

FLOATING VESSELS AND PLATFORMS SIZE REQUIREMENTS

- **The minimum overall size requirements for floating vessels and platforms includes the minimum area required for the display setup PLUS the area needed for the safety shelter.**
- **The minimum required size of the floating vessel or platform depends on the type and amount of fireworks to be discharged from it.**

- **For electrically-fired displays:**

$$\text{Barge Area (ft}^2\text{)} = M + C + G$$

where **M** = the area required for mortars

C = the area required for cakes and multi-shot devices

G = the area required for ground devices

(Note: M, C and G are further defined on the following pages.)

- **For manually-fired displays, twice the barge area is required:**

$$\text{Barge Area (ft}^2\text{)} = 2 (M + C + G)$$

[To convert from ft² to m² divide by 10.]