

Arconic Supplemental Information

May 17, 2019



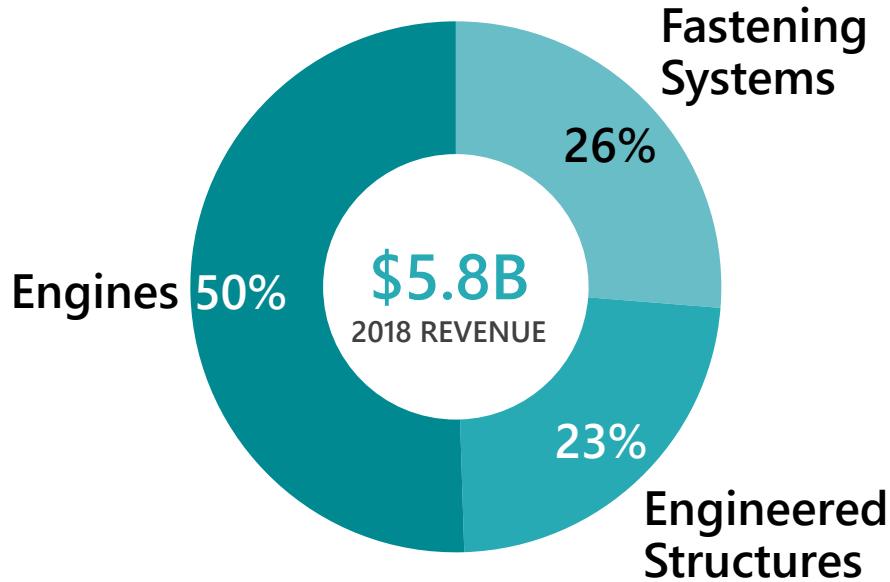
ARCONIC

Innovation, engineered.

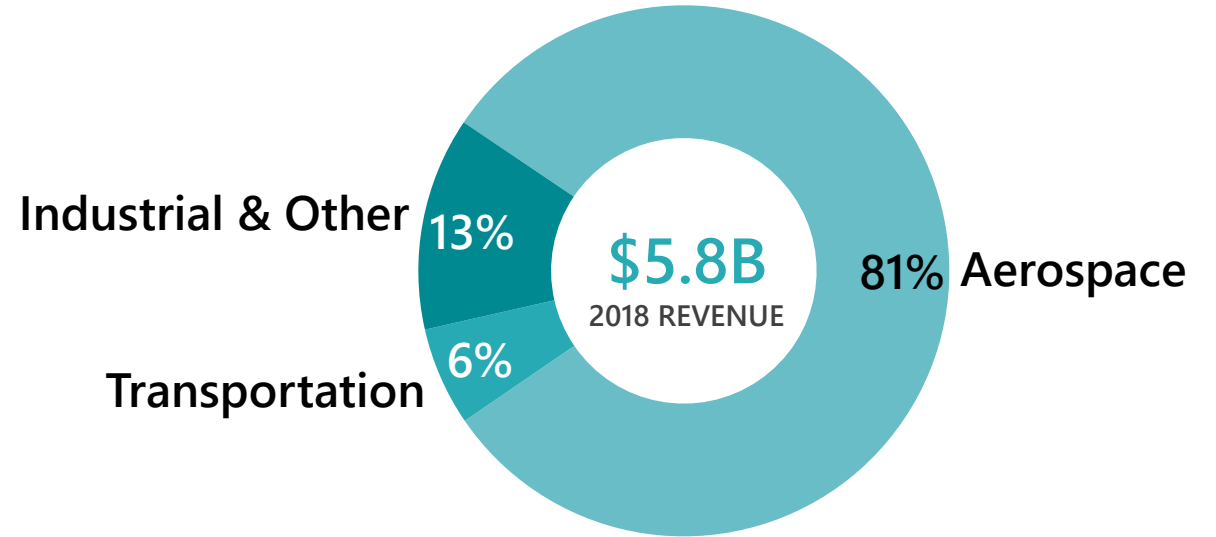


Engineered Products & Solutions (EP&S): Broad portfolio across aerospace

2018 Revenue by Business Unit
(% of total)



2018 Revenue by End-Market
(% of total)



Inspection of a forged front fan blade for aero engine



Flite-Tite® fasteners offer lightning strike protection on carbon fiber reinforced aircraft

