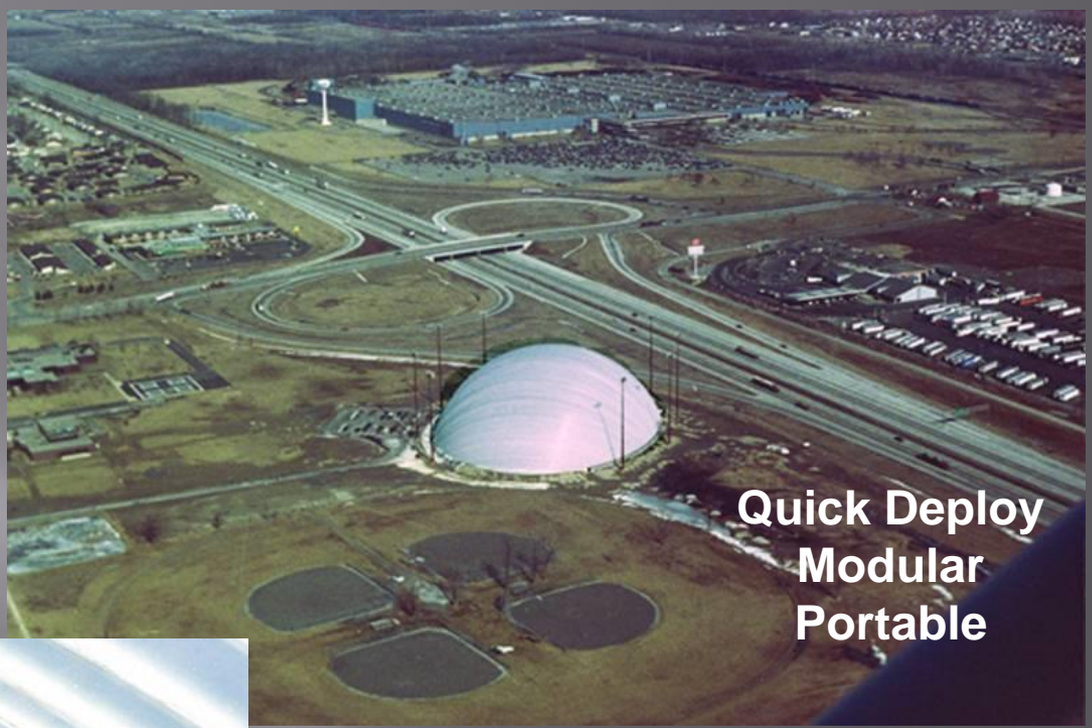


AirScape

*Advanced
Free-Span
Air Structures*



**Quick Deploy
Modular
Portable**



**Healthy
Thriving
Environments**



**Seasonal
Temporary
Permanent**

... the *only* large free span structures that inherently support natural turf and vegetation.



Produces efficient, *healthy, thriving environments.*



Originally designed as greenhouses.



Developed by Goodyear Tire & Rubber

Indoor Lighting NOT Required

Outdoor lighting is broadcast into the facility to *produce SHADOW-FREE conditions throughout the entire structure.*

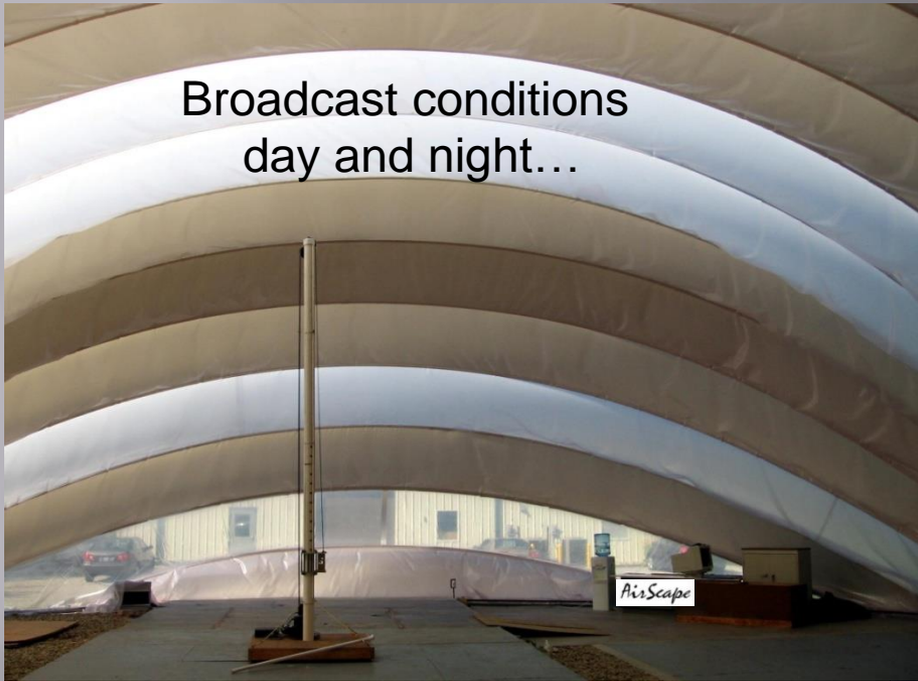
This 300' x 650' structure is lit by two lights on the opposite side

