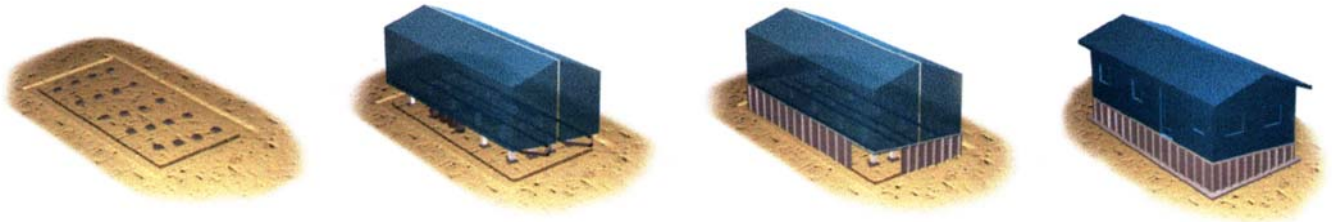


# Does your manufactured home need a foundation?



1. Prep Site.

2. Set Units.

3. Hang Panels.

4. Place Concrete.

## ***ANCHORPANEL® PERIMETER FOUNDATION***

Cast-in-place panels provide superior seismic & wind strength

The ANCHORPANEL® foundation is a permanent system, an earthquake bracing system, a tie-down system, and a perimeter retaining wall, all combined into one low-cost system.

**No forming. No framing. No tiedowns. No foundation misfits.**

New installations or existing sets. Either way you get the best structural value, and all the benefits of a permanent perimeter foundation (CA, AZ, TX Approval). Meets HUD-FHA, FEMA, & Model Code design criteria. ICC-ES (ICBO-ES) tested.

The set-up crew departs after making an easy soft-set.  
The ANCHORPANEL® foundation takes care of the rest.



Apply cement color/texture coat.



Or add low cost brick veneer.



Low-set home w/panels below grade.



Panels can easily follow any contour and backfill.



Both vented and unvented panels are easily concealed.

# The perfect manufactured home foundation:

No forming. No framing. No waiting. No compromise.



Panels attach around the perimeter of a soft-set. They hang with the bottoms at the middle of a footing trench.



Just add concrete to the trenches, and the panel becomes a permanent foundation.



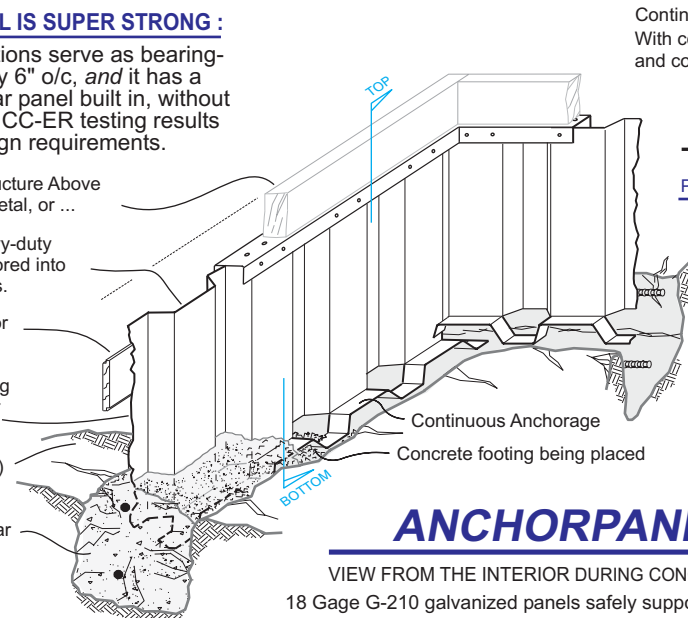
Cast in place panels can be back-filled against. Divert runoff water away from your home installation, keeping it nice and dry.

## CA, AZ and TX foundation pre-approvals. Other state approvals underway.

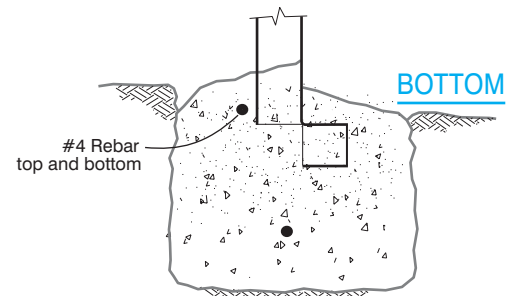
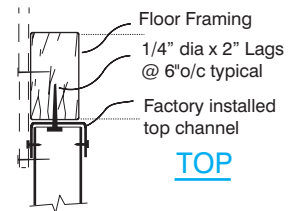
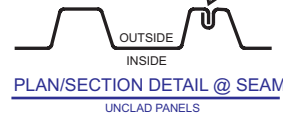
### ANCHORPANEL IS SUPER STRONG :

Heavy corrugations serve as bearing-wall studs every 6" o/c, and it has a solid-steel shear panel built in, without any fasteners! ICC-ER testing results exceed all design requirements.

- Perimeter of Structure Above Can be wood, metal, or ...
- Continuous heavy-duty panels are anchored into concrete footings.
- Optional Siding or veneer covering
- Protective coating can be factory or field applied
- Backfill (optional)
- Footing with rebar



Continuous vertical flanged seam  
With construction adhesive applied  
and continuous urethane caulk exterior



## ANCHORPANEL®

VIEW FROM THE INTERIOR DURING CONCRETE PLACEMENT  
18 Gage G-210 galvanized panels safely support 3000 plf bearing and 1000 plf shear, per structural code calculations & ICC-ER destructive testing.

Trench and footing concrete per code structural requirements.



The system supports decks.



Difficult jobs are easy!



Pour concrete right up to it.

Sloping sites are easy. Our software does the work by choosing panel lengths, and providing a drawing of where they go.

Manufactured?	Panelized?	New Construction?	Retrofit?	<b>A perfect fit. No Problem.</b>
Sloping sites?	Backfill?	Two-story strength?	High sets? Low sets?	



**FAST TRACK®** Foundation Systems  
Just add concrete™  
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US Patent Numbers: 5564235  
5830378 6076320 6205725  
6120723 6367764 6550213