



شركة أركان الحرف للصناعة المحدودة CRAFT CORNERS FACTORY FOR INDUSTRIES LTD.

COMPANY PROFILE

\* www.ccfil.net



# TABLE OF CONTENT'S

| • | The Mission We Purseu   | 01    |
|---|-------------------------|-------|
| • | Our Vision              | 02    |
| • | Core Values             | 03    |
| • | Steel                   | 04-08 |
| • | Our Certificates        | 09    |
| • | Aluminum & Gypsum Board | 10    |
| • | Constriction            | 11    |
| • | Doors                   | 12-13 |



# THE MISSION WE PURSUE

Putting our client's needs at the heart of what we do has been our mission since Craft Corners Factory for Industries Ltd was founded. We strive to exceed your needs and

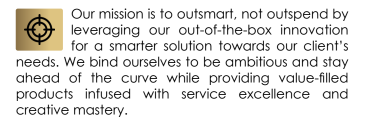
founded. We strive to exceed your needs and expectations in all aspects by continually innovating, and thus build relationships on mutual trust and service excellence.

We take immense pride in helping our clients to achieve success and build lasting relationships because, for us, you are paramount. Our mission is to set a new benchmark as we turn each experience into a memorable one through our pivotal focus on stellar service, quality products, and competitive pricing.

To deliver quality products, build long-term relationships with clients worldwide, and strive to add value to each partnership we

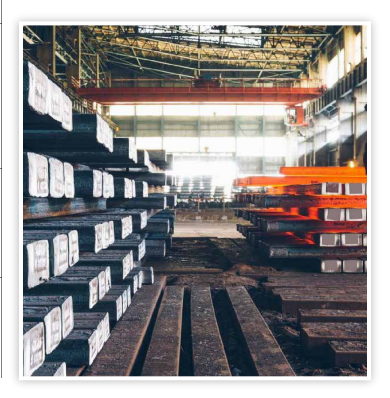
have, has been our mission since Craft Corners Factory for Industries Ltd was founded. For us, our clients are the reason for our existence and when they are successful, that is how we determine our success.

Our roadmap begins with our mission and ambition to amplify the impact of our service excellence and creative mastery toward aligning our philosophy with the client's best interests while delivering reliable, accurate, and modern products to make them proud.



To deliver quality products equally for every client and achieve excellence through reliable and efficient service as we deliver modern solutions in harmony with the client's needs through our ambition, dignity, and can-do attitude.







# OUR VISION

To become a top firm while never losing view of our values, strategic competency, and the best for those who we serve as we visualize being their valued partner in accomplishing modern development and benefiting our communities.

To become the most valued and appreciated firm as we foster our values in delivering astonishing solutions at every stage through building beneficial ecosystems for our clients and employees alike.

To be a firm that people like working for and working with while supporting them in achieving modern development and success as we always bring value to those who we serve as they shape the ethos of our business and outline our character.

We envision bringing value to our clients and employees based on our meaningful communication, state-of-the-art products, and innovative solutions as we grow into the repute of being a result-oriented firm worldwide.



To make business growth easier and build a highly agile framework together where everyone achieves long-term success while having access to superior products through our unique passion and commitment.







# CORE VALUES



#### **UNIQUENESS**

To get great stuff done, fast. We see no limits and value our purpose to deliver unique and superior service while combining our professionalism with accessibility, driving extravagant experiences.



#### **QUALITY**

For us, success is not only about boosting our repute but it is truthfully about giving our best to make sure to deliver quality products and meet our client's needs as they have our creative resources and expertise at their disposal.



#### **OPTIMISM**

To be the best we can and stay optimistic in our service as we stay committed in our hearts and our minds by continually developing our brand and products along the way.



#### **ETHICS**

The goal is to run our firm in an ethical way in accordance with the highest standards of professionalism as we believe in treating others as they expect to be treated. We perform in a spirit of collaboration and responsibility.



#### **RESULT-DRIVEN**

Equipping ourselves with the correct knowledge occurs within the context of our core values as we converge on what our partners value, and then by positively constructing on this understanding, we have the potential to deliver accurate results.



#### SERVICE EXCELLENCE

Everybody has a dynamic role as we effort on achieving service excellence by delivering the best value and quality while viewing transparency as an opportunity for growth.







