd, Chiltern House, Stokenham Lane, High Wycombe, Buckinghamshire, HP14 4DB, UK is part of the Ener-Group, registered address: 4 Connect Way, Colnbrook Park, Colnbrook, Slough, Berkshire, SL3 0RE

This certificate remains the property of BM TRADA Certification Ltd. This certificate and all copies or reproductions of the certificate shall be returned to BM TRADA Certification Ltd or destroyed if requested. Further clarification regarding the scope of this certificate and verification of the certificate is available through BM TRADA at the above address or at www.bmtrada.com

The use of the UKAS accreditation mark indicates accreditation in respect of these activities covered by the accreditation certification DE2

Multiple clients - The scope of certification shown above includes the participating sites shown in appendix A.
SFSP CERTIFICATION

ISO 9001 certified (Quality Management System)

CERTIFICATE OF REGISTRATION

This is to certify that

Sigma Factory for Steel Products
P.O. Box 37991
Salh Suhailb - 3, 4 Round About
Dubai Industrial City
Dubai
United Arab Emirates

has been audited and found to meet the requirements of standard ISO 9001:2015 Quality Management System

Scope of certification
Trading and Manufacturing of all kinds of Steel Related Construction Materials

Certificate number: 5965
Issue number: 2018-02
Certificate start date: 23 February 2018
Certificate expiry date: 22 February 2021
Date of initial certification: 23 February 2015

Karen Prendergast
Sector Director - Certification
Exova BM TRADA

Exova (UK) Ltd, (T/A Exova BM TRADa), Chiltern House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4HD, UK

This certificate remains the property of Exova (UK) Ltd. This certificate and all copies or reproductions of the certificate shall be returned to Exova (UK) Ltd or destroyed if requested. Further clarification regarding the scope of this certificate and verification of the certificate is available through Exova BM TRADa or at the above address or at www.exovabmtrada.com

The use of the UKAS accreditation mark indicates accreditation in respect of those activities covered by the accreditation certification D12
CERTIFICATE

Issued to:
Applicant:
Isam Kabbani Trading Est. (Unitech)
Rashidiya
Dubai, United Arab Emirates

Manufacturer/Licensee:
Sigma Factory for Steel Products (SFSP)
Salih Shuaib 3, 4/R/A, Dubai Industrial City,
Dubai, United Arab Emirates

Product: Cable management system
Trade name: SFSP
Types: IE-CT-X-10, IE-CT-X-12, IE-CT-X-15, IE-CT-X-20

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:
- a type test according to the standard BS EN 61537:2007 based on IEC 61537:2005
- an inspection of the production location according to CENELEC Operational Document CIG 02.1
- a certification agreement with the number 2156954

DEKRA hereby grants the right to use the KEMA-KEUR BS certification mark.

The KEMA-KEUR BS certification mark may be applied to the product as specified in this certificate for the duration of the KEMA-KEUR BS certification agreement and under the conditions of the KEMA-KEUR BS certification agreement.

This certificate is issued on: 3 February, 2014 and expires upon withdrawal of one of the above-mentioned standards.

Certificate number: 2156954.02

DEKRA Certification B.V.

d. G. Zoetbrood
Managing Director

H.R.M. Berends
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE
DUTCH ACCREDITATION COUNCIL

DEKRA Certification B.V. Meander 1051, 6825 MJ Amst. P.O. Box 5165, 6802 ED Amst. The Netherlands
T +31 88 96 83000 F +31 88 96 83100 www.dekra-certification.com Registered Amst. 09026396
Certificate of Compliance

Certificate Number: 20170811-R38825
Report Reference: R38825-20170811
Issue Date: 2017-August-11

Issued to: Sigma Factory for Steel Products
Saih Shuaib 3, 4 R/A Dubai Industrial City
Opposite DEWA Substation
Dubai UNITED ARAB EMIRATES

This is to certify that representative samples of CHUTE-TYPE FIRE DOORS
Chute-type fire door and frame assembly of the insulated type, rated up to and including 2 hr, 450°F Temperature Rise Rating.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL 10B, Fire Tests of Door Assemblies

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL’s Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.
SFSP PRODUCTS

SFSP produces a variety of products ranging from cable management systems; cable trays, cable ladders, basket trays, trunkings and support systems, to mechanical cladding fixations, steel lintels and block work accessories, plasterers’ beads, expanded metal and block work reinforcement, strut channel systems, pipe clamps & hangers, gypsum profiles as well as garbage and linen chutes. With the introduction of new machines and the enhancement of production methods, SFSP continues to develop its production methods systematically as well as thoroughly. Its design office in Stuttgart, Germany provides a comprehensive design and calculation case studies, enabling the factory to have the safety factors required for the usage of its products.

CABLE TRAYS & ACCESSORIES
Cable Trays are designed to meet most requirements of cable and electrical wire installations and comply to local and international standards of fabrications and finishes.

CABLE LADDERS (WELDED & SWAGED)
Cable Ladders of different side heights are available upon request.

BASKET TRAYS & ACCESSORIES
SFSP’s Basket Tray systems make connections fast and simple with limited need for tools. Its design allows for continuous airflow, and prevents heating up of cables. SFSP’s Basket Tray comes in a full range of sizes and is made with high-strength welded steel wires.

CABLE TRUNKINGS
Cable Trunkings and Accessories are offered in a comprehensive range. Mill galvanized, hot-dip galvanized, and powder coated are the various finishes produced in our factories.

UNDERFLOOR TRUNKING
Underfloor Trunking Systems solutions incorporate a range of products for the distribution of power and data services, it is a coordinated set of containments that protect, segregate, contain, and route cables within a given environment.
EXPANDED METALS, PLASTERERS` BEADS
Expanded Metals help the formation of joints, protection of corners and resistance against cracks, chips and impact damage.

BLOCK LADDER REINFORCEMENT
SFSP ladder and truss types are used for the reinforcement of brick and block masonry to give improved tensile strength to walls subjected to lateral loading e.g. wind and seismic. SFSP block reinforcements reduces the risk of cracking either at stress concentration around opening.

STEEL LINTELS & BLOCK WORK ACCESSORIES
Steel Lintels provide a combination of strength and light weight, resulting in efficient load bearing performance and increased productivity on site. They are characterized by their ease of installation in addition to time as well as money saving.

PIPE CLAMPS & HANGERS
Pipe Clamps and Hangers from SFSP used in the support of pipes and equipments are manufactured according to the highest standards of fabrication. A diversified choice of Pipe Hangers, Pipe Clamps, EMT Straps, Omega Clamps, Beam Clamps, J and U-Bolts and Threaded Accessories.

MARBLE & GRANITE FIXINGS
Stangle Cladding Fixation includes design, calculation and production of several types of mechanical fixings and accessories used for cladding purposes. Stainless and galvanized steel are among the various materials used in the fabrication.

DRY WALL & CEILING PROFILES
SFSP provides a complete product range for dry wall and ceiling constructions. Studs, Runners, Furring Channels, Ceiling Channels and Wall Angles are among the range of products produced to service the dry wall installers.

GARBAGE & LINEN CHUTES
Chutes from SFSP are very convenient, simple and low cost method of controlling and disposing of refuse and linen. Chutes meet the most stringent requirements of environmental health and safety. Chutes are used as original equipment in new buildings, such as : Hotels, Hospitals, High Rises and Residential Towers.
SFSP Products are solely distributed by UNITECH for Building and Construction Materials

All Products Manufactured by SFSP are Solely Distributed by SFSP Sister Companies in the Following Countries

KSA
Isam Kabbani & Partners for Building and Construction Materials Co., Ltd.
Isam Kabbani Trading Est.

BAHRAIN
Isam Kabbani Trading Est.

OMAN
Isam Kabbani & Partners Trading Co.
LEBANON
UNITECH ME s.a.r.l

EGYPT
UNITECH Egypt for Building Materials

KSA
+966 13 8590097, Ext. 3214

UAE
+971 4 8181925, Ext. 4269

SFSP CUSTOMER SERVICE CALL CENTER

KSA
+966 13 8590097, Ext. 3214

UAE
+971 4 8181925, Ext. 4269
The IKK Group is a major business institution, serving most of the Arab World in the industrial, construction and trading fields, as well as in specialized maintenance and services.

