

Correctional Facilities



Midland County Correctional Dormitory
Midland, Texas



A pre-engineered tension membrane fabric structure that delivers an adaptable, durable, cost-effective enclosure to solve overcrowding issues for correctional use.

As overcrowding continues to be a problem at many correctional facilities in North America, space constraints continue to concern the detention industry. As an ISO 9001:2008 certified company, Universal Fabric Structures, Inc. can provide an innovative, cost-effective, relocatable building solution to solve immediate inmate housing, administrative office and multi-purpose facility needs.

SPECIFICATIONS

- Aluminum box beam or galvanized steel truss frame
- Width — 60' - 320'+
- Length — Unlimited
- Height — 25' - 40'+
- Custom sizes can be designed for width and height
- Withstands all regular code required wind, snow and seismic loads. Standard wind load of 90 mph. Snow load - standard 30 lbs. per square foot (GSL). Customizable to meet any wind or snow load required for your location.
- Premium heavy weight, PVC coated fabric which meets California Fire Marshall NFPA 701 standards.
- Climate controlled
- Warranty:
25 years on frames &
12 years on fabric

CHARACTERISTICS

- Modular, expandable
- 100% relocatable
- Unobstructed clearspan space
- Limited maintenance

OPTIONS

- Security sidewalls and gables with wire-mesh barrier
- Surveillance systems
- Lighting packages
- Washroom facilities
- Personnel and cargo doors
- Windows
- Entry vestibules and canopies
- Covered walkways
- Flat gable or bell ends
- Skylights
- Roof fans or ventilators
- Roof-mounted solar panels for independent, renewable power
- Custom design and shapes



INSTALLATION

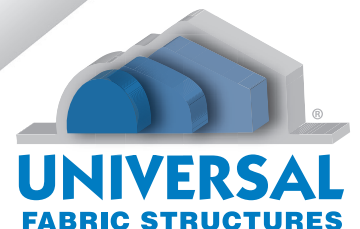
- Short lead times for rapid permanent installation
- Limited foundation requirements
- Full turnkey installation services available

We've Got You Covered

2200 Kumry Road • Quakertown, PA 18951
TEL. +1 215-529-9921
T.F. 1 800-634-8368 (U.S. only)
E-MAIL sales@ufsinc.com
www.ufsinc.com



International
Organization for
Standardization



© 2010 Universal Fabric Structures, Inc.