# **STEEL**

We believe the strength of the buildings comes from its grey structure. Hence we provide premium quality. Our uniqueness comes in handy due to our professional staff that provides service excellence. We thrive to improve our relationship with suppliers and customers. We believe in service excellence and to be Optimism that we will be able to develop our expertise to be a strong share of the steel market. Our objective is to be result driven company with service excellence and Premium quality speak for our company.

#### REBAR STEEL HS CODE 72143000

The premium quality long, straight metal rods. They are the beginning of optimism building. These rods determine the result-driven material. They provide high strength and flexibility so you can craft the building of your desire. The steel rebar is crafted through quenching, where the bars are quenched for added strength and flexibility.

| Bar Diameter<br>(mm) | Bar<br>Length | Number of<br>Bars per Ton | Weight of a Linear<br>Meter of a Bar (kg) | Full Bar<br>Weight (kg) |
|----------------------|---------------|---------------------------|---|-------------------------|
| 6                    | 6             | 750                       | 0.22                                      | 1.32                    |
| 7                    | 6             | 422                       | 0.395                                     | 2.37                    |
| 7                    | 12            | 211                       | 0.395                                     | 4.47                    |
| 10                   | 12            | 135                       | 0.617                                     | 7.404                   |
| 12                   | 12            | 94                        | 0.888                                     | 10.66                   |
| 14                   | 12            | 69                        | 1.209                                     | 14.511                  |
| 16                   | 12            | 53                        | 1.579                                     | 18.95                   |
| 18                   | 12            | 42                        | 1.999                                     | 23.98                   |
| 20                   | 12            | 34                        | 2.468                                     | 29.616                  |
| 22                   | 12            | 28                        | 2.986                                     | 35.85                   |
| 25                   | 12            | 22                        | 3.856                                     | 46.275                  |
| 28                   | 12            | 17                        | 4.837                                     | 58.05                   |
| 32                   | 12            | 13                        | 6.318                                     | 75.817                  |



|  | Degree                      | Maximum Chemical Composition Percentage |          |           |        |          |          |        |            |
|--|-----------------------------|---|----------|-----------|--------|----------|----------|--------|------------|
| Standers   |                             | Carbon                                  | Silicone | Manganese | Sulfur | Phosphor | Nitrogen | Copper | Equivalent |
| American<br>Standards                            | 60                          |   |          |           | 0.06   |          |          |        |            |
| A615   | 75                          |   |          |           | 0.06   |          |          |        |            |
| British<br>Standards<br>4449 of the<br>year 1997 | 460 b                       | 0.25                                    |          |           | 0.05   | 0.05     | 0.012    |        | 0.51       |
| British<br>Standards<br>4449 of the<br>year 2005 | В 500 b                     | 0.32                                    |          |           | 0.05   | 0.05     |          | 0.80   | 0.50       |
| Gulf<br>Standards<br>06/Izo 2007/02              | B 400 b r<br>B 400 b<br>W R |   |          |           | 0.06   | 0.06     |          |        |            |
| 6935 m   | B 500 b r<br>B 500 b<br>W R | 0.32                                    | 0.60     | 2.60      | 0.05   | 0.05     | 0.012    |        | 0.50       |







#### BILLET STEEL HS CODE 72071920

The second-stage steel manufacturing product is also referred to as billets. They can be made in two ways: continuously cast or immediately rolled by billet mills from the casting process. Steel billets are made in square cross-sections and have a high degree of ductility.

#### **CHEMICAL COMPOSITION MAX (%)**

| Cross<br>Section | Carbon<br>Percentage | Silicon<br>Percentage | Magnesium<br>Percentage | Phosphor<br>Percentage | Sulfur<br>Percentage |
|------------------|----------------------|-----------------------|-------------------------|------------------------|----------------------|
| 130*130          | 0.40                 | 0.45                  | 1.50                    | 0.05                   | 0.05                 |
| 150*150          | 0.93                 | 0.60                  | 1.50                    | 0.05                   | 0.05                 |

#### **DIMENSIONS/APPEARANCE**

| Height          | Permissible<br>Tolerance | Corner<br>Radius | Parallelogram | Angular<br>Twist | Straightness |
|-----------------|--------------------------|------------------|---------------|------------------|--------------|
| 12-14 m + 50 mm | 3 mm                     | 4 mm             | 10 mm         | 0.5 m/s          | 5mm/m        |





