



The foot plate is a one-piece metal part, stamped rather than welded for extra strength and longevity.

### Why you should use Giraffe Bracing:

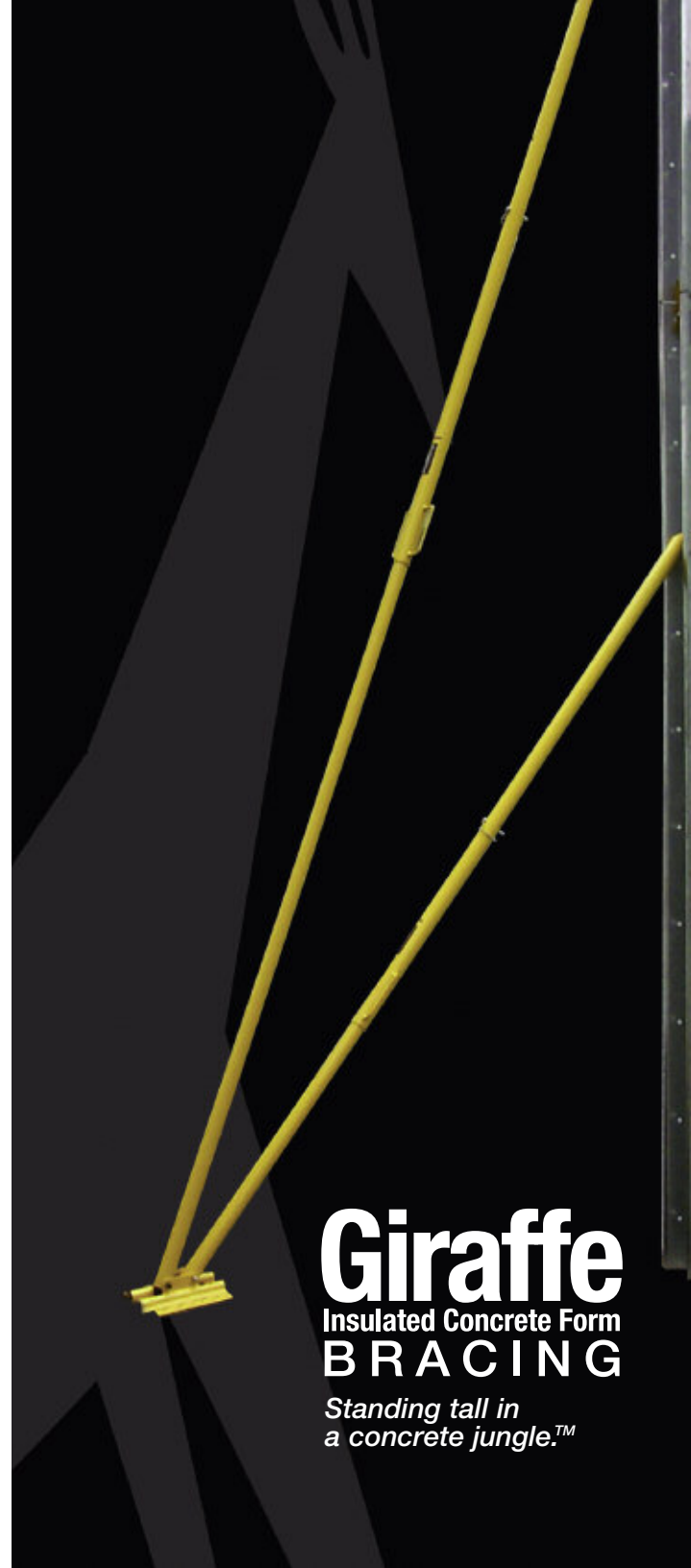
- Rolled edge, 14 gauge, galvanized steel straight backs.
- Internal, zinc plated jack system for rust-free, maintenance free operation.
- Stamped (not welded) foot plates for long life allows for 2nd tall wall diagonal bracing.
- Bracing components made with 14 gauge steel painted with epoxy powder coated paint (bright yellow for safety).
- 14 gauge steel railing posts with brackets for 2x4 rails.
- Folding platform brackets with unique snap-open alignment.
- Tall wall unique coupler lock for straight back extensions.
- 18" steel anchor stakes.
- Self-locking gravity pins for simple assembly of all connections.
- Custom storage rack system.

### A set of 10' Giraffe Bracing includes:

- 1 – 10' stackable straight back
- 1 – Adjustable diagonal brace with double foot plate
- 1 – Foldable platform bracket
- 1 – Guard rail post
- 2 – 18" steel anchor stakes (may not be suitable for all soils)
- 2 – Self-locking gravity pins



[www.giraffebracing.com](http://www.giraffebracing.com)



# Giraffe

Insulated Concrete Form  
**BRACING**

*Standing tall in  
a concrete jungle.™*



**Giraffe** Insulated Concrete Form Bracing allows you to build walls 10', 15' and 20' high.

Giraffe Bracing is the highest quality bracing on the market. We're standing tall in a concrete jungle.



Unique interlocking coupler system allows for joining straight back wall supports securely in tall wall applications.



Walking platform is easily installed and the guardrail posts are removable and usable when required.



Turn buckle system consists of 3/4" zinc plated, threaded rod, inside diagonal braces, ensuring a rust-, debris-, and maintenance-free system.



Platform brackets are foldable and have a unique snap-open alignment system.



Straight back wall supports are made of 14 gauge, rolled edge, galvanized steel for easy handling and stacking.



Unique rack (storage) system can be lifted on all sides with a fork lift or from above via lifting eyes.