

Cast-in Plates

COEM Cast-In Plates have been rigorously tested to conform to AS3850 and associated industry standards for buildings

Complies to AS3850

Rigorously tested to conform to AS3850

Quality Steel

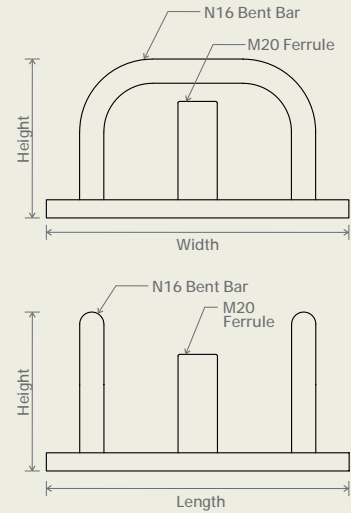
Made from quality steel, not ship scraps plates, re-purposed or reconditioned materials

Recess formers and Accessories

All accessories are available to speedup your job

COEM Cast-in plates are used to tie/ fix concrete panels to each other. They are used in panels, slabs and civil concrete products. Also to fix uprights and roofing beams to the concrete panels/slabs. In certain projects (where applicable) cast-in plate are used in conjunction with panel clips and frames (I beams). This can eliminate the majority of panel braces required. This saves rigging time and brace hire.

The majority of cast-in plates are sourced from local steel fabricators. Generally these are not ordered early enough. As a result extensive delays are common. COEM manufacture and stock the most common cast-in plates. This ensures rapid order fulfillment. COEM cast-in plates are mass produced. Hence tighter quality control, adherence to industry standards and are more economical.



- ❖ **Type 1: With Ferrule, Type 2: Without Ferrule**
- ❖ All COEM plates are available in **Black** and **HDG**

Custom Plates are also available.

Length	Width	Height	Bent Bars	Plate 10 mm		Plate 12 mm		Plate 16 mm	
				Type 1	Type 2	Type 1	Type 2	Type 1	Type 2
200 mm	200 mm	90 & 120 mm	2	✓	✓	✓	✓	✓	✓
200 mm	200 mm	150 mm	2			✓	✓		
200 mm	150 mm	90 mm	2	✓	✓	✓	✓		
200 mm	120 mm	90 mm	2	✓	✓	✓	✓		
300 mm	200 mm	90 & 120 mm	3				✓	✓	✓
300 mm	300 mm	90 mm	3				✓		✓
400 mm	200 mm	90 & 120 mm	4					✓	✓
500 mm	200 mm	90 & 120 mm	4						✓
600 mm	200 mm	90 & 120 mm	5						✓

COEM Cast-in plate accessories are available. Product such as COEM recess formers, COEM Cast-in plate stands/ spacers etc speed up and reduce the opportunity of tardy installation, which can cause additional costs.

COEM Recess formers are manufactured from HDPE. These saves the subcontractor from fashioning expensive time consuming timber inserts with an extremely limited life. The accuracy of the cover is ensured, plus unlike the timber inserts are easily removed. Concrete will not stick to HDPE. COEM Cast-in plate stands/spacers quickens installation and positions the plate at the optimum level and height.

Ordering Codes

