

SMITH-COOPER[®]

I N T E R N A T I O N A L

April 20, 2010

TO OUR VALUED CUSTOMERS:

Due to the recent escalation in the cost of raw materials, transportation, energy and manufacturing we are forced to adjust our list prices for the following product lines **effective June 1, 2010**.

<u>List Name</u>	<u>New List</u>	<u>Old List</u>	<u>Apprx. Increase</u>
Malleable Iron 150 lb. & 300 lb.	MI0610	BF0310	8%
Ductile Iron Threaded	DIT0610	DIT0310	8%
Cast Iron Threaded	CIT0610	CIT0310	8%
Cooplets [®] Weld Outlets	CWO0610	CWO0310	8%
Carbon Forged Steel	FS0610	FS0509	8%
Flanged Fittings & Flanges	FLG0610	FLG0609	8%
AWWA Gate and Check Valves	RWG0610	RWG0508	8%
Merchant Steel Couplings & Fittings	MSF0610	MSF1009	8%
Welded Nipples – East	NP0610-E	NP1209-E	8%
Welded Nipples – West	NP0610-W	NP1209-W	8%

These lists will be available from our website http://www.smithcooper.com/current_list_pricing.htm soon and WILL NOT BE MAILED. If you do not have Internet access please contact your local sales representative and they will provide them to you. You may also call us directly and we will fax or mail them to you as soon as they are available.

Additionally, please take advantage of our email announcement system by adding your email address to the mailing list through our website. We will keep you informed of important pricing changes directly via email.

Orders placed on or before Monday May 31, 2010 will be priced at the current list for each product line. Please be aware that these list sheet changes will bring us in line with the industry price list where applicable.

We are also evaluating our valve (VA0508) and specialties (PS0508) price lists for a future announcement.

Please continue to monitor our website for the most up-to-date information and announcements.

We remain committed to providing you with the highest quality customer service along with competitive pricing. We would like to thank you for your continued support of Smith-Cooper International.

Best regards,



Bob Cooper
President
Smith-Cooper International