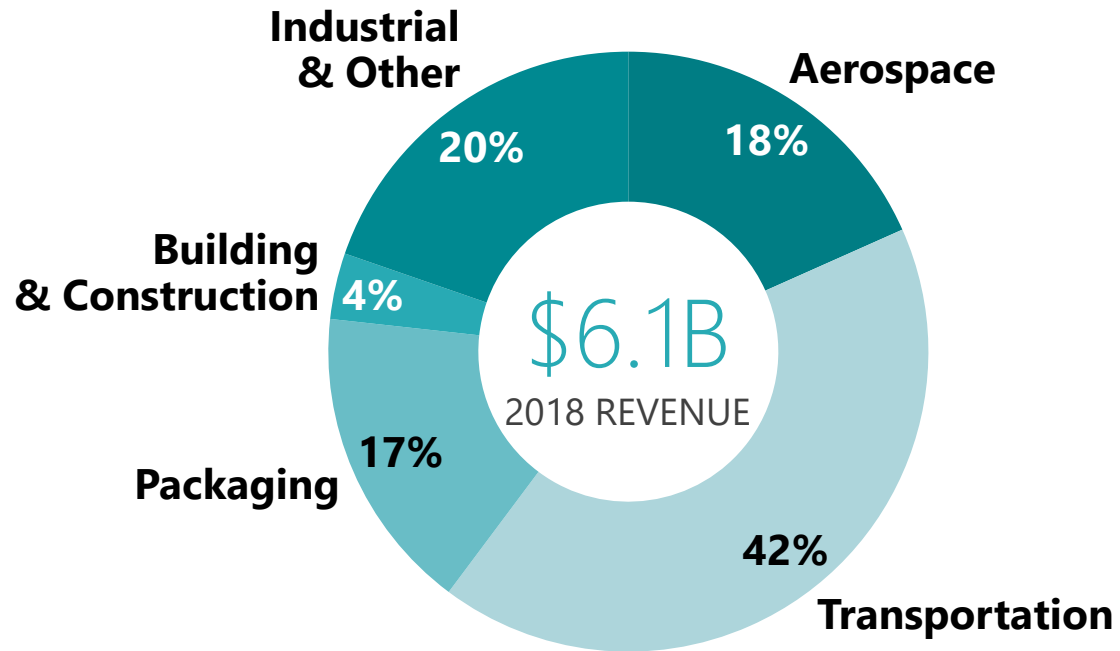


Robotics used in investment cast mold production

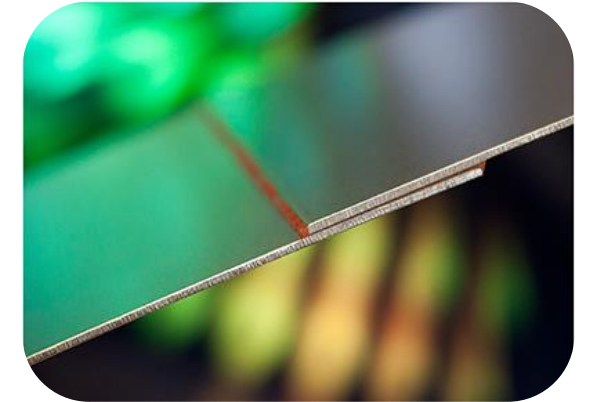


Production of titanium rings for aero engines

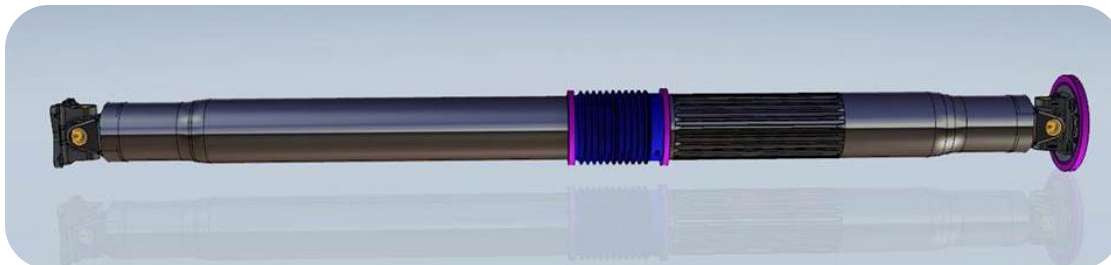
Global Rolled Products (GRP): Strong position in growing markets



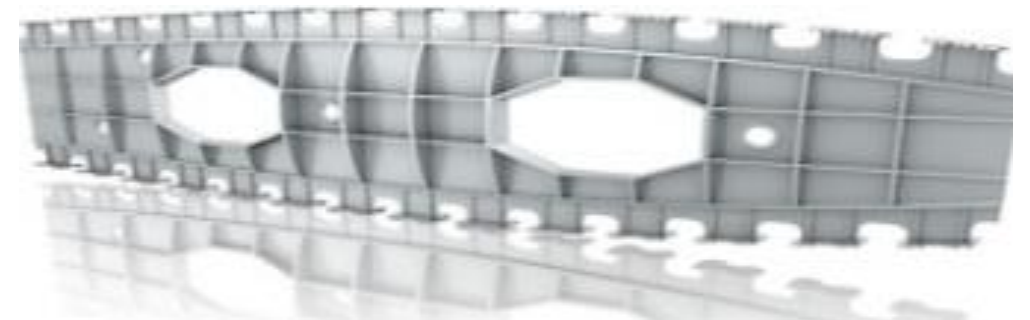
Arconic supplies brazing sheet used in the production of automotive and commercial transportation radiators



