

Adjustable Kicker



Reusable Steel Brace

The Better Way

The Adjustable Kicker is the only steel brace that attaches to wood or steel forms and can be used on dirt, wood, or concrete surfaces. It eliminates the inefficiency of wood bracing resulting in higher profits. The quick adjustability allows for a faster, straighter wall line with zero waste, increasing production between 30%-60%. With three standard and custom sizes available, it can withstand up to a 2 ft. pour. When the job is completed, it detaches and folds down for the next application.



Key Benefits

Adjustment Positions

The Adjustable Kicker will adjust to various surface angels and establish required height elevations.



Straighter Edges

The precision of the Adjustable Kicker allows for straighter edges with less work than wood bracing.



Anchors to all Surfaces

Efficiency

To increase production in repetitive forming, simply leave the Adjustable Kicker attached to the forms and move from pour to pour.



Angled & Batter Forms

The Adjustable Kicker can adjust to specific degrees of angles.



Bridge Decks

Bridge decks and beam edges can be quickly set by anchoring the Adjustable Kicker into the plywood or concrete and aligning the form to position. Long radius or straight forms can be established faster by simply moving the form to its location and locking the handle into place. By using no lumber bracing, the Adjustable Kicker allows for a safer, cleaner work environment.



***Proper support placed
at the top middle and
bottom with one unit
anchored on plywood
or concrete.***





Radius edge forms



Presice straight wall lines



Steel Forms

With an available bracket, the Adjustable Kicker quickly attaches to steel-ply and curb forms. This capability allows contractors to brace and align the forms properly to the specific heights and locations on any surface making a difficult job easy.



Available bracket for curb and gutter form

Wall form bracket



Establishing height with kicker attached



Slabs on Grade

The Adjustable Kicker's versatility allows contractors to increase performance in a wide variety of applications. From paving to residential developments, large projects demand high production. Angled or plumb walls on earth or concrete surfaces can be achieved with zero waste.



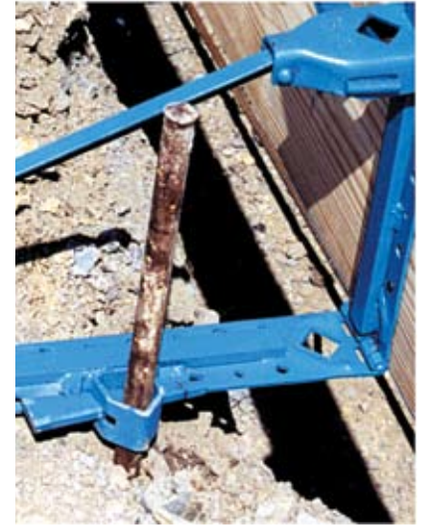
Monolithic Pours

Contractors can suspend their forms over open footing by using the middle and rear stake pockets to anchor the Adjustable Kicker to the ground. This process allows for quick set up for one of the most time consuming jobs.

Monolithic pour on top of concrete



Monolithic pour over open footing



Stadiums

When forming step risers, simply attach the Adjustable Kickers to the forms, connect long sections of forms together and move them from step to step with the Kickers still attached. By using this highly productive system, thousands of feet of form can be set by hand in one work day eliminating the costs of a crane and bulky gang-forms. The height and form alignment achieves precise edges.

***Kansas City
International
Motor Speedway***



Spacing Chart

CONCRETE THICKNESS	SURFACES			
	PLYWOOD	EARTH	CONCRETE	ASPHALT
8"-11"	36"-42"	36"-42"	36"-42"	36"-42"
12"-17"	30"-36"	30"	30"-36"	30"-36"
18"-24"	24"-30"	24"	24"-30"	24"-30"
<i>DISTANCE BETWEEN EACH KICKER</i>				
<i>SUBJECT TO ADEQUATE SUBGRADE</i>				

You can view this Spacing Chart on our web site at www.adjustablekicker.com

Here's what some concrete professionals are saying about the Adjustable Kicker:

"The Adjustable Kicker played a major role in the project exceeding its goals for savings, schedule, and quality." We've enjoyed significant savings in both labor and materials by using the Adjustable Kicker instead of another form system. The ability of the Kicker to attach to either earth or concrete was critical to our success, and the Kicker's durability and ability to withstand the forces we placed against it was exceptional. We were able to complete the job one month ahead of an already aggressive schedule."

—Jason Schulte, Assistant Superintendent for Mortenson

"I will never do form work above 12" without the Adjustable Kicker behind my forms."

—Vito Braccia, President of Vito Braccia Concrete Building Construction, Inc.

"The quality control that the Adjustable Kicker allows for with its precise forming and bracing is unbelievable. I will require all contractors to use them on my jobs."

—Jim Hawson, Project Manager for Triangle Investment Co.

"The Adjustable Kicker saved me around \$70,000 because it saved me about 2,200 man-hours."

—Jerry Strafford, Senior Project Manager for Taylor-Ball Construction, contractor for the Kansas City International Speedway.