
Engineering Work Order - Precast Lifting

Please email this form to your project engineer

MB Salesman: _____ Distributor: _____
Contractor: _____ Phone: _____
Project Name: _____ Project Number _____
Job City: _____ State: _____ Date: _____

1. Service

- Precast Panel Lifting
- Precast Bracing Inside Outside Slab Thickness: ____ in Deadman
- Precast Lifting Utility Box/Tank Lift
- Sign and Seal required. State in which sign and seal is required: _____

2. Concrete Information

Concrete strength at time of lift: _____ psi Modulus of Rupture: _____ in
Concrete Weight: 150 pcf 120 pcf Other, specify: _____ pcf

3. Anchor Type

If you have an anchor preference, please indicate below. Leave blank if you do not have a preference

- Rapid Lift: _____ Ton Dogbone: _____ Ton Coil Insert: _____ Dia
 Other, specify _____

4. Lift Information

Please indicate the type of lift

- Flat Edge Flat Lift with Mid-Air Rotation Face

If multiple types of lifts are to be done, please provide a sketch or describe.

5. Rigging Information

Will you be using a spreader bar? Yes No Maximum Sling Lengths: _____ ft