

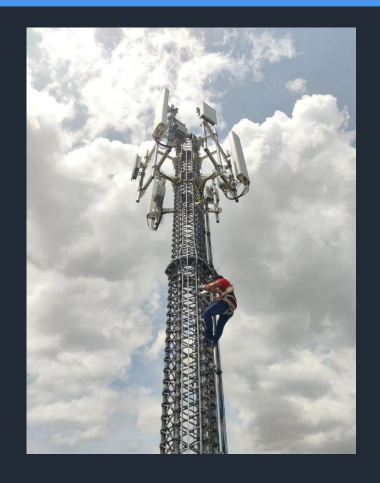
## THE ISOTRUSS

Invented by Dr. David W. Jensen at BYU in 1994

IsoTruss, Inc. founded by Mr. Nathan D. Rich in 2015
Additional grid structures designed and developed

30 patents granted/pending

Headquartered in Springville, UT Telecom cell tower operation in Philippines



### THE TECHNOLOGY

#### Composites are...

- Corrosion-resistant
- Sustainable
- Lightweight

### The IsoTruss geometry is...

- Lighter Weight
- More Resilient
- Lower Drag

#### Manufacturing:

- Manual or automated filament winding
- Continued development of commercial-scale fiber placement and consolidation



# Build for Tomorrow

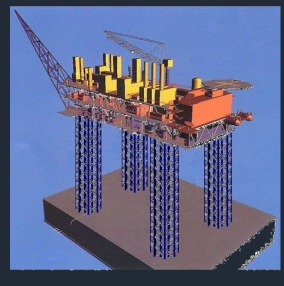


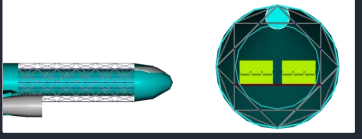
Telecom Towers



Concrete Reinforcement







## SELECT CLIENTS AND CUSTOMERS















### ISOTRUSS AND IACMI

IACMI and UAMMI Member

Participant in Infrastructure & Construction Working Group

#### Goal:

- Support expansion of composites applications
- Break barriers to adoption
- Partner to obtain funding for large projects

Marianne Clayton marianne@isotruss.com (801) 836-7034