

## Shelter Structures and Contrack Watts

**Customer:** Contrack Watts

**Building Series:** MQ

**Application:** P8-A Hangar, Isa Air Base, Bahrain

Shelter Structures is going to use a three-part Megadoor Hangar Door to solve problems for the US Navy. Read more about the project here.

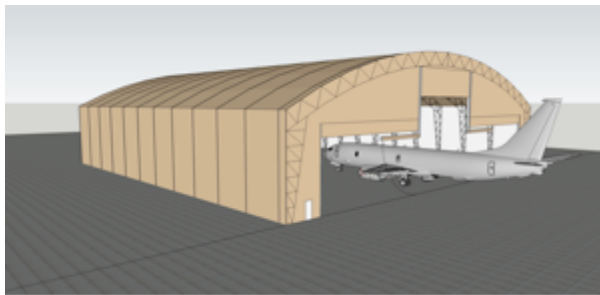
### The Need

The US Navy is transitioning its maritime patrol and reconnaissance aircraft from the P-3 aircraft to the modern P-8A aircraft. In order to support the integration of the P-8A, there are a number of new facilities that must be constructed. One facility in particular is the hangar at Isa Air Base, Bahrain. The hangar is intended to provide a sheltered space with maintenance support spaces serving the hangar.

### The Intention

The 58.83 meter wide by 64 meter long tension fabric hangar has to be sustainable, quick to erect, and cost effective while meeting strict Military safety standards. Additionally, this hangar will accommodate and cover all support facilities including maintenance, administrative offices, supply and equipment storage. Aircraft Access will be accomplished using a three part Megadoor Hangar Door system.

### The Solution



### We Believe in our Buildings

Shelter Structures is a specialized team of professionals created to provide innovative solutions for a wide range of high profile clients. We pride ourselves on service before and after the sale. We stand behind our sustainable [clear span buildings](#) and will work with you every step of the way to ensure that you get the exact building solution you need. Our buildings are usually manufactured in 6-8 weeks and can be shipped anywhere in the world.