

**ATTACHMENT 3 - QUESTIONS AND ANSWERS
MODULAR SHOOT HOUSE SYSTEM
SOLICITATION NUMBER FA461323Q1038
10 AUGUST 2023**

Q1. What is the minimum number of wall panels required?

A1. There is no minimum panel requirement. The requirement is 30' x 80' free standing structure capable of creating a minimum of 5 individual rooms that are reconfigurable and can be easily moved.

Q2. Is a roofing system required? If not, what is the expectation the shoot house would be used outdoors in the winter?

A2. A roofing system is not required. The 90 GCTS expects to use the structure outdoors in all weather.

Q3. Do the window panels have windows with panes or are they just window openings?

A3. Removable panes capable of withstanding impacts by simunitions and trainees are preferred, however, empty window openings are also acceptable.

Q4. What size of window or window opening is required?

A4. Minimum 2' x 2' opening for windows.

Q5. Will trainees be crawling through the windows or window openings which will require reinforced framing for the window panel?

A5. Yes

Q6. What size of door is required?

A6. Commercial industry standard size doors are required.

Q7. How many rooms are required to be made with the various panel configurations? What is the minimum number of rooms required?

A7. Minimum number of rooms required is 5.

**ATTACHMENT 3 - QUESTIONS AND ANSWERS
MODULAR SHOOT HOUSE SYSTEM
SOLICITATION NUMBER FA461323Q1038
10 AUGUST 2023**

Q8. If hallways are required, what is the minimum width and length of the hallways?

A8. Structure shall be capable of creating separately one straight, near full length, hallway, and L and T hallway intersections at a minimum width of 3'.

Q9. Specifications appear to make this a brand name or equal procurement. Is it?

A9. No, this is not a brand name or equal procurement.

Q10. Would (an) Inflatable Walls solution be suitable for this requirement or is this requirement specific to a "Hard" wall system only?

A10. Inflatable walls are not acceptable. The structure shall be a hard wall system that is durable and capable of withstanding direct, aggressive, physical contact with personnel and rough outdoor environments.