Today, the IKK Group of Companies is a pioneer in waterproofing, weatherproofing, building material supplies, UPVC and CPVC and high density polyethylene pipes and fittings and several other products for the construction industry.

The Group is also represented in the sanitary products, steel production, kitchen manufacturing, telecommunications, food, decoration, re-insurance and real estate business domain.

Composed of 60 companies, the IKK Group operates through almost 200 divisions, branches and outlets; it is spread over 12 countries, covering all major cities in the region and employing around 13,000 employees.

Our vision is to maintain and improve our leading position as a contractor whose reputation is built on the ability to completely satisfy customers by providing high quality services. As specialists in their respective fields, our teams of professionals are dedicated to a standard of excellence for quality and performance, through continuous development, which will set standards in our industry.

We are simply providing solutions for a future of success.

Our mission is to provide our part of the Arab World with local and reliable services in a variety of sectors and products.

To create employment to thousands of personnel and in-house training for hundreds of young Arab graduates in crucial sectors to the benefit of the IKK Group, the graduates themselves and their own communities.

To set a good example of our basic business philosophy: “Hire well, train well, pay well and treat well.”

Isam Kabbani & Partners for buildings & construction materials co. Ltd (UNITECH) which is part of the IKK group of companies is recognized and acknowledged for the quality and reliability of its products and services as well as for the commitment, professionalism and experience of its employees.

Isam Kabbani & partners for buildings & construction materials co. Ltd (UNITECH) core values are to offer value products and services to its clients, to work closely with them in a lasting business partnership that provides an outstanding performance.

A partnership based on trust, harmony, and a hard to beat services and solutions.

Our Factories have acquired, in addition to ISO 9001:2008 Quality Management System, the ISO 14001:2004 Environmental Management System.

Our care for the environment has been translated via Isam Kabbani & partners for buildings & construction materials co. Ltd (UNITECH)’s membership in the US Green Building Council as a Golden Member.

Our Vision
UNITECH to be the Customer’s First Choice.

Our Mission
We have the conviction to be the leader in building & construction industry through:
- Providing Excellence in Services with Passionate and Educated Sales Force
- Strengthen Culture through Unified Sense of Purpose
- Innovative Product Range which is Customer Centric
- Reputable and Quality Service Company
- Attracting, Engaging and Retaining Talent
CABLE MANAGEMENT SYSTEMS

SFSP Cable Management Systems, fittings and accessories are manufactured in compliance with international standards. SFSP provides a wide range of products capable of providing the characteristics which respond to the proposed application, along with quality of assembly, speed of installation and cost-saving Cable Management Systems. Calculations are provided by our design office in Stuttgart, Germany.

SFSP Cable Management Systems are designed to meet most requirements of cable and electrical wire installations and comply to local and international standards of fabrication and finishing. Cable Management Systems are economical wire and cable management systems designed to support and protect electrical wires and cables.

National Electric Code (NEC) permits Cable Trays in a wide variety of indoor and outdoor applications. The NEC also permits Cable Trays for use as equipment ground conductor.

Cable Management Systems can provide significant advantages in cable filling over other wiring methods. This can provide savings in the size or number of raceways required, thereby, reducing both material and labor costs. In many cases, NEC permits greater conductor ampacities in Cable Tray Systems than for other wiring methods.

Under certain conditions, the NEC allows “Free Air” rating of large, single conductor power cables (4/0 & larger) in ventilated Cable Management Systems. This can provide significant savings in conductor costs. Cable Management Systems permit much greater spacing between support hangers than most other systems, providing savings in support costs and installation labor.

