1. Protect face and inside of all pockets, inserts, and channels during concrete casting.

2. Minimum concrete cover on any reinforcing bars is 4.72 inches.

3. Concrete shall have a minimum compressive strength of 6,000 psi in 28 days.

4. Reinforcing bars shall be ASTM A615, Grade 60.

5. All structural steel shall be ASTM A 36 unless noted otherwise.


Additional Tolerances:
- 1/32” on all dimensions 36” and 1/32” on all dimensions over 36”.
- 1/64” on rebar spacing ± 1/2” on bar lengths.
- 1/32” on socket placement and hook location.
- 1/32” on face of concrete angles and on bar ends.
- 1/64” on projection of lifting bar past face of concrete.

Weight: 11150 lb

NOTE E