

BCR Environmental + Shelter Structures

Customer: BCR Environmental

Building Series: MQ

Application: Organic Compost Processing

Learn how Shelter Structures created fabric covered buildings for BCR Environmental.

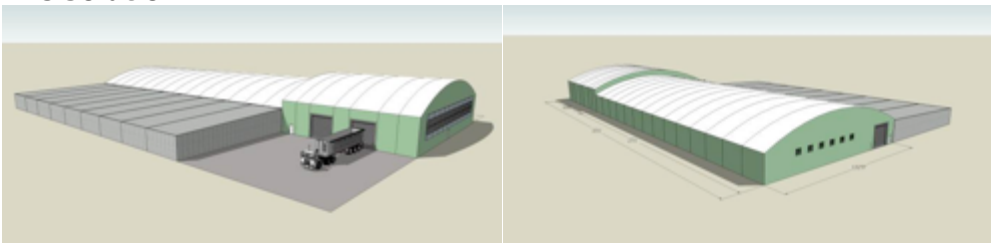
The Need

BCR's industry-revolutionizing technologies that convert organic waste streams into safe, valuable, and marketable end products require covered shelters for processing and storage.

The Intention

The cost effective and durable 133' by 271' structure was designed to protect compost processes and simultaneously provide storage facilities. The shelter was constructed using a galvanized MQ frame and is designed to resist winds exceeding 150 mph. The exterior fabric membrane is a 28 oz. /sq. yd. Shelter-Rite PVC coated fabric and provides warranted durability, UV protection, and cost-effectiveness.

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 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.