Rolling & Forming

Plate Rolling
- CNC & manual double initial pinch plate rollers. (Hardened and ground rolls on some machines to ensure a mark free finish)
- Capable of rolling plates from 0.5 - 120mm thick
- Rolling length of machines from 1,800 - 3,500mm long
- Vertical & horizontal rolling machines
- Machines equipped with overhead and side supports plus dedicated jib cranes
- We can handle all metals from aluminium for architectural purposes to heavy plates for vessels including quenched and tempered material
- We specialise in rolling barrels, cylinders, cones, lobster backs, troughs, strakes, etc

Section Rolling
- Section rolling machines catering for the bulk of sections requested
- Large array of special tooling for pipes, angles, channels, RHS, SHS, beams, flats, tee’s, half pipes, etc

Pipe Bending
- Able to handle complex bending as one off or large batch runs
- Extensive array of tooling

We have an extensive range of equipment, a workforce that is both highly skilled & diverse enabling us to handle work of an extremely broad spectrum. Our operation is constantly monitored and updated allowing us to supply products and services of high quality to tight deadlines.

This is why in over 100 years of operation we have grown and maintained a standard matched by few!

Elliott Engineering Pty Ltd: 178 Colchester Road, Bayswater North, Vic 3153 Phone: 03-9728 5500 Fax 03-9728 5783
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“Dependability, Diversity and Quality” is our Strength. “Integrity and Flexibility” is our Key. “Your Satisfaction” is our Reward.