



FOR IMMEDIATE RELEASE

CHICAGO – January 8, 2020 – [North American Steel Alliance](#) (NASA) announces the addition of EXLTUBE as their newest steel tube and pipe supplier.

“I’m pleased to welcome EXLTUBE to the NASA network of preferred suppliers. The addition of EXLTUBE to our metals program rounds out our roster of tubing and pipe suppliers and provides added value to NASA members,” said Mike Wagner, President of North American Steel Alliance.

[EXLTUBE](#) offers structural tube, mechanical tube and standard pipe products to NASA members in the United States and Canada. Located in North Kansas City, MO, they have the ability to ship all three products on a single truck or build railcar loads.

Their focus on maximizing available inventory, while also having consistent and predictable roll cycles gives NASA’s members the ability to lean out inventories and take advantage of roll to length opportunities. EXLTUBE’s driver dashboard tool and quick load times give NASA members an advantageous backhaul or expedient delivery.

EXLTUBE’s sales team will be reaching out to member companies with more information on their capabilities, products and services. For more information, visit their website at [exltube.com](#).

###

About North American Steel Alliance

The North American Steel Alliance is a member-owned, steel cooperative with the buying power of more than \$9 billion. With the strength over 120 independently operated steel service centers and the reach of over 450 distribution and processing facilities—throughout the United States and Canada—we represent the largest purchasing co-op in the industry. Learn more at [steelalliance.com](#).

About EXLTUBE

Founded in 1981, EXLTUBE has been at the forefront of the manufacturing of mechanical and structural tubing. Today, EXLTUBE has grown to over 700,000 square feet under roof for our production and warehousing operations. As the only tube mill in the heart of the United States, EXLTUBE’s location in Kansas City is a strategic advantage for customers. Learn more at [exltube.com](#).