



MEDIA RELEASE

Media Contact:

Craig Pickett / Vice President of O'Neal Flat Rolled Metals

Phone: 801-395-3815

Email: craigpickett@ofrmetals.com

1/1/2012

FOR IMMEDIATE RELEASE

Metalwest and TAD Metals, two member companies of O'Neal Industries, announce combining their companies to become O'Neal Flat Rolled Metals

Newly named company will offer increased access to flat rolled metal products, continued excellence in customer service and the strength of the O'Neal family of companies

Brighton, CO — Metalwest and TAD Metals, two member companies of the largest family-owned metals service center organization in the U.S., O'Neal Industries, are combining their expertise to form one organization: O'Neal Flat Rolled Metals.

Metalwest has been a member company of O'Neal Industries since 1997; TAD Metals joined in 2008.

O'Neal Flat Rolled Metals will now provide customers with greater access to flat rolled metal products, with 18 locations in 12 states and Ontario, Canada. This expansion in locations and capabilities will enhance O'Neal Flat Rolled Metals' ability to fulfill customers' flat rolled requirements throughout North America.

While the name may be new, O'Neal Flat Rolled Metals President & CEO Ron Sardaro affirms that the people, culture and commitment to providing the highest level in customer service will continue.

"We are excited about these changes to our business as we combine the Metalwest and TAD Metals brands," said Sardaro. "We are confident that customers will continue to receive the highest levels of customer service and the strength that the O'Neal family of companies provides as we implement these changes."

O'Neal Flat Rolled Metals' product offering includes stainless, aluminum and carbon steels. Carbon steel products include: hot rolled, hot rolled P&O, cold rolled, galvanized, GalXC®, electro-galvanized, galvanized, pre-painted metals, and companion products. Services include leveling/cut-to-length, slitting, blanking, polishing, and shearing.

To find out more about O'Neal Flat Rolled Metals, go to www.OFRmetals.com.

— END —