MONO SLAB® EZ FORM GENERAL NOTES AND INFORMATION



WHERE YOU CAN FIND US!



FACEBOOK



INSTAGRAM

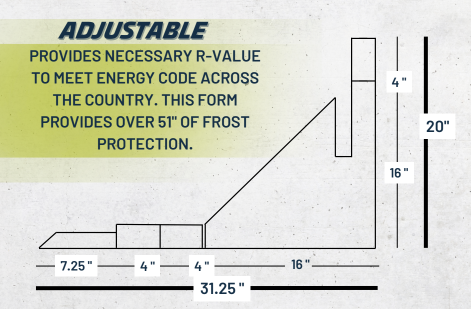


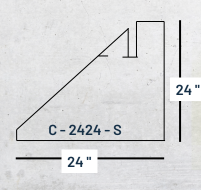
YOUTUBE



WEBSITE

FORM SIZES

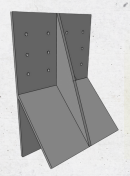




COMMERCIAL

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

ACCESSORIES



LEVEL UP EXTENSION BRACKET

LEVEL UP EXTENSION BRACKET- TO **BE USED IN CONJUNCTION WITH** MONO SLAB® EZ FORM ADJUSTABLE FORM OR COMMERCIAL FORM TO SIMPLIFY THE LEVELING PROCESS.

*EXTENSION BRACKET (54 PER BOX)

INTERIOR FORMS

14 " IF - 1418 - S 18"

INTERIOR 14X18

HELPS CONTROL CONCRETE USAGE AND ALSO SUPPORTS SUB-SLAB INSULATION/RADIANT FLOOR HEATING TUBES.

** PRICE ON REOUEST

THE BENEFITS

- SHALLOW FOUNDATIONS, COLD-CLIMATE READY:
 PERFECT FOR FROST-PROTECTED DESIGNS BY PROVIDING SUPERIOR R-VALUES
- SUPERIOR FROST PROTECTION: IRC & IBC FROST PROTECTION COMPLIANCE IN ALL 50 STATES (REPLACES 60" FROST WALL)
- CODE COMPLIANT NATIONWIDE: MEETS IRC, IBC, AND IECC STANDARDS
- REDUCES EXCAVATION COSTS BY ELIMINATING THE NEED FOR DEEP FOUNDATIONS
- MONO SLAB® EZ FORM SMARTER, SAFER, AND MORE EFFICIENT
- RADIANT FLOOR COMPATIBLE: EASILY INTEGRATES WITH MODERN HEATING SYSTEMS
- CONCRETE SAVINGS: USES LESS MATERIAL WITHOUT COMPROMISING STRENGTH
- ADJUSTABLE FROST-PROTECTED SHALLOW FOUNDATION: PRECISION LEVELING TO ±1/2 INCH
- ZERO WASTE: NO BREAKAWAY PIECES, NO GARBAGE ON-SITE
- 1 PUMP FOUNDATION





INSTALLATION INSTRUCTIONS

Excavate to plus or minus 1/2 inch.



Beginning at a corner, place the first Mono Slab® EZ form.



Place the next Mono Slab® EZ
Form butting it in firm contact
with the previous form.



Connect Mono Slab® EZ Form with a 2x12x8', staggering the seams, place two stakes per 8' length.



5 Lightly backfill the exterior of the slab.



Starting at the highest point in the foundation, lift the screed board (2x12x8') to perfect level.



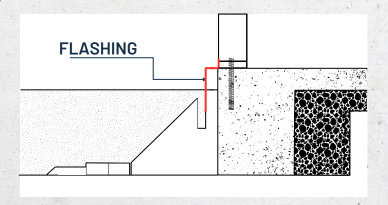
Secure screed boards with Level Up Extension Brackets.



MONO SLAB® EZ FLASH

DON'T FORGET TO ADD EZ FLASH ONTO YOUR PROJECT FOR EASY FLASHING

MONO SLAB® EZ FLASH IS DESIGNED TO PAIR SEAMLESSLY WITH MONO SLAB® EZ FORM. TOGETHER, THEY CREATE A COMPLETE SYSTEM THAT DELIVERS CLEAN SLAB-TO-WALL TRANSITIONS, CONTINUOUS MOISTURE PROTECTION, AND EASY INSTALLATION.



- EZ FLASH IS MADE FOR MONO SLAB® EZ FORM—ENSURING EVERYTHING FITS AND PERFORMS TOGETHER.
- DURABLE & EFFICIENT: MANUFACTURED FROM RUGGED PVC IN 8' LENGTHS, EZ FLASH IS QUICK TO INSTALL AND BUILT TO LAST.
- SIMPLIFIES FLASHING: STEP-DOWN OR STRAIGHT FLASHING OPTIONS GIVE YOU FLEXIBILITY WITHOUT COMPLEXITY.

WHERE TO USE

RESIDENTIAL

 CLEAN SLAB-TO-WALL TRANSITIONS, FEWER PEST ENTRY POINTS, AND STRONG MOISTURE DEFENSE.

COMMERCIAL

 OFFICES, STOREFRONTS, AND LOW-RISE BUILDINGS WITH DURABLE, EFFICIENT PROTECTION.

LIGHT INDUSTRIAL

 WAREHOUSES AND SHOPS WITH TOUGH EDGE PROTECTION, LESS MAINTENANCE, AND EASIER COMPLIANCE.

BENEFITS

- 1. ELIMINATES THE NEED FOR TRADITIONAL, LABOR-HEAVY FLASHING.
- 2. PROTECTS THE CRITICAL WALL-TO-SLAB CONNECTION FROM WATER AND PESTS.
- 3. REDUCES THERMAL BRIDGING FOR IMPROVED ENERGY PERFORMANCE.
- 4. WORKS ACROSS RESIDENTIAL, COMMERCIAL, AND LIGHT INDUSTRIAL BUILDS.

EVERY MONO SLAB® EZ FORM PROJECT DESERVES EZ FLASH—FOR THE EASIEST, MOST EFFECTIVE FLASHING SOLUTION.



PROJECTS













NOTES:

CONNECT WITH US!



FACEBOOK: MONO SLAB EZ FORM

INSTAGRAM: @MONO_SLAB_EZ_FORM

OFFICE: 208-558-5200 WWW.MONOSLABEZFORM.COM INFO@MONOSLABEZFORM.COM HOW TO VIDEOS:



MONO SLAB® MEETS ALL CODE REQUIREMENTS



INTERNATIONAL
RESIDENTIAL CODE*

IBC

INTERNATIONAL BUILDING CODE*





INTERNATIONAL CODE COUNCIL®

