

Slab Edge Form

High-rise concrete floors are faster and more consistent with steel slab edge forms

Repetitive floor design speeds up the construction of multi-story structures and standardizes concrete forming activities, increasing productivity.

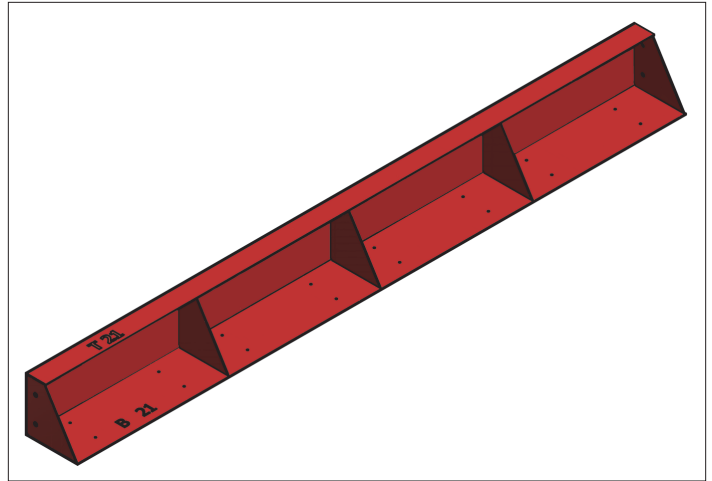
Using reusable steel Slab Edge Forms make the forming even faster and more consistent.

The 8' length is easy to handle and matches up to the adjoining form. Welded gussets maintain form shape and eliminate the need for added bracing. A top rail provides a smooth surface for strike-off and screeding. Holes in the wide bottom flange make it easy to position and nail to the deck. The nails remain accessible for removal after concrete placement is complete.

Slab Edge Forms can remain in place on the deck or stacked together until needed for the next floor. They don't go "missing" like lumber forms when "just a few pieces" are needed for other construction activities.

Once the Slab Edge Forms are removed, they are quickly positioned on the next deck. Ends can be overlapped or custom Corners and Fillers can be supplied to match specific floor dimensions.

Slab Edge Forms can even be shaped to match a curving outline (see next page), then numbered for proper placement, making it easy to repeat the floor plan on every story, every time.



Slab Edge Forms are quickly moved, positioned and nailed to the deck for concrete placement.



Ends can be overlapped or Slab Edge Corners and Fillers can be supplied to match the floor plan.

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