









AUSTRALIA'S MOST ADVANCE HOARDING SYSTEM

## **TITAN FACT SHEET**

TITAN UPRIGHT Component #1	6 kg of structural aluminium, light and effective; the patented inbuilt rear brace means that, unlike many other systems, TITAN does not need excessive amounts of rear timber bracing to be structurally engineered and certified.
TITAN COUNTERWEIGHTS Component #2	12.5 to 13 kg each for ease of on-site installation, relocation, and removal. Designed with an offset connection for stairs, either side of the doorway, narrow access points.
TITAN PINE ORIENTATION	Flexibility is key. With 70x45 pine oriented correctly, under impact, the energy is released down and out via our TITAN patented pressure-sensitive rubber base. Public safety and hoarding failure are not options. See illustration on the next page.
	WARNING: Incorrect Pine orientation e.g., on the short edge is strong & rigid, way too strong, impact energy is forced forward, resulting in a possible hoarding failure. This is basic engineering.
TITAN SYSTEMS	When combined, TITAN components will form over 16 different hoarding and site protective solutions. Each one is structurally engineer-certified to ensure public safety. Did you know that TITAN is not just for hoardings? It is also certified for use as edge protection, construction portals, and fencing when combined with our patented and award-winning zero-trip base.
TITAN LIFE-TIME WARRANTY	TITAN was invented in 2009. With thousands of installations, relocations & removals, and zero warranty claims; we are confident in offering a lifetime warranty.  TITAN: Built tough for a tough job.
FAILURES	Zero Engineer-Certified hoarding failures from thousands of installations.
AUSTRALIAN MADE & ENGINEER CERTIFIED	Made in Australia for Australian conditions. Certified and accredited by Structural Engineers in several countries.
30+ YEAR DESIGN LIFE	TITAN is an investment that will continue to earn for you and your future generations.
ENVIROMENTAL SOUND	TITAN components are 100% reusable.