



ABOUT US

Company is a new member in Aluminum Extrusions Field was established in 2018 and Production Trails started in Jun 2021 Our Factory established with premium workshops which produce high quality aluminum extrusion profile with different shapes & sizes. Our nationwide network of production and supply facilities provides exceptional capabilities in extruded aluminum shapes, sizes, alloys and tempers, including both direct and indirect extrusion methods. We proudly offer both standard and custom structural angles, tees, zees, H-beams and I-beams, in a complete range of sizes, and broad capabilities in

press sizes and tonnages, alloy selection and profile types. To complement our state-of-the-art production facilities, we have advanced facilities for painting (including a high speed vertical powdercoating line), anodizing and special coatings. With our team of engineers with experience in the manufacture of aluminum extrusion profiles, we can offer you advanced solutions to your most complex design problems.



Offering our clients the best value for their money

116

The company comprises
1800MT Horizontal Extrusion press.
1000MT Horizontal Extrusion press.

We Have all the vital workshops which support the production process such as

- -Die Factory
- -Die Correction Shop
- -Powder Coating Workshop
- -Anodizina Workshop
- -Scrap Baling Unit
- -Maintenance Work Shops (Mechanical-Electrical Welding)
- -Ammonia Gas Nitriding Unit.
- -Heat Treatment Unit
- -Caustic Soda for The Die Correction
- -Fire Fitting Network
- -The Company Production (SoooT Annually)



25b

84.3

AROUND THE WORLD

60

COUNTRIES

260

SEMINARS



Complying With The German Standards

The Company Production complying with the German Standards (DIN 1725 & DIN 1748 & DIN 17615)

The "profile" of an object refers to its form or shape. Extrusion is a technique often used to transform materials, such as metals, plastics, ceramics, concrete, and food products, into shapes or profiles that can be used as components in an infinite number of residential, commercial and industrial designs.

Due to its unique properties, aluminum is the most commonly extruded material, and aluminum extrusion profiles find uses in furniture design, machine parts, cooking utensils, automobiles, ships, scuba tanks, camera lenses, windmills, solar arrays, to name just a few of the endless possibilities.

The extrusion process shapes aluminum by heating it and forcing it with a hydraulic ram

through a shaped opening in a die. Extruded material emerges as a long piece with the same profile as the die opening.

Extrusion dies (steel disks) can be made to form nearly any shape or size. Some dies are flat and produce flat, solid profiles. Other dies are hollow and produce hollow or semi-hollow profiles; i.e., one part contains the hole, or cavity, through which the metal is forced, and the other part shapes the outline.

OUR GOALS & VALUES



The core values that we intend to spread and enforce throughout our organization are:

- 1. Respect the client
- 2. Offering the best quality
- 3. Offering our clients the best value for their money
- 4. Continuously innovating by offering new products and services to the local market.
- 5. Complying with the highest international quality standards for aluminum production
- 6. Offering the best after sales services to our clients.



Strenght

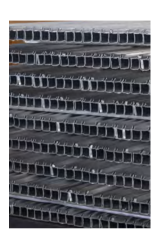
e established our factory with premium workshops to produce premium strenth extruded

aluminium profiles products.



Quality

e Promise our clients with the highest extruded aluminium profiles which manufactured with premium advanced workshops with talented and hard working employees and engineers.



Profit

ur products will match between quality and price which help our clients build exceptional products and make good profit while offering a great quality.

VISION AND MISSION





Vision

o maintain our position as a market leader in Egypt and become a global leader in our target fields



