

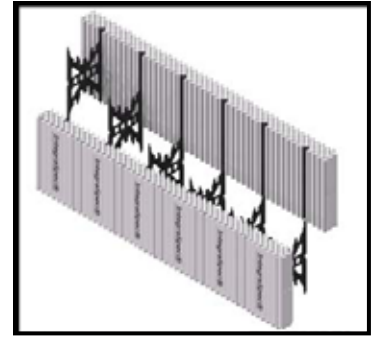
The IntegraSpec Independent Panel

IntegraSpec Insulated Concrete Form (ICF) standard panels are the "workhorse" of the unique independent panelized IntegraSpec Wallsystem.

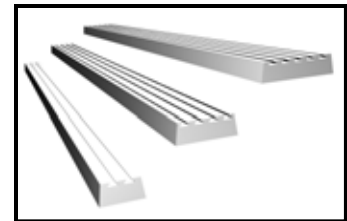
IntegraSpec ICF patented expanded polystyrene (EPS) panels are multi-directional (flippable and reversible) for uncomplicated assembly with high impact polystyrene (HIPS) inserts, which provide a 1 $\frac{5}{8}$ " furring strip at 8" on centre and are designed to eliminate form compression during concrete placement.

The interior or concrete side features dovetail grooves for permanent contact with the concrete.

Patented spacers/webs slide into any IntegraSpec panel creating the desired concrete core thickness. Spacers/webs also interlock with each other, thus eliminating form lift during concrete placement and providing a "spine" effect, assisting with alignment. This exclusive interlocking feature also eliminates tape, ties, glue, and hooks common to other ICF wall assemblies.



IntegraSpec ICF accessories, like IntegraBucks and IntegraHeaders, make the job that much easier and reduce installed costs.



IntegraSpec's unique independent panel design greatly assists with all concrete floor system connections and rebar placement. Since the outside panel is independent of the inside panel, concrete floors/decks of all designs are easily accomplished with continuous insulation on the outside face. The independent outside panel can be utilized as bulkheading. Stucco contractors appreciate this feature.



Aggressive rebar specifications are quickly assembled, tied, and inspected. The independent IntegraSpec panel can then be installed retroactively.