Cable Management Systems’ types fittings and accessories from SFSP are manufactured in compliance with:

- IEC 61537:2007 International Electrotechnical Commission
  (Cable management, Cable tray systems and cable ladder systems)

- BS EN 61537:2007

- SASO IEC (61537:2006) Saudi Standard
  (Cable management, Cable tray systems and cable ladder systems)

  (Metal Cable Tray Systems)

  (Metal Cable Tray Installation Guide Lines)

- NEC (ANSI / NFPA 70) National Electric Code
  (Metal Cable Tray Guide Lines)
CABLE TRAY SUPPORT SYSTEM
**GENERAL INFORMATION**

**CHANNEL**

SFSP’s metal framing channel is cold formed on modern rolling machines from low carbon steel manufactured according to BS 6946:1988. A continuous slot provides the ability to make attachments at any point.

**LENGTHS**

Standard length: 3000mm with ± 3.2mm length tolerance. Custom lengths are available upon request.

**FINISHES**


---

### METAL FRAMING CHANNELS

#### SELECTION CHART

<table>
<thead>
<tr>
<th>Part No</th>
<th>Channel Dimensions</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Height “H”</td>
<td>Width “W”</td>
</tr>
<tr>
<td></td>
<td>mm</td>
<td>mm</td>
</tr>
<tr>
<td>CCH - 220/221</td>
<td>21.0 mm</td>
<td>41.0 mm</td>
</tr>
<tr>
<td>CCH - 240/241</td>
<td>41.0 mm</td>
<td>41.0 mm</td>
</tr>
<tr>
<td>CCH - 320/321</td>
<td>21.0 mm</td>
<td>41.0 mm</td>
</tr>
<tr>
<td>CCH - 340/341</td>
<td>41.0 mm</td>
<td>41.0 mm</td>
</tr>
<tr>
<td>CCH - 420/421</td>
<td>21.0 mm</td>
<td>41.0 mm</td>
</tr>
<tr>
<td>CCH - 440/441</td>
<td>41.0 mm</td>
<td>41.0 mm</td>
</tr>
</tbody>
</table>

**For Toothed Channel add “T” after the Part no. ex.: CCH-220T**

---

**For Toothed Channel add “T” after the Part no. ex.: CCH-220T**

**Material Thickness**: for 1.5 mm 2, for 2.0 mm 3, for 2.5 mm 4

**Size**: mm 21/41 - 2, mm 41/41 - 4

**Channel Patterns**: PT - 0, ST - 1, B2B - 2

---

**Metal Framing Channels**

**SELECTION CHART**
Channel Hole Patterns

PT PLAIN TYPE

ST SLOTTED TYPE

B2B TYPE
CANTILEVER ARM BRACKET

Cantilever Arm Brackets - SCA

CCH421 41x21x2.5

Base plate: height (h) x width (b) x thickness (t)

<table>
<thead>
<tr>
<th>h</th>
<th>b</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>50</td>
<td>8</td>
</tr>
</tbody>
</table>

- In the case of concrete support frame, use anchor M10
- In the case of concrete C-Channel frame, Hex bolt M8.

** Connection force (pull-out force): 3.10 (kN)**

---

Base plate: height (h) x width (b) x thickness (t)

<table>
<thead>
<tr>
<th>h</th>
<th>b</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>140</td>
<td>50</td>
<td>10</td>
</tr>
</tbody>
</table>

- In the case of concrete support frame, use anchor M16.
- In the case of concrete C-Channel frame, Hex bolt M8.

** Connection force (pull-out force): 7.50 (kN)**

---

* Given Loads are always in [kN] * Allowable characteristic live load *
Cantilever Arm Brackets - SCA

CCH422 41x21x2.5 B2B

Base plate: height (h) x width (b) x thickness (t)
140 50 10

- In the case of concrete support frame, use anchor M12.
- In the case of concrete C-Channel frame, Hexbolt M8.
** Connection force (pull-out force): 4,8 (kN)

CCH442 41x41x2.5 B2B

Base plate: height (h) x width (b) x thickness (t)
180 60 12

- In the case of concrete support frame, use anchor M16.
- In the case of concrete C-Channel frame, Hex bolt M10.
** Connection force (pull-out force): 8,30 (kN)

