TITAN ENGINEER CERTIFIED®

SAFETY

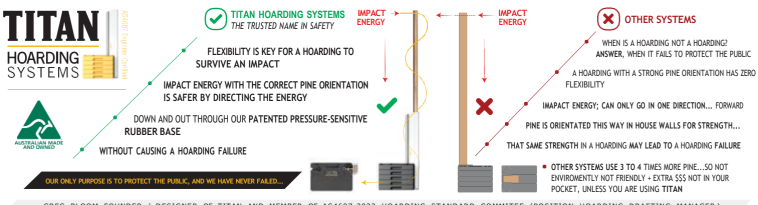
RELIABLE

EFFECTIVE



TITAN FACT SHEET

TWO KEY COMPONENTS	TITAN key components: Aluminum Upright and Counterweight, designed for a 30+ year working life. The TITAN design has no moving parts or screw-on metal plates that will fail.
PINE ALTERNATIVE ENVIRONMENTAL SOLUTION	TITAN has developed ECO, an aluminium reusable pine alternative; ask about our patented ECO system.
70% LESS PINE	TITAN does not rely on large quantities of expensive pine supports and multiple rear pine braces to be Engineer Pre-Certified.
FREE STANDS TO 7.2M	TITAN free stands up to 7.2 m; others may claim higher, but in 30+ years of building hoardings, we have rarely seen one that exceeded 6.8m.
WIND MATRIX DESIGN	TITAN has removed structural engineers from the day-to-day requirements. The TITAN Engineer-Designed wind matrix provides location-based outcomes at the click of a button, ask us how.
FAST ZERO FUSS INSTALLATION	TITAN, fast, effective installation, faster and safer to relocate or remove than any other system on the market; why, you ask? TITAN uses 70% less pine than any other Engineer-Certified hoarding, meaning, less material cost, less environmental damage, less labour, and more profit. TITAN provides a win-win for everyone.
TITAN SYSTEM & COMPONENTS	TITAN is designed by builders with 30+ years of construction and hoarding experience. TITAN is built by Builders and Structural Engineers for builders. TITAN is the trusted name in safety.
ZERO BRACING	Unlike other systems, TITAN requires no rear bracing to build a 1200mm high Kiosk/Work barrier to 7.2m high hoardings. V5 Sep 13 2023



GREG BLOOM FOUNDER / DESIGNER OF TITAN AND MEMBER OF AS4687:2022 HOARDING STANDARD COMMITEE (POSITION HOARDING DRAFTING MANAGER)