

## **WASHINGTON ALLOY CO.**

A Division of **U.S. ALLOY CO**. Of Washington

7010-G Reames Road, Charlotte, NC 28216 (704) 598-1325 FAX (704) 598-6673

Web site: www.weldingwire.com

March 2012

## **All Distributors & Customers**

Re: Spool Weights

Dear Valued Distributor & Customers,

WASHINGTON ALLOY and most of the world markets & industry has moved nearly all production wires to 33 and 44 lb. spools of MIG wire. This is due to the fact that specification makes use of both the U.S. Customary Units (33 and 44 lb.) and the International System of units or metric weights (15 and 20 kilos).

The result is that our 25, 30 and 45 lb. spools are now becoming "special orders" for many of these mills. They have asked us to standardize our spool weights along with the rest of the world to help them keep their production costs at a minimum and reduce the chances of weight errors on our orders. After considering this request, Washington Alloy has decided to adopt the standard 33 and 44 lb. spool.

Also part of our ongoing plan to better serve our customers we have recently added new customer service and administrative personnel.

Thank you for your support of Washington Alloy products as we strive to bring you the best possible pricing, products and customer service.

Best Regards,

Dave Colwell Washington Alloy Company

## SKID WEIGHTS

Steel & Stainless 11# spools = 200 Box @ 2200# 25# spools was 84 Box @ 2100# 30# spools was 84 Box @ 2520# 33# spools = 84 Box @ 2772# 44# spools = 60 Box @ 2640# 45# spools was 60 Box @ 2700# Aluminum 15# spools = 100 Box @ 1500# Mild Steel Electrodes 10# /60# masters 46 Boxes @ 2760#

WASHINGTON OHIO NORTH CAROLINA TEXAS CALIFORNIA