Arconic bonding technologies offer greater strength, durability and consistency than traditional conversion coatings



Extruded automotive drive shaft



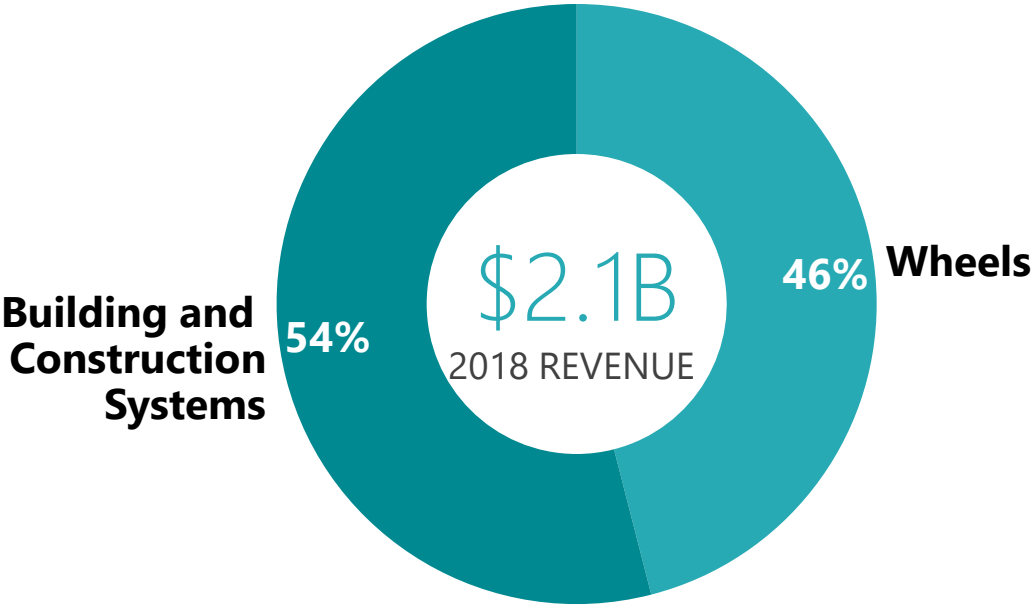
Single-piece aero wing spar



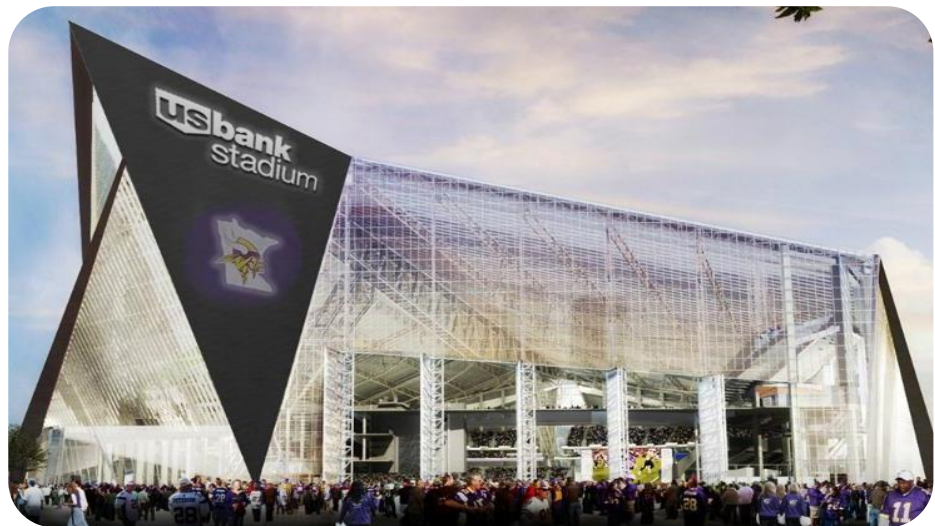
ARCONIC

In the first quarter of 2019, Arconic transferred its aluminum extrusions operations from the Engineered Products and Solutions segment to the Global Rolled Products segment. Prior period financial information has been recast to conform to current year presentation.

Transportation and Construction Solutions (TCS): Strong brands



Arconic makes among lightest, strongest heavy-duty truck wheels on the road



Arconic's Kawneer curtain wall and entrances of the Minnesota Vikings stadium