







# STEEL SHED VS FABRIC STRUCTURE

	STEEL SHED	DOMESHELTER™ FABRIC STRUCTURE
Price	\$\$\$	\$\$
Lead Time	Months	Weeks
Installation Complexity	★★★ Specialist height trained teams needed, with more equipment and a longer timeline, roof scaffolding, EWP Hire Time	★ Install takes from as little as a few hours to just days for larger Structures; often completed by clients themselves with minimal parts and complexity
Durability	★★★	★★★
Warranty	Varies	20 Year Fabric UV 10 Year Structural
Environmental Footprint/Ground Disturbance	Considerable	Minimal
Logistics	More Weight/Materials   Large transport need   Higher Cost	Created kits for simple and easy logistics   Ideal for remote locations
Natural Light		
Fully Engineered		
Permanent / Relocatable Solution	Permanent	Permanent or Relocatable
Maintenance	Minimal	Minimal
Quiet	 Steel typically reflects sound, resulting in a noisy echo especially if machinery is being used within	 The Fabric Tarp absorbs sound waves for a more pleasant internal environment. An agriculture client recently commented that the acoustics in their Fabric Shelter were much nicer than a steel Shed.