



FOR IMMEDIATE RELEASE

SUNCOR STAINLESS® HAS DEVELOPED A NEW LINE OF GRADE 316 STAINLESS STEEL HEX NUT BLANKS

Plymouth, MA, December 21, 2021 – Suncor Stainless® Inc., is the leading manufacturer for stainless steel hardware in the industrial, marine, government, architectural, OEM and commercial industries. Suncor Stainless® announces the launch of a new line of Hex Nut Blanks. These new products are versatile and feature a universal inside diameter that can be Left Hand or Right Hand threaded in UNC, UNF or Metric.

The line of Hex Nut Blanks is made from grade 316 stainless steel for maximum corrosion resistance and durability, making it ideal for even the harshest marine and industrial environments. Hex nuts are the most common nuts available. They are used in conjunction with bolts, machine screws, swage studs, threaded rods, turnbuckles and many other threaded components that need to be secured into place using a nut. There are many options available for users that require smaller sized hex nuts. However, as the required hex nut size increases, the availability of these larger sized hex nuts decreases. That is why we created hex nut blanks in larger sizes ranging from 5/8" to 1-1/2" (M16 to M39).

"We developed a solution for this problem, using our state-of-the-art machinery the new unthreaded blanks can be custom threaded to meet our customer's needs."

- Patrick Striebel, President

Suncor Stainless® offers threading services, but users can also choose to buy them as blanks and thread them on demand. You can find our entire selection of products, including our new PullPro™ Blocks and Sheaves at www.suncorstainless.com.

Suncor Stainless® Inc., is a leading manufacturer of stainless steel hardware in the industrial, marine, government, architectural, OEM and commercial industries. Suncor's modern facilities manufacture an ever-expanding product line that has become one of the world's most complete and highest quality sources for stainless steel chain, hardware and custom parts. As an ISO 9001 certified company, you can trust that all Suncor® products and services will consistently meet customer and regulatory requirements.

Contact: Katie Kastanek
Phone: (508) 732-1082
Email: kkastanek@suncorstainless.com
Website: www.suncorstainless.com

###