# **PLATE** NICKEL ALLOYS, TITANIUM, STAINLESS STEEL PRODEC<sup>®</sup>, ALUMINUM



#### **QUALITY APPROVALS**

- AS9100D with ISO 9001: 2015
- AS13100
- ISO 13485
- GE Aircraft Engine (GT193)
- Pratt & Whitney LCS



- La Miller a March

- Laser Cutting
- Water Jet Cutting
- Plate Sawing
- Precision Cold Saw Cutting
- Shearing

### INDUSTRIES SERVED

- Aerospace · Medical
  - Power Generation
  - Oil & Gas
- Fastener

Defense

Space

Semiconductor

## **PLATE SOLUTIONS**

Today's complex and ever changing markets demand companies to be agile, flexible, and have the processing capacity needed to keep them competitive. Our products are purchased from the highest quality mills in the world and are fully certified and DFARS compliant. United Performance Metals offers a large plate inventory and full complement of value-added plate processing solutions ensuring the materials you receive meet all of your specific requirements.



888.282.3292

sales@upmet.com

#### www.upmet.com





## **UPM PLATE IS A CUT ABOVE THE COMPETITION!**

|               | THICKNESS      |                          |           |
|---------------|----------------|--------------------------|-----------|
|               |                | STAINLESS STEEL          | THICKN    |
| Alloy X       | 0.250″–3.000″  | 17-4 PH                  | 0.1875″–: |
| 625           | 0.1875″–2.000″ | 17-7 PH                  | 0.187     |
| 718           | 0.1875″–2.000″ | 303                      | 0.1875″–4 |
| C263          | 0.1875″        | 304                      | 0.1875″–2 |
| TITANIUM      | THICKNESS      | 304L                     | 0.1875″–2 |
|               |                | 321                      | 0.1875″–0 |
| CP Grade 2    | 0.250″-0.500″  | 410                      | 0.1875″–1 |
| CP Grade 4    | 0.250″-0.625″  | 416                      | 0.1875″–4 |
| Ti-6AL-4V     | 0.250″-4.000″  | 440C                     | 0.1875″–2 |
| Ti-6AL-4V ELI | 0.250″–1.000″  |                          |           |
| ALUMINUM      | THICKNESS      | PRODEC <sup>®</sup>      | THICKN    |
| Mic 6®        | 0.250″–2.000″  | PRODEC® TYPE<br>304/304L | 0.1875″–3 |
| 6061          | 0.1875″–6.000″ | PRODEC®TYPE<br>316/316L  | 0.1875″–3 |

Please contact us for additional grades and sizes at sales@upmet.com.

**QUALITY SOLUTIONS. TRUSTED PARTNERS.** 

888.282.3292

sales@upmet.com

www.upmet.com