

Installation Guide



1.0: Uses

 Mono Slab® EZ Form is a non-structural forming method for the construction of Monolithic Slab Foundations.

2.0: Description

 Pre-formed slots accommodate standard 2x8 up to 2x12 dimensional lumber. The foundation area is backfilled before concrete placement to eliminate extra staking and kickers.

3.0: Material

• Forms are made from expanded polystyrene beads (EPS), a recycled material that is tested and regulated according to ASTM C578 Standards.

4.0: Installation

 Install Mono Slab® EZ Form at the slab edge with interlocking 2x8's to create a rigid form that supports the hydraulic pressure from concrete placement. Secure each form with two stakes and interlocking corners with mechanical fastener no less than #8 by 3 inches long, then backfill.



5.0 Conditions

- Forming method described in this report complies with some or all portions of IRC, IBC, ASCE 32 design guide and can be used in air freezing index areas less than 500.
 - 5.1: Typical soil values have no less that 3000 PSF
 - **5.2:** Overall slab edge 12 inch minimum from the bottom of footer to top of slab floor
 - 5.3: Mono Slab® EZ Form is regulated and produced to quality through a control program with regularly scheduled inspections

