



FOR IMMEDIATE RELEASE

January 30, 2018

CONTACT

Eric Burkland (614) 224-5111

Ohio Manufacturing Will Be Front and Center at President Trump's State of the Union Address

Representatives of Dayton-based Staub Manufacturing Solutions have been chosen as special guests of President Trump and First Lady Melania Trump

(Columbus, OH): Ohio manufacturing will have a front seat at President Trump's State of the Union address Tuesday. Steve Staub, co-owner of Staub Manufacturing Solutions in Dayton; his sister and co-owner Sandy Keplinger; and employee Corey Adams, a welder at the company, will be special guests of President Trump and First Lady Melania Trump.

Staub Manufacturing Solutions, a contract metal fabrication company, is a third-generation family-owned business. The company is a member of The Ohio Manufacturers' Association (OMA) and Steve Staub is a director on the OMA board.

"Inviting Ohio manufacturers to be among the President and First Lady's special guests at the State of the Union address underscores the Trump Administration's focus on a strong manufacturing industry," says Eric Burkland, president of the OMA. "We appreciate President Trump's commitment to provide regulatory relief, implement tax reform and strengthen the economy, which are having the desired effect – they are leading to more company expansions, increased compensation and workforce growth. Manufacturers in Ohio are excited and optimistic and we're glad to see the President giving Ohio manufacturers the best seat in the House."

"Congratulations to Steve and Sandy and the entire team at Staub Manufacturing Solutions. We appreciate their willingness to show the entire country what manufacturing and manufacturing careers are all about," Burkland added. "In the Capitol Building Tuesday night, they will be representing manufacturers across Ohio with pride and distinction."

[Here is a photo of Steve Staub, Sandy Keplinger and Corey Adams.](#)

#

The mission of The Ohio Manufacturers' Association is to protect and grow Ohio manufacturing.