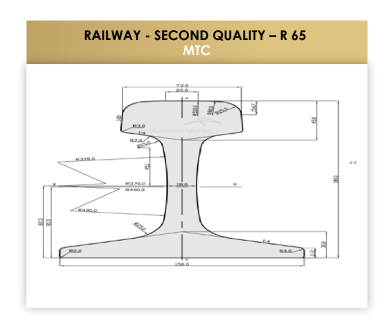


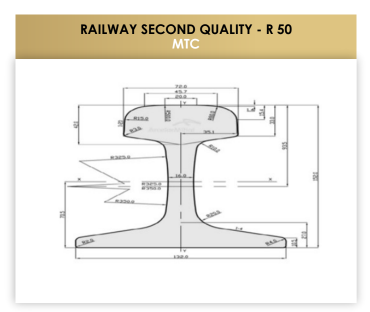
#### **RAILWAY STEEL HS CODE 730 210 000 000**

Premium quality steel that guarantees Optimism.

#### **USES FOR:**

Rails, check-rails, and rack rails switch blades, crossing frogs, point rods, and other crossing pieces, sleepers (cross-ties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties, and other material specifically designed for joining or fixing rails are all examples of iron or steel track construction materials.











# OUR CERTIFICATES



























# HOT ROLLED STEEL COIL HS CODE 7225

Roll pressed at the temperature of recrystallization. Highly durable yet flexible for building usage. It is made out of billet, heated at a temperature to provide premium quality for the buildings. An ideal choice for buildings.



Unlike Hot rolled steel coils, these have more precise dimensions and surfaces. Highly durable and rigid,



Galvanized steel's uniqueness is the way they are super strong yet flexible to be molded. A premium quality, service excellence to be used in the houses and construction sides.













# ALUMINUM AND GYPSUM BOARD

We believe that each day we come home to the warmth. Houses are expected to be stronger, and hence this is the reason we choose aluminum ceiling boards and sheets. Houses are the little world we create, and we must protect them through innovative and productive solutions. We care for you and your surroundings by choosing trusted and long-term ceilings with a professional service. This catalog shows a full range of fire-resistant ceilings.

Choosing service excellence and result-driven quality guarantees the protection of our world. The highest standards in security tests, safety and to highlight our customers' good taste. Excellent levels of security, weather resistance, and the rmal insulation are provided by aluminum. Aluminum is produced to the highest standards of innovation. Both residential and commercial applications may use our aluminum windows and doors. This enables you to select the option that best fits your project. Make these unique windows a part of your future projects with the assistance of our window and door professionals.



#### **OUR PRODUCT RANGE**



Aluminum Strips Ceiling



Aluminum Square Ceiling



# CONSTRICTION

Our service excellence quality and result-driven Optimism allow us to be the best. We believe in moral ethics and uniqueness.

#### **GENERAL**

General construction is a broad phrase that encompasses a variety of construction jobs, including design, build, and retrofit. A general contractor will often oversee every aspect of general construction. General contractors are the link connecting all components of your project to guarantee that all demands are addressed. They are outfitted with particular abilities necessary for the various stages of your project. While Buildrite focuses on commercial buildings, other general construction categories include specialty trade and civil engineering. Sewers, roads, and bridges are examples of public property types planned and laid out during the building phase of civil engineering. Plumbing, electrical, and painting construction are examples of specialty trade services.

Our Services Division's main objective is to satisfy our customers' demands. Owners want an adaptable builder capable of customizing construction services to satisfy shifting market demands and an ever-changing business environment. We are accustomed to collaborating closely with owners and architects to fulfill deadlines and accomplish project objectives. We think such partnerships will result in projects of greater quality, maintain cost control, and move projects along more quickly. We are dedicated to overseeing the project's specifics and defending our client's interests.

#### **INTERIOR**

Every structure has its sense of self. This is mostly the result of expertly placed flooring. We take great satisfaction in the artistry of our flooring installations, whether it be a magnificent marble entrance, a whimsical carpet design, or a useful VCT hallway.

Every project benefits from our extensive experience. Our carefully educated staff has the knowledge and skills to install conventional flooring applications and cutting-edge new designs. For projects of every size and scale, it provides a comprehensive variety of floor covering services. We also provide considerable capabilities in stone and ceramic tile.

