



Tube Bending and End Forming Tools
The Worldwide Leader in Bending Technology

Date: March 24, 2020

OMNI-X Customers, Suppliers, and Employees

Dear valued partners,

In light of the recent numerous government orders restricting and limiting movement of citizens to prevent transmission of the COVID virus, OMNI-X is taking significant actions to comply with these regulations. These steps include remote work where possible, social distancing while at work, limiting outside visitors to essential functions, and enforcing best practices regarding sanitation and hygiene.

With regard to shelter-in-place or home quarantine restrictions, OMNI-X and OMNI-X employees are authorized to continue to work through the provision in these orders for essential and critical business designation. OMNI-X supplies tools and support to numerous customers in the aerospace, defense, infrastructure, medical equipment, and transportation supply chain sectors that are critical to maintaining and supporting logistical and civic systems necessary for our daily lives. Per Presidential Policy Directive/PPD-21, these industries are a "critical infrastructure industry" that bears a "special responsibility to maintain your normal work schedule."

OMNI-X is only allowing employees to work on-site that are critical to our function in supporting these essential businesses. If there is any confusion or inquiry regarding this designation, please feel free to contact Scott Mitchell, President of OMNI-X USA, at 720-515-4466 or smitchell@omnibend.com.

Best regards,

Scott Mitchell

President

OMNI-X USA, Inc.

[Mexico Manufacturing](#)
OMNI-X MX S.de R.L. de C.V.
Acceso II Num 1 Bodega 4
Zona Industrial Benito Juárez
CP. 76120 Querétaro, Qro.
México

[USA Manufacturing](#)
OMNI-X USA Inc.
2751 Mansfield Ave.
Englewood, CO
80110 USA

[European Manufacturing](#)
OMNI-X CZ S.R.O.
Samalova 60^a
615 00 Brno
Czech Republic

[India Manufacturing](#)
INOMNIX, LLP
Plot No.20A/2
KIADB Road First Cross
Peenya I Phase, Industrial
Bengaluru 560058, India