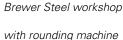


## ... our fabrication site in the USA







and

plate roll

In 2010, Brewer Steel Company purchased a new 4 roll plate roll to fulfil contracts to roll separator shells for the oil industry. This machine was put into service January 2011. The capacity for the new MG 4 roll plate roll is 3,050 mm wide x 20 mm thick. The machine is capable of producing both cylindrical frames and cones.

Brewer Steel has manufactured almost the whole of an 8,200-mm extraction tower for the Moorehead sugar factory. The assemblies were comprised of frames and tubular shafts including flights and stops. Furthermore, Brewer completely manufactured the drive and extraction frames as well as the motor protection housing. Brewer Steel also coordinated and handled the whole transport to the contract site within schedule. The professional and close cooperation with BMA Braunschweig has to be emphasised.

Brewer is also manufacturing one VKT and one OVC for the Nampa sugar factory. In addition, there is an order for manufacturing two VKTs and two OVCs for the Paul sugar factory. Both factories are TASCO factories and are located in the US state of Idaho. In these contracts, the whole cladding of the OVCs was manufactured by Brewer Steel in three parts. Furthermore Brewer Steel manufactured the VKTs' vapour chests and delivered them to the contract site.

Fred Dieck