

Fireworks Details

Delivery Driver Must Have the Following Paperwork

- 1) Truck should have proper Placard on all 4 sides.**
- 2) Should never be in a rented vehicle. (Ex. Ryder or Hertz)**
- 3) Driver must have a Hazardous Materials CDL License.**
- 4) Driver must have a Bill of Lading.**
- 5) Driver must have a Permit for transportation of the Fireworks.**
- 6) Driver must have a approved driving route plan.**
- 7) Fireworks company must have a MCS 90 Safety Permit.**
- 8) An emergency contact must be included in the paperwork on-site.**

Fireworks Launch Site Rules

- 1) 70 Feet Per. Inch According to the size of Mortar. (Ex. 4" Mortar
280 Feet Radius from the Launch Site to the Tree Drip-line)**
- 2) Fire Marshal should use Google Maps to Verify the Distances to the
Closest Property/Tree-line of the Site to be Used.**
- 3) Maximum Sustained Wind Speed Allowed is 20 MPH. Company
Should Have an Anemometer on Site to Measure Wind Speed.**

Launch Rack Requirements

- 4) Tubes Should have Spacing of 1 1/2" from Tube to Tube. for a 3" Mortar.**
- 5) Wood Holding Launch Tube Assembly Together Shall be 6" Wide, 1" Thick, with 2 Nails for Each Tube. (Nails Must be on an Angle)**
- 6) # 22 is the Thinnest Thickness Allowed for the Launch Tubes. The Tubes Should be Made of HDPE (High Density Polyethylene)**
- 7) Launch Tube Lengths should be 5x the Diameter of the Shell.
(Ex. A 3" Mortar, would Require the Tube Length to be 15")**
- 8) Launch Tubes Must be Cleaned Before Loading the Mortars into the Tube.**

Recalled Unsafe Fireworks Manufactured November 3, 2018.

Flower King 6" Mortars. Name and Date will be on Case and

Shell Casing.