



**ROMAC
INDUSTRIES,
INC.**

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June 29, 2010

Re: LEED
Recycled Materials

To Whom It May Concern:

Romac owns and operates its own ductile iron foundry located in Sultan Washington. We use recycled steel in making our ductile iron: 8% ASTM A36 carbon steel, 27% 1010 slitter steel and 50% scrap ductile iron from our own processing. We use both pre-consumer and post-consumer material.

This ductile iron is per ASTM A 536 and used in making our couplings, service saddles, restraint products, flanges, and many other parts and pieces.

Romac also fabricates several stainless steel products: tapping sleeves, repair clamps, service saddles, couplings and other parts and components. Our stainless steel suppliers supply us with stainless that comes from North America (80%) and 20% that comes from off shore. The stainless steel that comes from North America has a minimum of 67% recycled scrap. The stainless that is obtained off shore uses very little recycled material.

The bronze service saddles that Romac has cast (the foundry is located in Celma, CA.) are cast out of waterworks bronze (85-5-5-5) in accordance with ASTM B 62. The foundry state that they use 100% recycled bronze.

If you have further questions regarding this matter please contact Romac's Engineering Department.

Romac Industries, Inc.

Bradley L. Prescott
Customer Engineering Specialist

This information is based on the best data available at the date printed above; please check with Romac Engineering Department for any updates or changes.