Mono Slab EZ Form: General Notes and Information



CHECK OUT OUR ADDITIONAL INFO!





















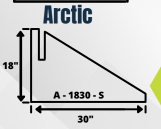


Form Sizes

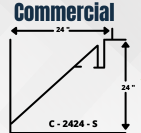


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PROVIDES NECESSARY R-VALUE TO MEET
ENERGY CODE ACROSS THE COUNTRY. THIS FORM
IS MOST COMMON IN THE MIDWEST AND MIDATLANTIC REGIONS.



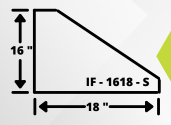
USED WHEN MORE FROST PROTECTION IS NEEDED.



USED FOR STEEL BUILDINGS, LARGE
COMMERCIAL PROJECTS, AND ANYWHERE A
THICKER FOOTING IS REQUIRED FOR
STRUCTURAL LOADS.

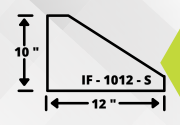
Interior Forms

Interior 16x18



USED WITH COMMERCIAL FORMS.

Interior 10x12



USED WITH BOTH STANDARD AND ARCTIC FORMS. HELPS CONTROL CONCRETE USAGE AND ALSO SUPPORTS SUB-SLAB INSULATION/RADIANT FLOOR HEATING TUBES.

The Benefits

TIME

USING 6 MAN-HOURS, YOU CAN COMPLETELY FORM A MONO SLAB ®.

GO FROM EXCAVATION TO FRAMING IN 3 DAYS.

FORM AND INSULATE IN THE SAME SIMPLE PROCESS.

MONEY

REDUCE YOUR CURRENT FORMING COSTS BY 20% THROUGH TIME, LABOR, MATERIAL SAVINGS.

LABOR

COMPLETE 4-5 MONO SLABS ® A DAY WITH A 3 MAN CREW.

AND MORE!

MEETS 2021 ENERGY CODE.

MAKES IT POSSIBLE TO DO A SHALLOW FOUNDATION IN COLD

MEETS IRC AND IBC CODE IN ALL 50 STATES!

ACHIEVE FASTER AND MORE EFFECIENT FOUNDATIONS IN WARMER CLIMATES

Installation

- PREP THE FOOTER TO THE DESIRED ELEVATION OF FOOTER GRADE
 - BEGIN SETTING FORMS, STARTING AT A CORNER
- CONNECT THE LENGTHS OF MONO SLAB ® EZ FORM BY SIMPLY PLACING A STANDARD 2 BY 8 IN THE ALLOWED SLOT, STAGGERING THE 2 BY 8 AT THE SEAM
 - CHECK LEVEL AND SQUARE AS YOU SET EACH FORM.
 - STAKE EACH FORM WITH TWO STAKES TO HOLD IN PLACE
 - AFTER THE FORMS HAVE BEEN CONNECTED AND STAKED, LIGHTLY BACK-FILL AGAINST THE OUTSIDE OF THE FORM. THIS CREATES THE DOWNWARD PRESSURE TO HOLD THE FORM IN PLACE.
 - YOUR FORMING AND INSULATING PROCESS IS COMPLETE!

Examples



Multi-Family Units





Flashing





Commercial Project





Resources

How to Videos:



Pricing:



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