

# ***Australia's trusted cold cambered steel processor since 1981...***

The success of a build begins from your design and expertise as an engineer.  
So why choose an inferior cambered steel product for your construction projects?

Customisable and superior in consistency, reproducibility & finish, RollCAM<sup>®</sup> steel products will help turn your plans into well-built masterpieces lasting for generations and living up to your high standards.



[www.rollcam.com.au](http://www.rollcam.com.au)



**rollCAM<sup>®</sup>**  
cold cambered steel

# QUALITY ASSURED

## ✓ **CERTIFIED**

RollCAM® sections are processed along strict guidelines to ensure that each length meets stringent standards. This allows us to certify that each length of steel has been rolled to Rollco's exacting standards & meets the customer's requirements.

## ✓ **TRACEABLE**

All material is tracked from the manufacturer, through the process and marked in accordance with the customer's requirements. Documentation allows for the easy match up of RollCAM® sections with manufacturer's test certificates.

## ✓ **COMPLIANT**

Process documentation will confirm the end results with the requirements set out on the customer's order. Product identification is designed to correspond with those nominated by the customer to ensure quick processing at the workshop.

## ✓ **CONSISTENT & MEASURABLE**

Materials shaped to specifications; reproduced to exact measurements (not 'hit and miss' like other methods). Size of the pre-deflection calculable anytime during the process (not after).

## ✓ **TIME EFFICIENT**

No heating, no cooling. RollCAM® methods allow for fast turn around. This can mean big time savings on the entire project.

## ✓ **CUSTOMISABLE**

We camber to exact dimensions (whether it's 12.5mm or 25mm), cut to size, and beam line (mitre and drill) to specific requirements.

## ✓ **ECONOMICAL**

High yield capacity and shorter production cycle (regardless of scale of work) significantly reduce costs and time.

## ✓ **HIGHER CAPACITY AND CAPABILITY**

Can roll beams of up to 22.5 meters long and up to three times larger (610 UB & 310UC) and thicker than others.

## ✓ **HOMOGENOUS**

End products retain original strength, physical properties, and chemical composition. (allowing for easier fabrication), and have excellent finish (unlike other methods that can cause deformations or alter chemical structure).

## Why **Rollco** make it better.

### **EXPERIENCE + EXPERTISE**

Cambering Australian steel since 1981 for the Australian construction industry, we have been entrusted with high profile projects, including Rhodes Shopping Centre, Canterbury League Club and Fairfield RSL. Specialising in cambering and beam lining, our highly-skilled workers have spent decades, not years, in honing their craft and producing first class results.

### **EQUIPMENT**

We use some of the largest industrial machines that yield outcomes of the highest standard, whether the project is large or small. With your satisfaction our utmost priority, you can rely on our commitment to product quality, technical assistance and lead times. Our cambering services include product certification, completion certification and beam lining.

For more information about RollCAM® and our products/services.



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