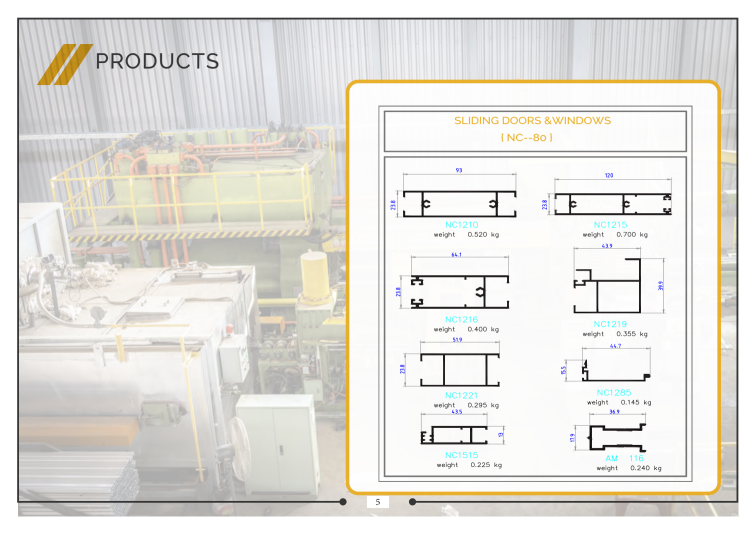
Mission

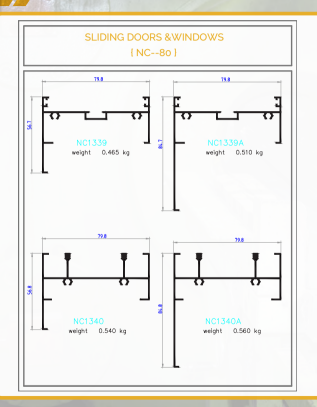
o produce and paint architectural and industrial aluminum profiles at the highest quality, by consistently meeting the international quality standards, at competitive prices.

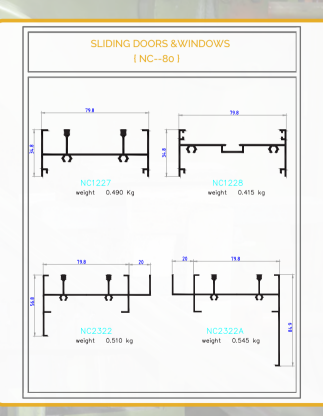
The Factory is complete with:

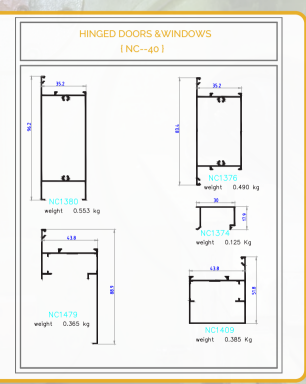
- Waste treatment unit.
- Industrial Water Network.
- Compresses Air Network.
- Chilled Water Network.
- Fire Fighting Network. (Water & Powder & Carbon Dioxide)

