MONO SLAB® ADJUSTABLE FORM



WHEN AND WHERE TO USE

APPLICATIONS:

- RESIDENTIAL
- COMMERCIAL
- LIGHT INDUSTRIAL

MONO SLAB® REPLACES:

- FOOTER, STEM WALL, AND FLOOR
 - TRENCH & CAP
 - TRADITIONAL MONOLITHIC SLAB

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® 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.



Lightly backfill the exterior of the slab.



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



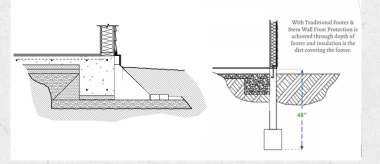
Secure screed boards with Level Up Extension Brackets.



WWW.MONOSLABEZFORM.COM 208-558-5200 INFO@MONOSLABEZFORM.COM



MONO SLAB® vs. TRADITIONAL METHODS



THE BENEFITS

- SHALLOW FOUNDATIONS, COLD-CLIMATE READY: PERFECT FOR FROST-PROTECTED DESIGNS BY PROVIDING SUPERIOR R-VALUES
- SUPERIOR FROST PROTECTION: OVER 51"
 COVERAGE FOR RELIABLE PERFORMANCE
- 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 ±½ INCH
- ZERO WASTE: NO BREAKAWAY PIECES, NO GARBAGE ON-SITE
- WORKSITE SAFETY FIRST: REDUCES HAZARDS AND SIMPLIFIES HANDLING