Light is drawn into the building, not reflected into the atmosphere!

Natural Sunlight from Dawn to Dark

Cables Obstruct Only 1% of Incoming Light

Broadcast conditions
day and night...



without indoor lighting.



Outdoor light is reflected "in" at night
to create daytime conditions.

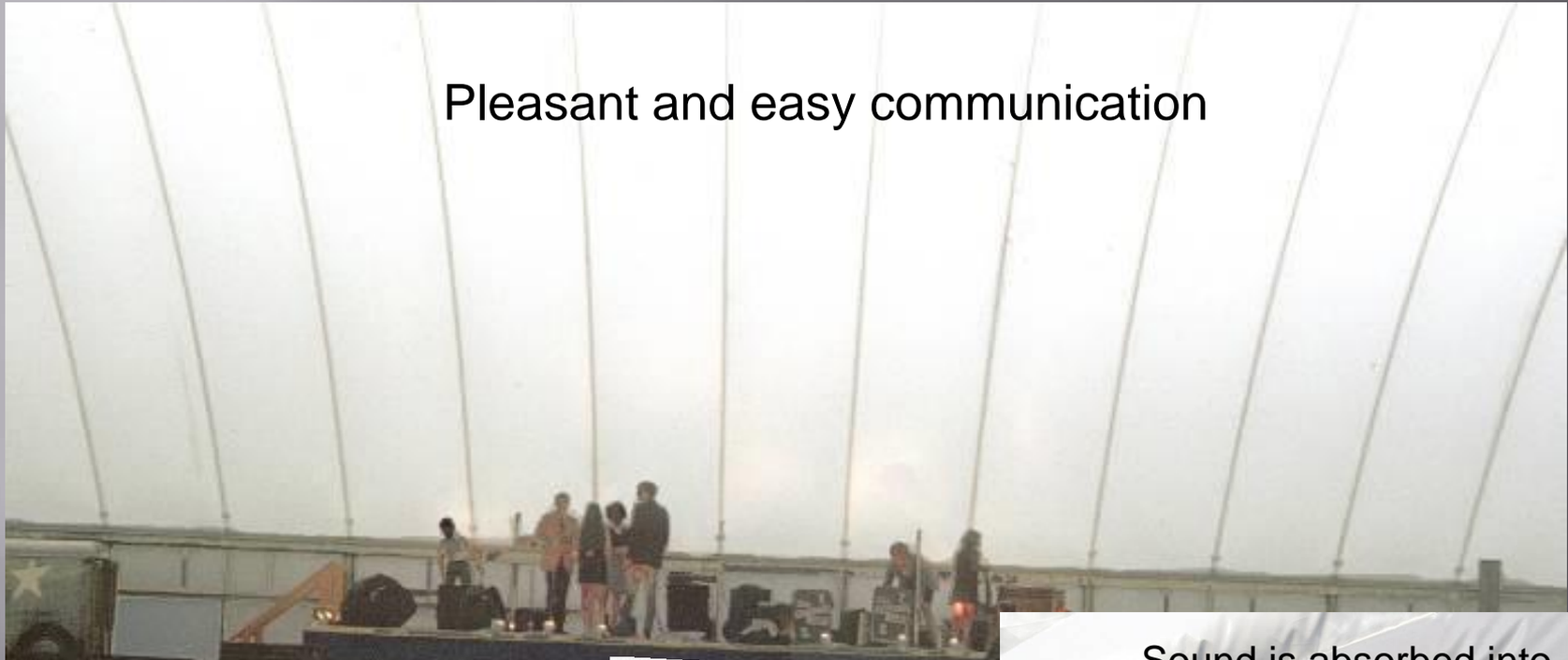


Natural sunlight creates
solar *heat gain* and *free lighting*



Echo-Free Acoustics

Pleasant and easy communication



Fire retardant
