Recycled Content of Steel Products
Produced by California Steel Industries, Inc.

California Steel Industries has no steelmaking facilities, and buys slabs from many sources, domestically and around the world for conversion to finished products at our plant in Fontana, California.

Based on current and projected total slab tonnage purchases from all sources, the recycled content of the products we produce is expected to achieve at least 23%. Actual scrap usage by individual suppliers may vary significantly, with some, on occasion, well over 30%. However, we would anticipate that aggregate scrap utilization by our suppliers would typically average 19% for post-consumer and 4% for post-industrial (pre-consumer) content.

Further, please note that all scrap and subsequent re-cycling/melting and slab casting operations occurred well beyond 500 miles of California Steel's rolling mill in Fontana, California. In fact, there are no scrap/steel melting and slab casting mills in the United States nominally west of St. Louis, Missouri. Therefore none of the Western States are within 500 miles of any steel melting/scrap recycling facility capable of making sheet/plate steel. This includes all of California, Oregon, Washington, Nevada, Arizona, Utah, New Mexico, Montana, Wyoming or Colorado.