

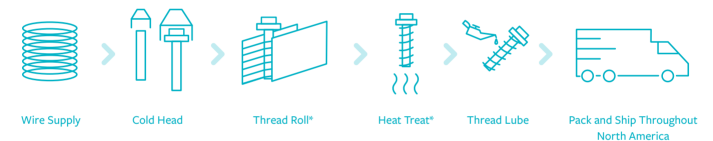


# Introducing Arconic Enduralum™

### Lightweight Innovation

Our latest engineered innovation in Arconic technology is Enduralum<sup>TM</sup>, an incredibly strong, yet remarkably lightweight, aluminum fastener designed for thermal and galvanic compatibility with next-generation aluminum and magnesium castings in automotive powertrains. The super lightweight, heat-treated AA 6056 Alloy of Enduralum helps to reduce overall weight while maintaining a reliable clamp load.

Manufactured in our vertically-integrated US plant with a Class I continuous aluminum heat-treating furnace, Enduralum fasteners are ready for just-in-time deliveries throughout North America.



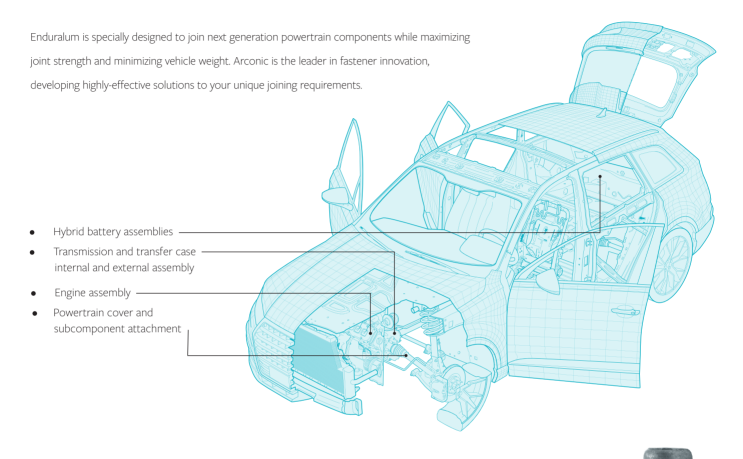
<sup>\*</sup>Thread Roll and Heat Treat processes are interchangeable based on specified temper.

Highest level of quality control through wire-to-box manufacturing.

- Class I continuous aluminum heat treat furnace (currently only US manufacturer)
- In-house design and prototyping capabilities
- One source manufacturer that can provide a custom solution for your fastener application



## **Applications**



## **Data and Dimensions**

Tensile strength (Rm): 420-460 MPa Yield strength (Rpo.2): 380-410 MPa

Elongation (Af): >12% on fully threaded fastener

Diameters: M6, M8, M10, M12 Lengths: 25mm-85mm

T6 or T9 thread condition

Licensed MAThread manufacturer

Available in external hex, internal 6-lobe and external 6-lobe head styles





# Arconic Fastening Systems











Arconic Inc. (NYSE: ARNC) creates breakthrough products that shape industries, providing solutions to complex engineering challenges to transform the way we fly, drive, build, and power. Combining ingenuity and advanced manufacturing, we deliver products that meet the challenges and demands faced by our customers.

Arconic Fastening Systems, formerly Alcoa Fastening Systems & Rings, is a global leader in fastening technology. Offering the greatest breadth and depth of fastening system solutions in the industry, Arconic continues to reflect the same commitment to product quality and support that customers have come to expect. To serve its growing market, Arconic Fastening Systems maintains corporate offices worldwide. In addition, Arconic distributors are located in many key industrial centers throughout the world, providing a ready supply of fasteners, installation tools, tool parts, and application assistance.

### **Americas**

Waco Operations 8001 Imperial Drive Waco, TX 76712, USA P.O. Box 8117 Waco, TX 76714-8117, USA Tel: +1 800 388 4825 Fax: +1 800 798 4825

Kingston Operations 1 Corporate Drive Kingston, NY 12401, USA Tel: +1 800 278 4825 Fax: +1 845 334 7333

Tracy Operations 1925 North MacArthur Drive Tracy, CA 95376, USA Tel: +1 800 826 2884 Fax: +1 800 573 2645 Carmel Operations 14300 Clay Terrace Blvd. Suite 250 Carmel, IN 46032, USA Tel: +1 800 826 2884 Fax: +1 800 573 2645

Tacubaya Operations Avenida Parque Lira 79-402 Tacubaya Mexico C P 11850 Tel: +52 55 5515 1776 Fax: +52 55 5277 7564

São Paulo Operations Av. Nações Unidas, 12.901 Torre Oeste, 3º andar São Paulo – SP – Brasil 04578-000 Tel: +55 0800 015 9888 Fax: +55 11 5509 0200

#### International Locations

Kolkata Operations Unit no. 28, Chowringhee Court 55/1, Chowringhee Road Kolkata – 700071

Tel: +91 33 4069 9170/80 Fax: +91 33 4069 9184

Tokyo Operations Arconic Japan Ltd. #1013 NBF Hibiya BldgUchisaiwai-cho, Chiyoda-ku Tokyo 100-1011 Japan

Tel: +81 3 3539 6577 Fax: +81 3 3539 6585

Melbourne Operations 1508 Centre Road Clayton, Victoria, 3168 Australia

Tel: +61 3 8545 3333 Fax: +61 3 8545 3390 Suzhou Fasteners Operations 58 Yinsheng Road, Shengpu Suzhou Industrial Park Suzhou Jiangsu 215126 China

Tel: +86 0512 62863800-8888 Fax: +86 0512 62863810

Telford Operations Unit C, Stafford Park 7 Telford, Shropshire TF3, 3BQ United Kingdom Tel: +44 1952 2900 11 Fax: +44 1952 2904 59

St. Cosme Operations 9 rue de Cressonnieres 72110 Saint Cosme en Varais France Tel: +33 0 2 43 31 41 00 Fax: +33 0 2 43 31 41 41

Kelkheim Operations Industriestr. 6 65779 Kelkheim Germany Tel: +49 (0) 6195 805

Tel: +49 (0) 6195 8050 Fax: +49 (0) 6195 2001



### afshuck.net/automotive YouTube.com/AFSIndustrial

The information contained in this publication is only for general guidance, and is not intended to create any warranty, express, implied, or statutory; all warranties are contained only in AFS's written quotations, acknowledgments, and/or purchase orders. It is recommended that the user secure specific, up-to-date data and information regarding each application and/or use of such products.