

After building the Bay Bridge, TBS is ready for heavier challenges !



EXCELLENCE IN FORMING



Trans Bay Steel (TBS) is recognized on the West Coast as an industry leader for the engineering and manufacturing of large structural systems. In 2004 TBS purchased their first Davi plate roll, it was a Model MAV 30110 with capacity of 10ft x 7"(3000x170mm). This machine has built the huge columns of the Bay Bridge of San Francisco Bay.

The great performances of this first Davi machine allowed TBS to bring more business in house; then in 2007 TBS decided to buy a second "Big Boy" from Davi, the MAV 30125 which has a capacity of 10ft x 9"(3000x220mm) with "cold rolling" and up to 10ft x 17"(3000x400mm) in "hot rolling".

Davi is the market leader worldwide in the manufacture bending machines including plate rolls, wind tower lines, beam benders, folding machines and complete flanging lines.

Thanks to more than forty year old history and a highly developed R&D unit, Davi continues to offer State of the Art CNC technology combined with years of experience in industrial automation together with components of absolutely the highest quality (eg. Rexroth, Siemens, Heidenhain, SKF, etc.). These factors have all contributed to the leadership position that Davi undisputedly holds today.

Davi subsidiaries or valued business partners worldwide can count on in-house specialist after sales technical customer service and support unit (totally independent from sales). Wherever your DAVI machine is in the world...we are only a phone call away.

Nasa, Airbus and Caterpillar have chosen Davi machines, too !

