









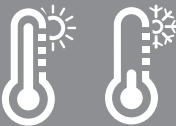


MATERIAL ADVANTAGES OF OUR SHELTERS



VS



Lets in natural daylight		Artificial lighting, increasing energy costs
Natural airflow and ventilation		Additional ventilation systems needed
Spans wide areas without internal supports		Internal supports limit useable space
Resists rust and corrosion		Susceptible to rust and corrosion
Lighter, quicker to build, lower build costs		Longer build time, more labour required
Less maintenance, quicker to repair		Prone to dents, rust and may need more maintenance
Less air and moisture leakage		Can experience leaks at seams and joints
Lightness means easy to relocate		Heavy weight is harder to lift and shift
Flexible lighter materials - safer in quake zones		Heavy rigid material hazardous in quake zones
Quieter, more comfortable space		Amplifies internal noise and echoes
Naturally cool in summer, warm in winter		Requires seasonal heating and cooling equipment