# **ARCHITECTURAL**

# Near-Net Extrusions for the Elevator Industry

#### **INSIST ON THE ADDED VALUE OF STAINLESS STEEL**



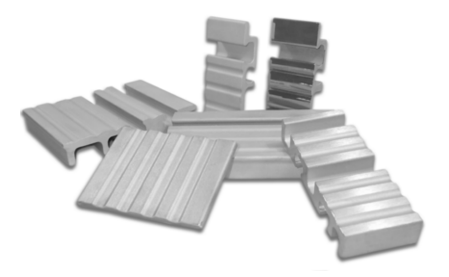
Plymouth Engineered Shapes is the premier supplier of stainless steel elevator sills and other extruded architectural components. The quality of Plymouth's material and process is evident in dimensional integrity, consistency and superior surface quality of all parts.

#### **APPLICATIONS:**

- Elevator Sills
- Sill Extensions
- Handrails
- Handrail Hangers
- Other Architectural Components

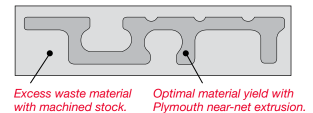
#### **Superior Surface Quality**

With a **near-net extrusion**, the final form is achieved in one operation, starting from a completely conditioned billet. This results in better surface quality which means easier, less finishing time when a machine-finished surface is required.



#### **Material Savings**

Extruded stainless steel elevator sills reduce material waste and machining time by providing a near-net or net shape.



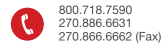
#### ADDITIONAL ADVANTAGES:

- Superior surface quality
- Stainless steel provides strength and corrosion resistance to withstand heavy traffic and harsh environments
- Offered in single or double speed
- Custom engineered designs



201 Commerce Court Hopkinsville, KY 42240

sills@plymouth.com



#### PLYMOUTH ENGINEERED SHAPES®



Find out more at www.plymouth.com

# PLYMOUTH ENGINEERED SHAPES®



Insist on the Value of Stainless Steel

# SUPERIOR PRODUCT TO NICKEL SILVER AT COMPARABLE COST

### **Standard Elevator Sills & Extensions**

