

In order to place concrete during cold weather, the following criteria must be met:

- When the **minimum** forecasted temperature for 72 hours after scheduled placement of concrete is above 40 degrees:
 - Building Department inspection and approval.
 - Concrete to be covered with thermal blankets for a minimum 72 hours.
 - If placement schedule changes, Building Department must be notified and approval received. Failure to notify will result in summons.
- When the **minimum** forecasted temperature for 72 hours after scheduled placement of concrete is below 40 degrees but above 25 degrees:
 - All of the above requirements apply.
 - An engineer will submit a cold weather placement plan and state that the engineer will oversee placement.
 - Plan to be approved by Building Department.
 - Plan will include taking test cylinders and testing at test facility.
 - No additional work (framing etc.) to proceed until a certification letter from engineer and a cylinder break test report is received and shows compliance.
- When the **minimum** forecasted temperature for 72 hours after scheduled placement of concrete is below 25 degrees:
 - No placement of concrete is permitted

There are no exceptions