Mold resistant
Self-cleaning



AirScape

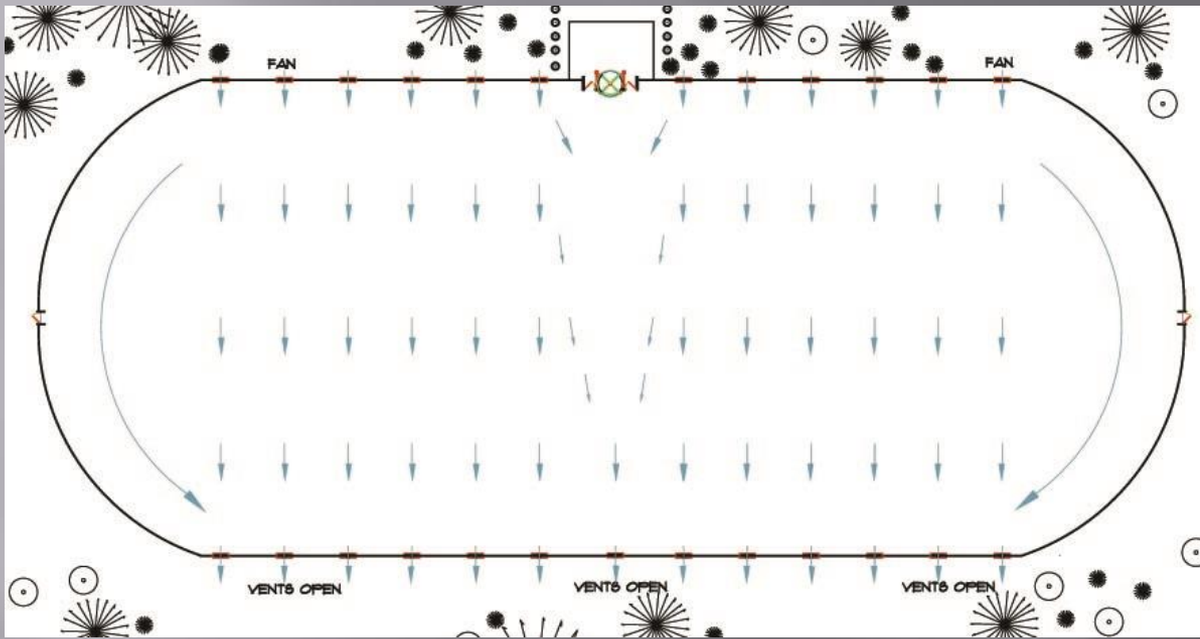


Sound is absorbed into
our *soft* design cover



AirScape

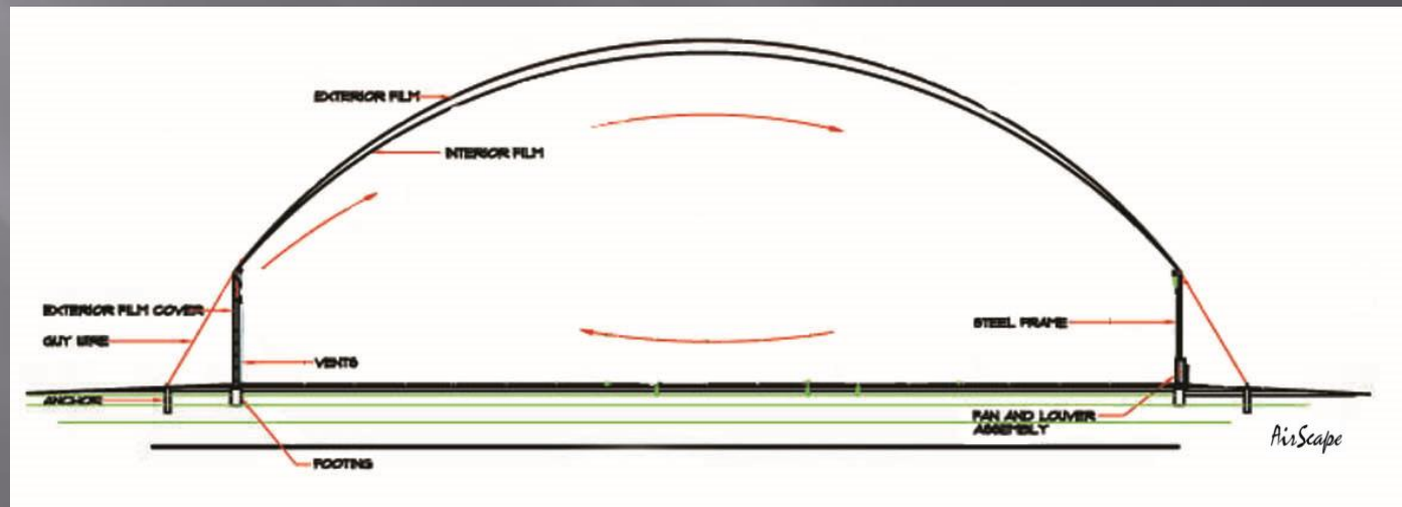
Natural Circulation = Fresh Air



Air can be exchanged as often as once per minute!

Moisture is kept under control for a clean and dry mold resistant environment.

Efficient to Heat and Cool



Sturdy engineering supports heavy loads

...even crops
and solar panels



Inside materials glisten