- Resilient specialty floors, resilient carpet, and carpet tiles
- Finished wood
- Ceramic and stone tile







# **DOORS**

Doors define our taste and add definition to the buildings. We believe doors are the Optimism towards the very own vision to be better tomorrow.

#### **DEIERRE**

Dierre was created in 1975 by the De Roberti brothers, who envisioned it as a company that stood for two fundamental concepts: family and home. Since more than 45 years ago, safety has been our priority in all aspects of your life. More than 15,000,000 households in Italy and throughout the world have trusted Dierre with their protection for more than 45 years.

Dierre pioneered distribution and communication thanks to an active sales network that disseminated the brand nationwide as early as the 1980s. Dierre represents Made in Italy globally and has a big sales network of above 5000 merchants, 20 sales executives, and 100 salespeople.

"We have helped to turn the concept of security door: from functional item to a furnishing component, from a barrier to the outside world to a symbol of style and personality" The demands of homes, supermarkets, hospitals, warehouses, machine rooms, movie theatres, restaurants, and any other public building are met by the adaptable and safe Deierre system. Ideal for using 1 and 2-leaf doors to divide medium-sized rooms. Due to its

inherent qualities, which result from a proper balancing of many aspects, Deierre is the most extensively used fire door. Additionally, the Deierre offers the most adaptability because of its simplicity of installation, which requires no extra drilling or grooves in the wall. New Idra has the greatest functionality thanks to the alignment to the frame profile, the ties that are pre-stamped into the frame, and the closing with three hinges. Additionally, a variety of standard and custom colors and sizes are offered for the door.







#### **INTRADOOR**

IntraDOOR insists on the spirit of familial business and personal partnership, established in conjunction with high professional service, to maintain faultless production, adapted to your convenience.

#### **EVOLUTION**

IntraDOOR located at Argos, Greece takes the lead again, developing a significant investment plan following the moment's needs. New facilities and equipment have boosted the manufacturing process, adding fresh dynamism to the way building is done.

IntraDOOR is certified to all major standards concerning production. At the same time, it is one of the few in its sector that is specially certified to construct and install fire-proof wooden doors. Based on years of experience. Whether for a family home or a commercial building. We have solutions to fit every need, whether ready-made or custom designs.

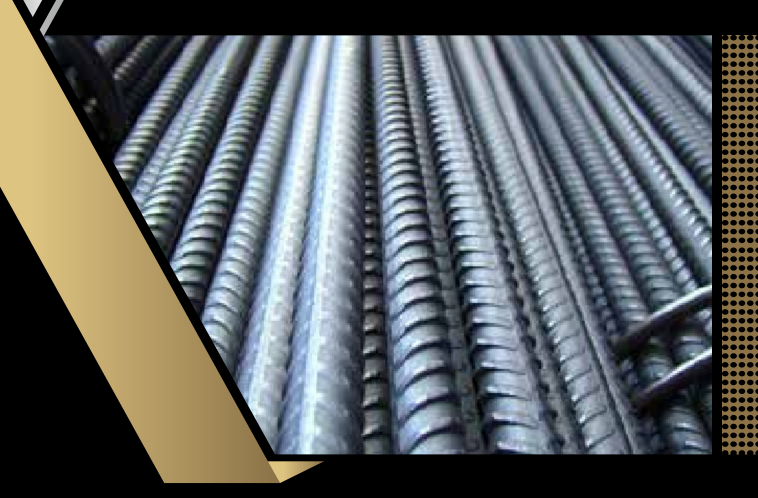
Recently we enriched our product range with a special series of doors for hotels and pensions with fire-resistance certifications.

We also designed doors that use mechanisms that enable them to function in constricted space for full opening and thus are ideal solutions for small apartments and auxiliary spaces. We are always willing and able to discuss our customers' problems and needs with them and recommend the best solution, both aesthetically and functionally, for their needs.





# WE LOOK FORWARD TO WORKING WITH YOU



# **CONTACT**INFORMATION

- 0114472172 / 0112955428 3117
  - info@ccfil.net ≥
  - www.ccfil.net #
- Abi Ibn Kaab Al Sinaiyah Dist. Unit No 6233, Riyadh 12844- 6229, Kingdom of Saudi Arabia

@yourusername fim @ FOLLOW US