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

- 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)
- 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 Thinest 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.