in night lighting

Can be deployed in hours on a prepared site

Step 1:

AirScapes arrive "Ready to Assemble"



Step 2: Earth Friendly anchoring is set and loaded.



Above Ground Anchoring



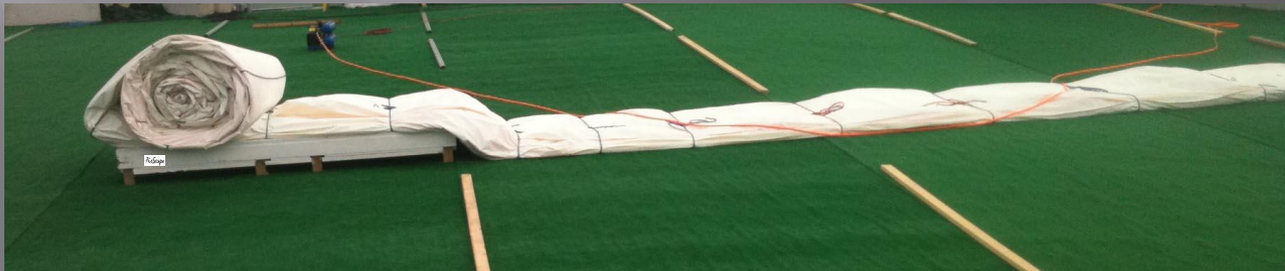
Sub Surface Anchoring

Step 3: Door frames and operating equipment are set into place...



All operating equipment is portable and modular for easy assembly.

Step 4: The cover is spread out and attached to the anchors...