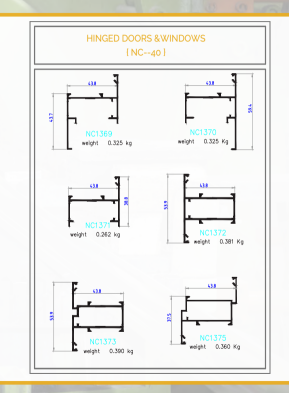


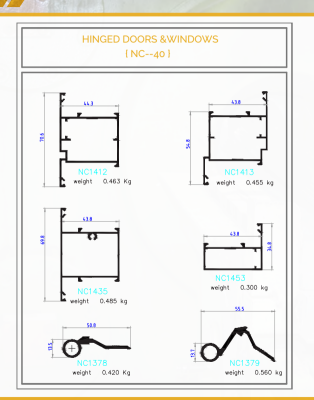


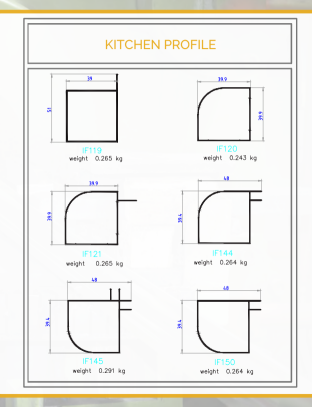


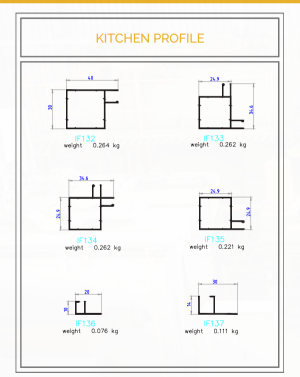


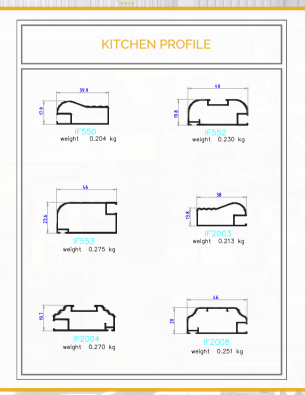


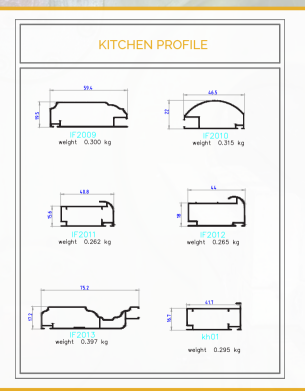


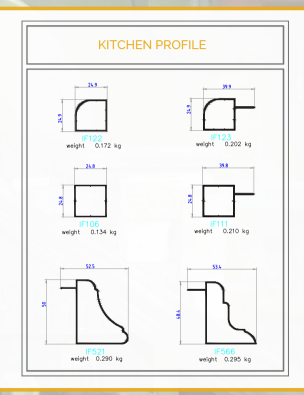


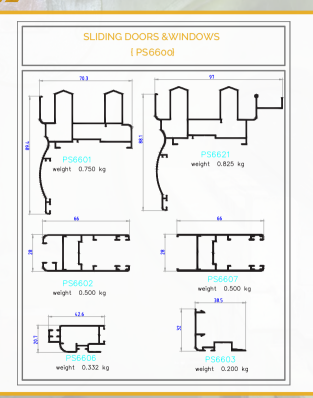


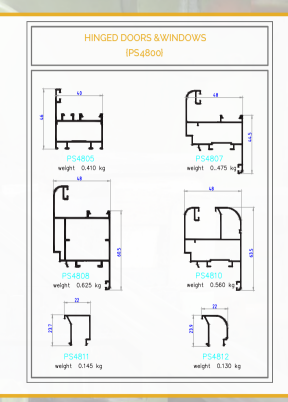


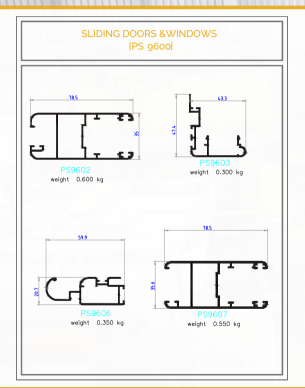


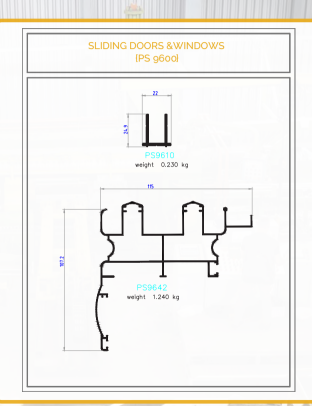


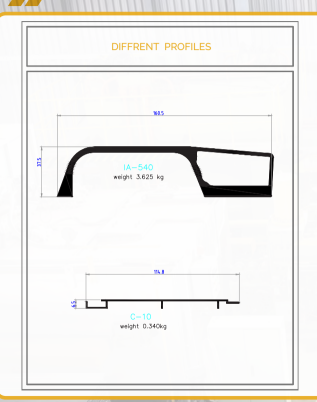


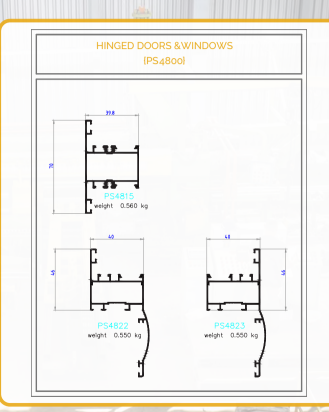












DIE PRODUCTIONS

The presence of a special mold factory at Top tal factory is considered one of the vital points of our factory, due to the factory's ability to provide the required sectors in the fastest time and under any circumstance, because if the piston needs any piece of the mold kit, the mold factory will provide it in record time. In the event of any problem with the molds during Its operation on the piston and the decomposition of these molds, the molds factory replaces them in the fastest time, so this factory has been provided with the latest equipment and machines, and there are also experienced and trained personnel to accomplish what is required of them. This is one of the best features of Top Tal Factory.











