





### **About us**

We are a 100% Mexican company focused on the Extrusion of Industrial Aluminum Profiles and metal stamping, meeting the highest quality standards that are required today.

We can serve the Automotive and Transportation, Electrical and Electronic, Automation, Petrochemical, Energy, Aeronautical and Industrial Industries in general.



**Production capacity** 

3,000 TONS — BY YEAR —





### **INSTALLATIONS**

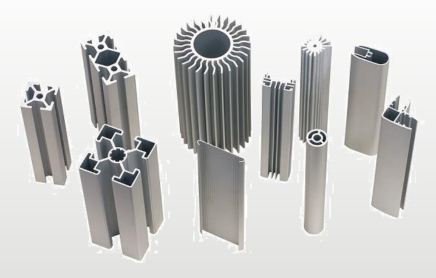
# 54,000 ft<sup>2</sup> WITH LATEST GENERATION MACHINERY

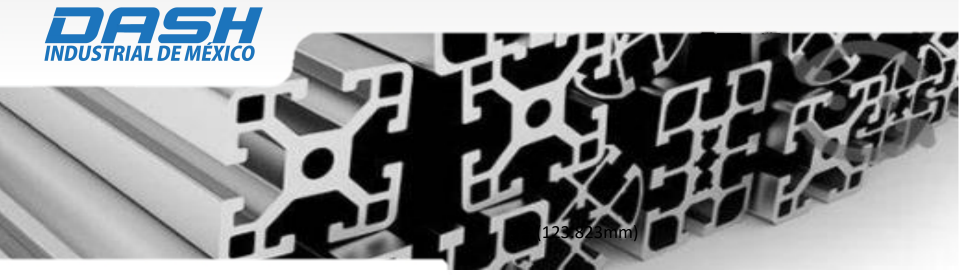
And two semi-automated lines for the production of industrial profiles that allow us to always offer the best quality in our products and services.



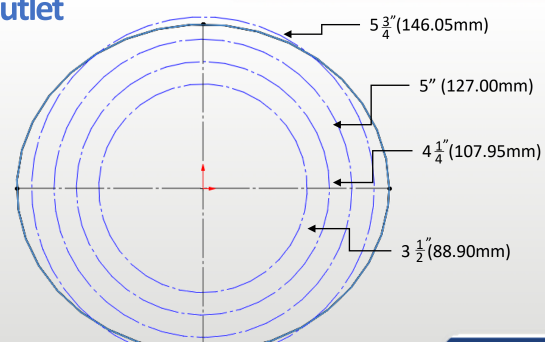
# WUXI QIANZHOU SNOL'SA

OUTLET 6.5 "



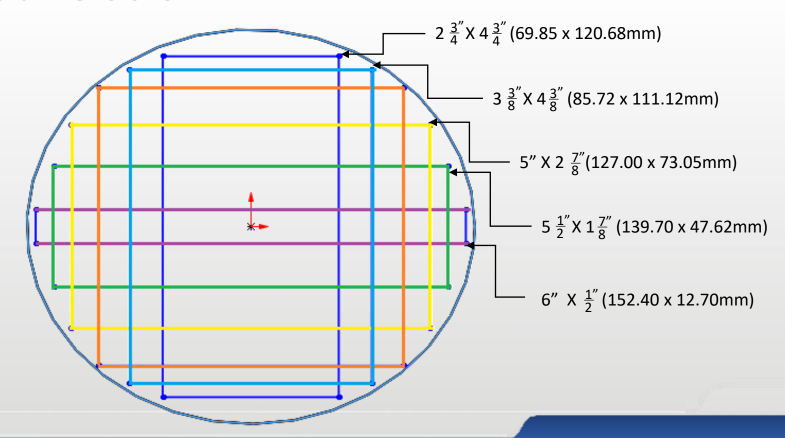








#### **Profile area dimensions**





# **Cooling tables**

# AUTOMATIC AIR-AIR SYSTEM

It allows us to offer the highest quality standards to obtain the best solutions for industrial profiles.



6005 • 6060 • 6061 • 6063

#### **Typical applications**

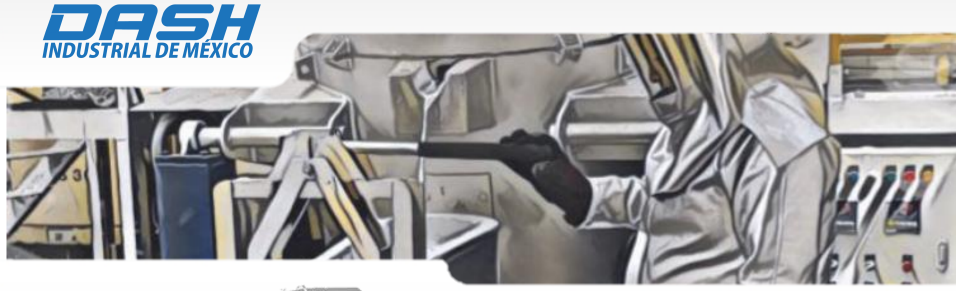
Construction, automotive and transportation industry, petrochemical industry, renewable energies, transportation in general, heavy structures and structures with good surface finish, doors, windows, walls, stairs, fences, dissipators, etc.



T2 • T4 • T5 • T6

AUTOMATIC
AIR-HEAT SYSTEM

Hardness according to product engineering specification





## **Remelted process**

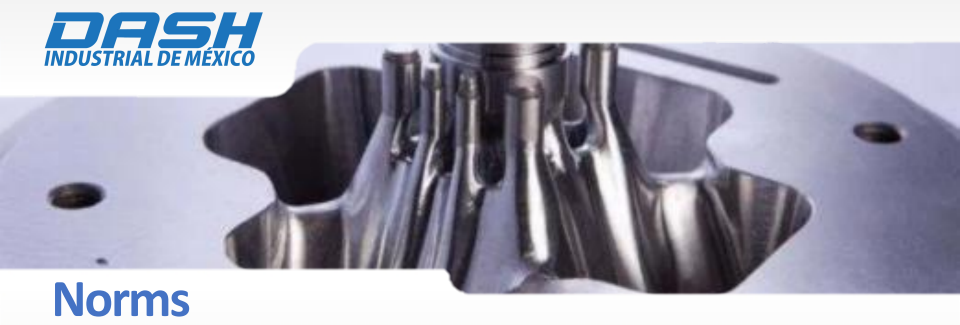
**CAPACITY** 

Holding: 1,100 lb.

Melting: 440 lb./h



- Guarantee products of the highest quality.
- Excellent personalized service.
- Manufacture of special measures with a high degree of difficulty.
- Technical Advice.



- NMX-CC-9001-IMNC-2008
- EN 755-9:2008
- EN 12020-2:2008
- NMX-W-039-SCFI-2013
- Aluminum standards and data 2009, Section 6-1 y 6-2.
- Registration record of international alloy designations and chemical composition limits for wrought aluminum and wrought aluminum alloys; Edition 1993.
- International alloy designations and chemical composition limits for wrought aluminum and wrought aluminum alloys. Edition 2002.
- ASTM B 221
- Military Standard MIL-STD-105 D; UNE 66020.
- Norma ISO 9001:2008





















- P2-60-36 minster
- S2-100-48-30 minster
- EM2-150-48x30 L&J





- cutting table size 62 "x 122"
- Speed Guide 25mm Linear Rails
- High speed DTHC5 torch height control with isolated remote sensor module



#### **Plant**

Address: El Terrero 9612

Colonia Toribio Ortega, 32676

Cd. Juárez Chih. Mx

Telephone: 52 (656) 831 2603 Email: Indsicomoro@gmail.com

