



# Footing Bracket

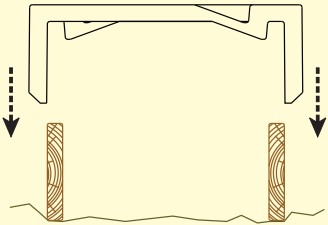
STEEL DOG  
FB-XXX

## Set-up and Strip Footing Forms in Half The Time

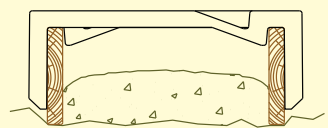
- Eliminates stakes and strapping
- Lightweight and compact
- No measuring needed
- Made from high strength steel
- Color coded

*Amazingly strong, lightweight steel brackets slip over standard lumber planks to instantly set and hold them at the correct spacing. Re-useable hundreds of times.*

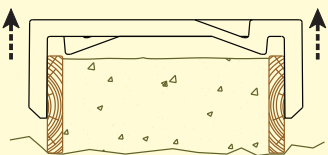
### Easy to use:



1. Drop brackets over planks



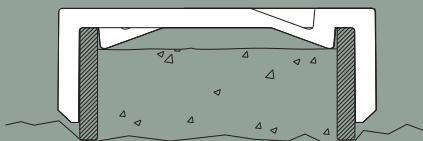
2. Pour concrete



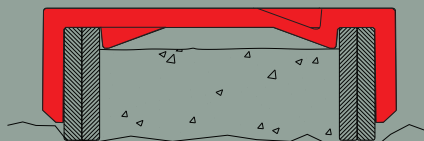
3. Lift if necessary



## Available in two versions:



Single Plank (White)



Double Plank (Red)

### Simplify, Speed-up Footing Work

The Footing Brackets are strong enough to hold the form planks without stakes or banding. Since they don't require nails, stripping is simply a matter of lifting off the brackets and knocking apart the planks.

Where planks overlap, use the double (red) brackets. Extra doubles can be used elsewhere by setting on a diagonal.

### Available in 5 Standard Widths

From 16" to 30" in standard widths. Other sizes available by special order.

## Fast Set-Up and Stripping



### 1. Nail corners

Brackets are easy to move as needed, since they're not nailed. And without stakes, just kick the planks into the right position. Later, if you need clearance for finishing, slide the brackets up. Stripping is also much faster: simply lift the brackets off, often within an hour after the pour.



### 2. Drop brackets over planks

## STEEL DOG™ Footing Bracket

### Product Information

#### All Brackets:

Min. Plank Height.....8"

Max. Plank Height.....12"

Recommended spacing

10" Planks.....6 ft.

12" Planks.....4 ft.

Box Quantity.....10

Where possible, set grade 1-1/2" or more below top of planks (switching to wider planks may help). Otherwise, use 10" or narrower planks and raise brackets after pouring to provide clearance for finishing.

Spacing recommendations are for high-slump concrete and may be increased according to conditions. Place brackets close to corners first, then space evenly in between.

Footing Width	16"	18"	20"	24"	30"
Product Code (Single)	FB-160	FB-180	FB-200	FB-240	FB-300
(Double)	-160D	-180D	-200D	-240D	
Box Weight (lbs.)					
(Single/Double)	30/33	32/35	34/37	38/41	43

TITCOMB BROS. MFG.

TEL 800-540-3676



8:12 am



"I've been in the business for 14 years and started using these brackets 6 months ago. I could kick myself for not getting them sooner: they saved me about 8 man hours on this job alone."

--Frank deFigueiredo,  
Contemporary Design Group



9:38 am

### Typical Application

**Job:** 412 feet of 20" x 8" footing for residential foundation. Excavation in broken rock ledge. 2 x 10 planks secured entirely by brackets--no stakes used

**Contractor:** Frank deFigueiredo, Contemporary Design Group, New Bedford, MA **Crew:** 4 men

**Elapsed time:** Less than 2 hours to set up over 400 feet of footing forms

Still using stakes and banding to set up your footing forms? Want to do your footings in half the time? Contact your local dealer:

