



### Current Terms and Conditions

**SAFETY:** Safety is paramount on any construction site. Deliveries must have safe access and site conditions. Our DRIVERS are authorized to refuse delivery if unsafe conditions exist.

**DELIVERIES:** The COMPANY will make every effort to meet our customer's expectations. Please give ample time when requesting deliveries. Time is of the essence for your project. We do our best to make timely deliveries and appreciate CUSTOMER'S attention to rapid and efficient offloading at rate to not exceed 5 minutes per yard.

**MATERIALS:** Portland cement and aggregates are warranted to meet the applicable A.S.T.M. specifications.

**STRENGTH CERTIFICATION:** When seller guarantees the compressive strength of concrete, the proportion shall be set by the seller and shall comply with the applicable specifications governing such work. If Concrete of greater slump is requested the additional cement required maintaining the specified strength and/or water cement ratio will be changed at all costs. Concrete shall be tested in accordance with A.S.T.M. specification C-94-73A.

**ADMIXTURES:** Any admixture or product added by the purchaser will void all warranties and the seller will no longer be responsible for the slump, strength, air content or the quality of concrete.

**ACCEPTANCE:** Purchaser acceptance of concrete upon discharge from truck is unconditional, since the placing and handling of concrete are important factors over which the seller has no control.

**WARRANTIES:** The seller reserves the right to choose specific brand of cement and aggregates used but does not warrant the color or uniformity of the color of concrete. Other than the specifications set forth in general terms and conditions; the seller makes no express or implied warranty of merchantability or fitness or any particular purpose or quality or capacity.

**TAXES:** Taxes on materials or ingredients in the material on the ticket shall be added to the prices named.

**SCALING AND CRACKING:** Seller accepts no responsibility for the scaling or cracking as we have no control over the placement of the concrete.