



Boeing

- Plate **2024-T351** per **AMS-QQ-A-250/4**, thickness range 0.250"- 4.000"
- Plate **2024-T851** per **AMS-QQ-A-250/4**, thickness range 0.250"- 1.499"
- Plate **2124-T851** per **AMS-QQ-A-250/29**, thickness range 0.250"- 6.000"
- Plate **7075-T651, T7351** per **AMS-QQ-A-250/12**, thickness range 0.250"- 4.000"
- Plate **7075-T7651** per **AMS-QQ-A-250/24**, thickness range 0.250"- 2.000"
- Plate **7050-T7451** per **AMS 4050**, thickness range 0.250-3.000"
- Plate **7050-T7651** per **AMS 4201**, thickness range 0.250"- 3.000"
- Plate **7050-T7451** per **BMS 7-323D Type I**, thickness range 2.500"- 6.000"
- Plate **7050-T7451** per **BMS 7-323D Type III**, thickness range 2.500"- 4.000"

Airbus

- Plate **7175-T7351** per **AIMS 03-02-008**, thickness range 6 mm - 100 mm
- Plate **7050-T7451** per **AIMS 03-02-022**, thickness range 50 mm - 125 mm

Bombardier Aerospace

- Plate **2024-T351** per **AMS-QQ-A-250/4**, thickness range 0.250"- 4.000"
- Plate **7075-T7351/T651** per **AMS-QQ-A-250/12**, thickness range 0.250"- 4.000"
- Plate **7475-T7351** per **BAMS 516-002**, thickness range 0.250"- 4.000"
- Plate **7050-T7451** per **BAMS 516-003**, thickness range 0.250"- 6.000"

Indonesian Aerospace

- Plate **2024-T351** per **AMS-QQ-A-250/4**, thickness range 0.250"- 3.500"
- Plate **7075-T651, T7351** per **AMS-QQ-A-250/12**, thickness range 0.250"- 4.000"
- Plate **7050-T7451** per **AMS 4050**, thickness range 0.250-6.000"

Material is produced to most current revision of the specification.