FER CONSTRUCTION	COMPARISON
	FER CONSTRUCTION

SHELTER WORKS	SHELTER works	CONCRETE SHELTERS
STRENGTH	$\star \star \star \star \star \star$ Superior flexural strength; pound for pound stronger than metal	★ ★ ★ ★ Foundation strains and movement over time can crack building
CORROSION RESISTANCE	$\star \star \star \star \star$ Unaffected by moisture or immersion in water; will not rust!	$\bigstar \bigstar \bigstar \bigstar$ Additives & mixes required to ensure corrosion resistance
CHEMICAL RESISTANCE	$\star\star\star\star\star\star\star$ Impervious to most chemicals	Requires special coating to improve chemical resistance
IMPACT RESISTANCE	$\star\star\star\star\star\star$ Will not permanently deform under impact	Very sturdy but susceptible to damage caused by point loads
GRAFITTI RESISTANCE	Easily and quickly cleaned off with Methyl Ethyl Ketone (MEK) and rag	Special coatings are required to enhance resistance—increased maintenance costs
THERMAL INSULATION PROPERTIES	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$ Seamless 1.5" composite design provides inherent thermal barrier and dimensional stability with low conduction	Concrete has virtually no thermal value; optional insulation is required to meet energy code; insulation must be covered by additional liner. Walls and roof can become 8" thick
COLOR	Color is molded into exterior surfaces and bonded on a molecular level; includes durable UV inhibitors	All concrete products required sealer or paint to protect surfaces and seal out weather- Increased maintenance costs
ELECTRICAL CONDUCTION	$\bigstar \bigstar \bigstar \bigstar \bigstar$ Non-conductive - High dielectric capability	Low conduction/non-magnetic
EMI/RFI TRANSPARENT	$\star \star \star \star \star$ Transparent	Reinforced concrete may have some RFI/EMI shielding characteristics
WEIGHT	★ ★ ★ ★ ★ Ultra-Light: ≈ 70% less than steel, 25% less than aluminum; reduces transportation/foundation cost	Typical precast shelter is 5x heavier than fiberglass - increased cost for transportation, foundation and off-loading
FREEDOM FROM MAINTENANCE	$\star \star \star \star \star$ Virtually maintenance free	$\bigstar \bigstar \bigstar$ Requires some maintenance as elastomer joints need to be maintained
WARRANTY	25 years	Typically 1-10 yrs. Extended warranties available for extra cost
COST OF OWNERSHIP	$\star\star\star\star\star\star\star$ Lowest lifetime cost of ownership	★★ Routine maintenance required for optimal performance



www.shelterworks.com (800) 790-8037