* Given Loads are always in [kN] * Allowable characteristic live load *
U - Support / 3000

Order Example:
3000 - Length (L) - Thickness (t)
For more ordering details, please check pages 84-85

3000

U-Support with welded-on head plate 200 x 100 x 5mm

I - Support / 3050

Order Example:
3050 - Length (L) - Thickness (t)
For more ordering details, please check pages 84-85

3050

U-Support with welded-on head plate 200 x 100 x 5mm

Head Plate / 3100

3100

200 x 100 x 5mm

Wall Bracket | 3200 - 3250

Order Example:
3200 - Length (L) - Thickness (t)
For more ordering details, please check pages 84-85

3200

for I-Support

3250

for U-Support

5 mm thickness
Order Example: 3300 - Length (L) - Thickness (t)
For more ordering details, please check pages 84-85

Order Example: 3350 - Length (L) - Thickness (t)
For more ordering details, please check pages 84-85

Order Example: 3400 - Length (L) - Thickness (t)
For more ordering details, please check pages 84-85

Order Example: 3450 - Length (L) - Thickness (t)
For more ordering details, please check pages 84-85

Order Example: 3550 - Length (L) - Thickness (t)
For more ordering details, please check pages 84-85

Order Example: 3600 - Length (L) - Thickness (t)
For more ordering details, please check pages 84-85
LOCATIONS
OUTLETS

SFSP - KSA
sfsp.jeddah@ikkgroup.com
SFSP / Kingdom of Saudi Arabia
Specialized Factory for Steel Products - 3rd Industrial City / Jeddah
Tel: +966 12 637 4482
Fax: +966 12 636 1963

SFSP / Kingdom of Saudi Arabia
Specialized Factory for Steel Products - 3rd Industrial City / Jeddah
Tel: +966 12 637 4482
Fax: +966 12 636 1963

Sale Distributors

Kigdom Of Saudi Arabia
Unitech.ksa@ikkgroup.com

Jeddah
Tel: +966 12 627 8222
Fax: +966 12 627 8722

Jeddah - Ghurab Showroom
Tel: +966 12 667 2000
Fax: +966 12 661 4306

Mak kah, Taif
Tel: +966 12 541 1206
Fax: +966 12 532 1675

Riyadh North
Tel: +966 11 415 5465
Fax: +966 11 456 6627

Riyadh South
Tel: +966 11 448 0112
Fax: +966 11 447 7421

Riyadh - West
Tel: +966 11 431 6271
Fax: +966 11 431 7642

Qassim / Buraidah
Tel: +966 16 382 3946
Fax: +966 16 385 2186

Qassim Showroom
Tel: +966 16 385 2598
Fax: +966 16 385 4262

Hafr el Batin
Tel: +966 13 729 3644
Fax: +966 13 729 3644

Hail
Tel: +966 16 543 3931
Fax: +966 16 543 3935

Skakah / Qurayyat
Tel: +966 14 626 3904
Fax: +966 14 626 3905

Tabuk
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Fax: +966 14 423 5203

Khamis Mushayt
Tel: +966 17 237 5929
Fax: +966 17 237 8783

Najran
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Fax: +966 17 546 3873

Sharorah
Tel: +966 17 532 8153
Fax: +966 17 532 8153

Al -Baha
Tel: +966 17 237 5929
Fax: +966 17 237 8783

Gizan
Tel: +966 17 321 6660
Fax: +966 17 321 0665

Al Qunfudah
Tel: +966 17 7350 266
Fax: +966 17 7350 266

Mad inah
Tel: +966 14 842 1095
Fax: +966 14 842 1090

Mad inah Showroom - UPF
Tel: +966 14 834 6244
Fax: +966 14 834 5082

Yanbu
Tel: +966 14 390 1499
Fax: +966 14 322 7101

Dammam
Tel: +966 13 859 0097
Fax: +966 13 857 8177

Dammam / Showroom
Tel: +966 13 834 9300
Fax: +966 13 834 9457

Jubail
Tel: +966 13 361 4390
Fax: +966 13 362 4499

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