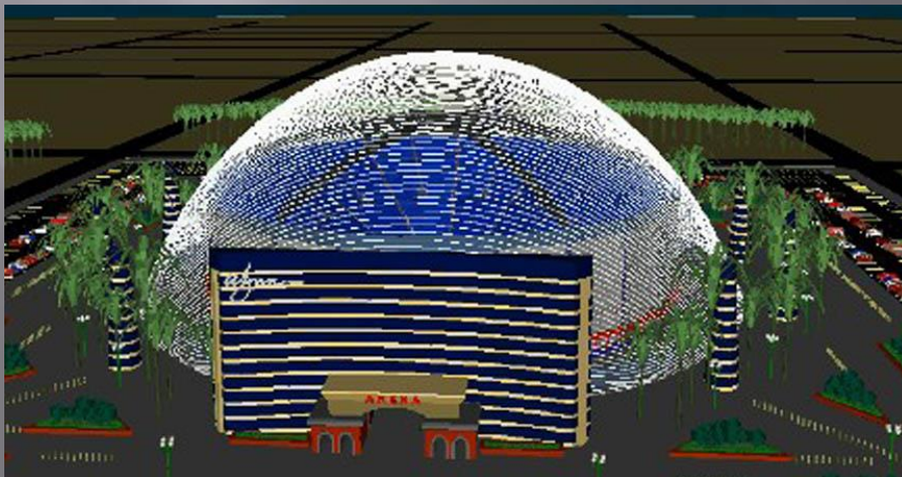
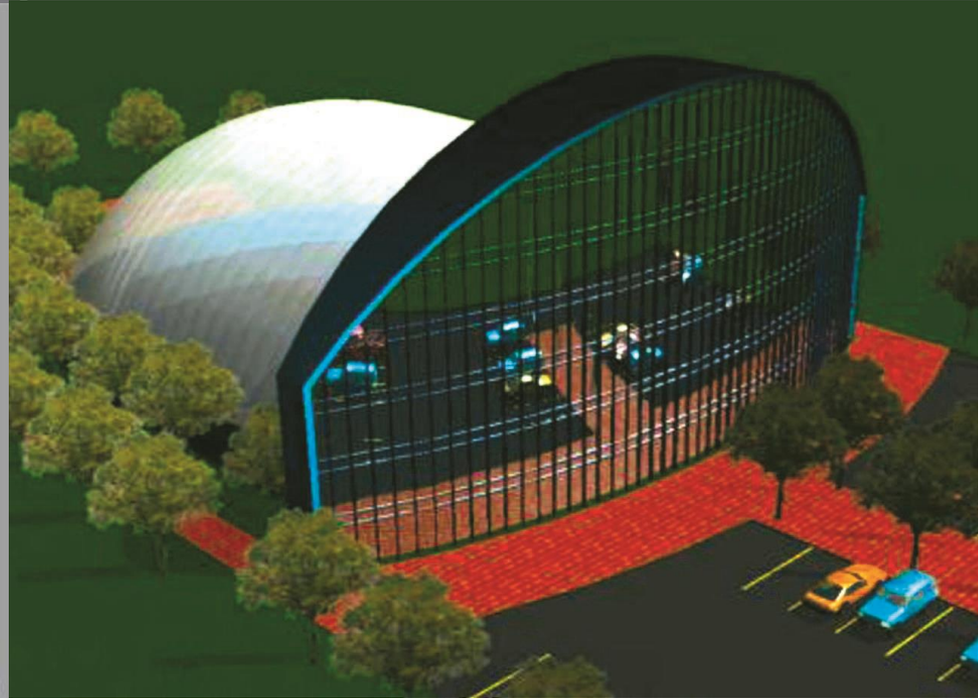
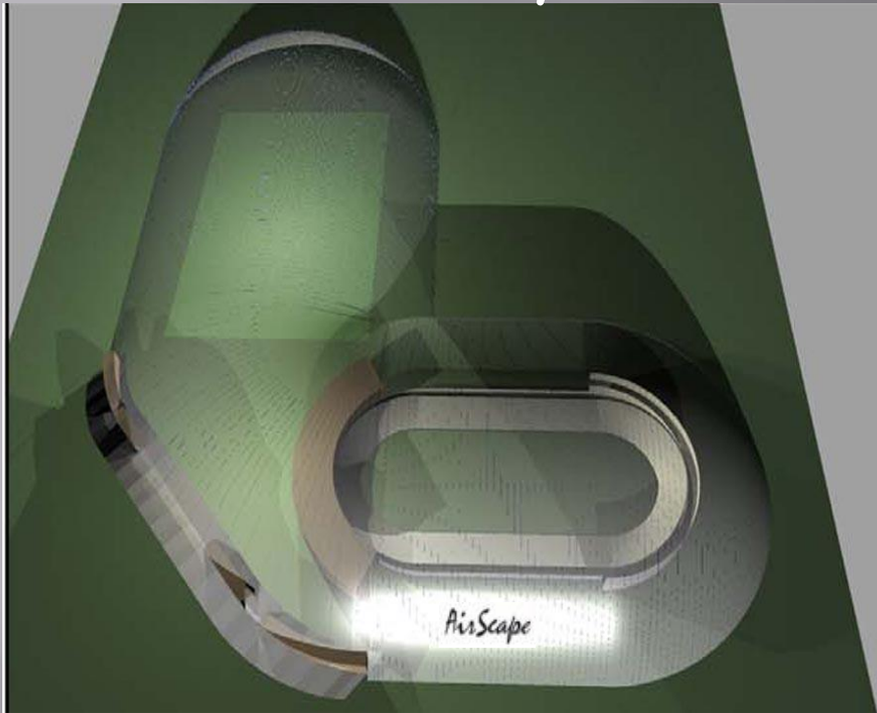
Step 5: The power is engaged and the structure is inflated within 5 minutes!

This 25,000 sq. ft. AirScape was a deployed in 8 hours after arriving on site.



