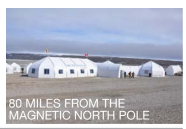
# Proof of Performance Cold Weather Applications



innovation versatility

Cunningham Inlet Somerset Island, Nunavut, Canada





Schlumberger at Verkhnechonsk Eastern Siberia, Russia

### Oil Well Service and Maintenance

"We are amazed with the Sprung structure performance! Earlier today in the morning, we had minus 58°C degrees, it is minus 50°C degrees right now. Sprung is the best solution for our harsh conditions due to its insulation package, superb structure reliability and integrity."

Vladimir Koznov, Director of Schlumberger East Ltd., Irkutsk, Eastern Siberia, Russia





Yukon Zinc Watson Lake, Yukon

Remote northern zinc mine



Pioneer Natural Resources North Slope, Alaska

70' x 75' Remote Aircraft Hangar





# Proof of Performance Cold Weather Applications



Airplane hangar at the Domodedovo International Airport, Moscow, Russia





Fluor Alska Inc. Shemva, Alaska

Ground Missile Defense.

Three structures at this site: 100' x 200' 70' x 80' 70' x 70'

Engineered to meet 120 mph Exp C sustained wind loads.



# G A CONLY

# Salt/Sand Storage Facility Vail Pass, Colorado Rockies

9,500 tons of sand and salt are stored here at Vail Pass, Colorado, elevation 10,662 feet.





60' x 75'

Helicopter hangar for a Heli Tour company based in the Kananaskis Country, Rocky Mountains. Common winds reach 65 mph.



