



© 1300 659 830 www.formdirect.com.au



The Adjustable Kicker

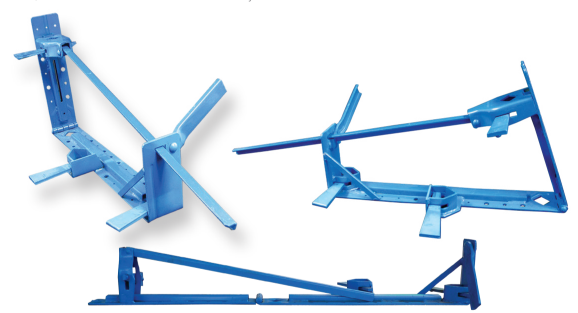
No longer will you have to waste valuable time and money finding and cutting timber or LVL's for bracing. The tough, steel construction of the Adjustable Kicker can withstand up to a 600mm pour.

No longer will you have to waste valuable time and money finding and cutting boards for bracing. The tough, steel construction of the Adjustable Kicker can withstand up to a 600mm pour, making it perfect for jobs such as flyer tables for high-rise buildings, monolithic

pours, bridge decks, slabs on grade and curbs. It works on all surfaces and can be attached to either timber or steel forms. When the job is done, it detaches and folds down into an easily

storable size, or, for repetitive forming, you can leave it attached to the form and simply move it from pour to pour.

The kicker will adjust to various surface angles and easily set to required height elevations. The precision of the Adjustable Kicker allows for straighter edges and less work than timber bracing. With an available Bracket, the Adjustable Kicker quickly attaches to Steel "C" Purlins as well as curb & gutter forms. The rebate bracket is also available for stepped slabs.





Easy to use

The Adjustable Kicker makes setting up and stripping down faster and easier. Kickers lay flat for easy storage and transportation.





Rapid

The set up time is drastically reduced due to lack of timber required as pegs and bracing.



Environmentally friendly

The Adjustable Kicker is reusable over & over therefore material wastage and consumption is reduced helping our environment.



Strong

The Adjustable Kicker is extremely strong enabling support for formwork for pours 600mm thick.









Slopes

As the name implies, the Adjustable Kicker adjusts to various slopes and surface angles. Just release the handle located in the rear of the Kicker, and the will conform to the substrate grade while remaining verticle.



Repetitive Forming

For repetitive forming, simply leave the Adjustable Kicker attached to the forms and move them from pour to pour.





Because of its versatility, the Adjustable Kicker makes radius curves faster, easier and more uniform.

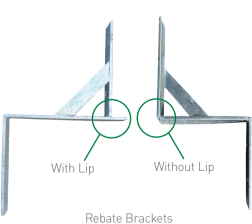
Slabs on Grade

The Adjustable Kicker braces to both the top and bottom of the forms, which allows for straighter, more level floors with less work.



Monolithic Pours

A third hole in the base of the Adjustable Kicker allows it to hang over an open footing, and you don't have to worry about removing the pin from the footing concrete.

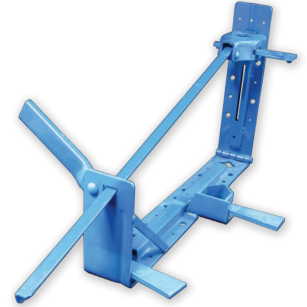


Rebate Brackets

These brackets enable stepped slabs to be created much easier than before. In particular, the Rebate Bracket with a lip enables one person to set up quite easily. They also provide a point of reference for leveling the boards.

The Adjustable Kicker Formwork Brace

Stock Code	Description
200KICKER	200mm Kicker
300KICKER	300mm Kicker
400KICKER	400mm Kicker
ZREBR150	Z Rebate Bracket 150mm Galvanised
ZREBR150W/LIP	Z Rebate Bracket 150mm Galvanised with Lip



Angle Capability Chart					
200 Kicker	60°	20 ^o			
300 Kicker	40 ⁰	25 ^o			
400 Kicker	25 ⁰	40 ⁰			

Manufacturer Suggested Spacing and Bracing					
Adjustable Kicker Mounting Surface	Concrete Pour Thickness				
Subject to adequate subgrade	200 - 300mm	300 - 400mm	400 - 600mm		
PLYW00D	900 - 1000mm	750 - 900mm	600 - 750mm		
	Centres	Centres	Centres		
EARTH/GROUND	900 - 1000mm	750mm	600mm		
	Centres	Centres	Centres		
CONCRETE	900 - 1000mm	750 - 900mm	600 - 750mm		
	Centres	Centres	Centres		
ASPHALT/ROADBASE	900 - 1000mm	750 - 900mm	600 - 750mm		
	Centres	Centres	Centres		