This entire 14,000 sq. ft. temporary building was deployed in 2 days, then disassembled by six people, with a total of six tools, and packed into a 40 ft. trailer in less than 10 hours.

Any size, shape or color...



**This AirScape does not touch
any surrounding objects**



Quick Deploy Field Enclosures

When it breaks in the field...



1. Surround it...



2. Cover it...



3. Repair it...



4. Store it...



do it again!

Construction Under Cover

Allows open doors without airlocks



Winter Operations Issue
"June In January" A Reality
Under The Buffalo Bubble

High Ventilation Rates



The world's largest coke furnace was built and fired up inside this AirScape



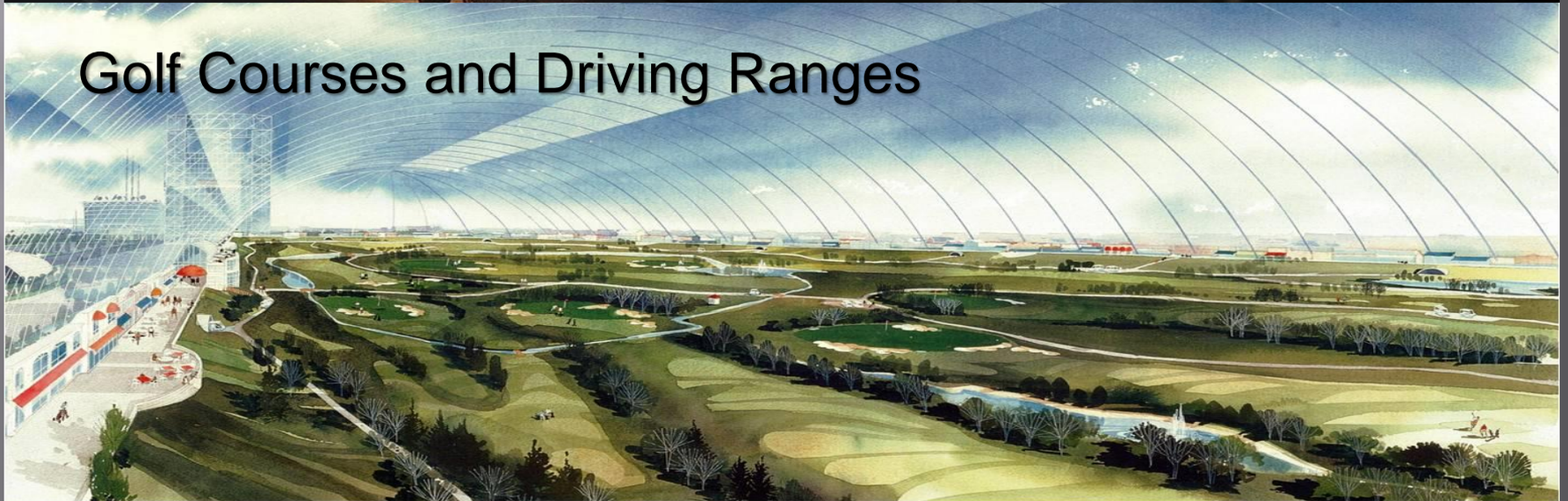
Natural Sunlight



Stadiums and Convention Centers



Golf Courses and Driving Ranges



Unlimited Applications

- Environmental Remediation Covers
 - Prevent toxic waste and mining runoff
 - Contain odors and dust
- Entertainment
 - Water parks and Amusement parks
 - indoor golf courses and driving ranges
- Athletics
 - Practice facilities
 - Stadium roofs for as little as \$5mil
- Agriculture
 - Crop, fish, poultry and algae production
 - Quarantine GMO crops
- Alternative Energy
 - Methane composting
- Environmental Remediation Covers
 - Prevent toxic waste and mining runoff
 - Contain odors and dust
- Warehousing
 - Short or long term
 - 25% the cost of conventional buildings
- Emergency Shelters
 - Erect shelter in 24 hours on prepared site
- Roofing
 - Eliminate expensive flat roof repairs
- Construction Site Covers
 - Portable and reusable
 - High ventilation allows indoor heavy equipment operation
- Equestrian
 - Quarantine horses in a healthy and thriving environment
- Military
 - Troop housing, emergency shelter, field hospitals, equipment storage



AirScape

Designing Advanced “Soft Structures”

1-888-666-8101

info@AirScapes.net

