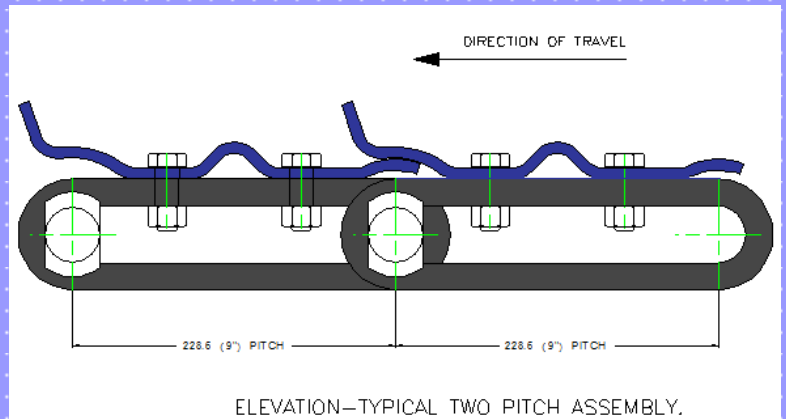


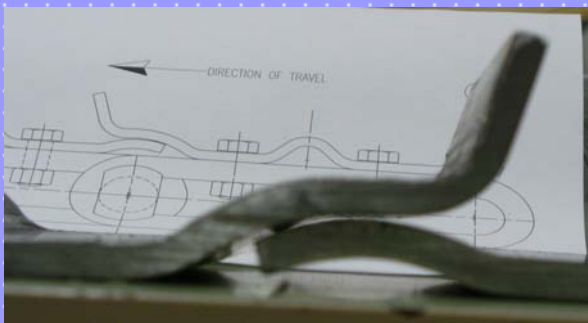
Australian Rollforming Manufacturers (ARM) manufacture a range of Carrier Slats that are widely used in sugar mills and in pulp and paper mills, both in Australia and overseas.



ARM Carrier Slats are typically manufactured from 6mm and 8mm commercial grade mild steel, utilising our **unique, continuous rollforming process**.



It is a result of this rollforming process that enables ARM Carrier Slats to **out perform** the traditional brake pressed products.

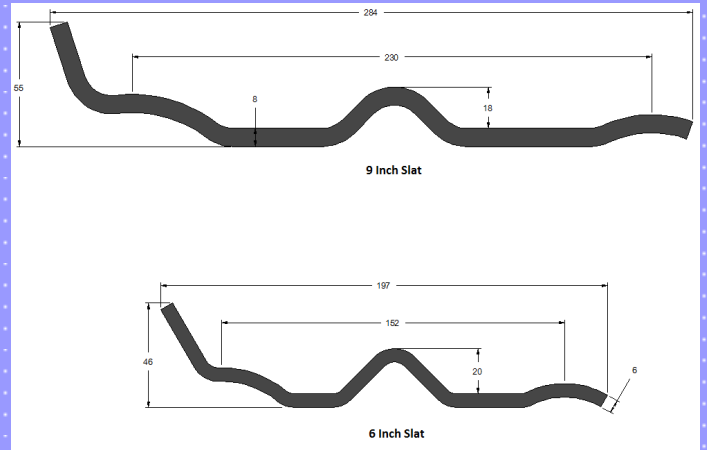


This unique technology ensures that ARM Carrier Slats are precision made to **exacting tolerances**, particularly in terms of the radii of the leading and trailing edges and the pitch of the chain.

With **consistency of profile** assured, an appropriate gap between the leading and trailing edge is designed into the slats, and this allows each slat to slide on each other, thus **preventing costly and time consuming machine jams**.



Another benefit of the consistency of profile is that it enables the ARM Carrier Slats to “nest” neatly on each other, therefore making them conducive to be **transported long distances.**



By being able to contain **transport costs to a minimum**, ARM Carrier Slats can be economically shipped to **all parts of the world.**

Contact us to discuss your requirements. Our reputation for **reliability** and our ability to partner our customers sets us apart from our competitors.



As engineers and investors in large capital projects, you will find that what has made us the leading special sections metal rollforming company in Australia comes down to **ensuring that our customers can rely on us to deliver on time, to exacting precision and quality standards, and with innovative thinking.**

www.ausrollform.com.au