

**TITAN** ENGINEER CERTIFIED®  
PUBLIC PROTECTION



SAFETY | RELIABLE | EFFECTIVE

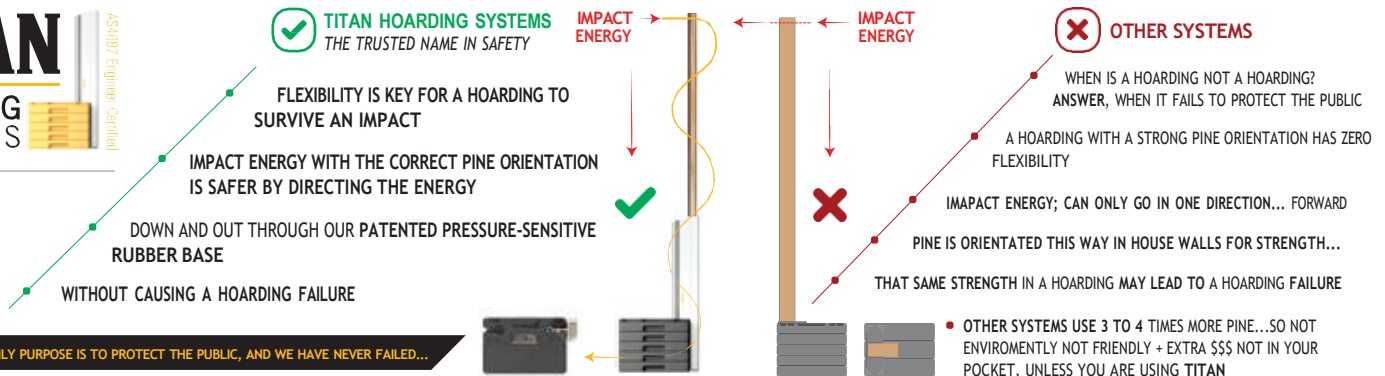
# TITAN FACT SHEET

<b>TWO KEY COMPONENTS</b>	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.
<b>PINE ALTERNATIVE ENVIRONMENTAL SOLUTION</b>	TITAN has developed ECO, an aluminium reusable pine alternative; ask about our patented ECO system.
<b>70% LESS PINE</b>	TITAN does not rely on large quantities of expensive pine supports and multiple rear pine braces to be Engineer Pre-Certified.
<b>FREE STANDS TO 7.2M</b>	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.
<b>WIND MATRIX DESIGN</b>	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.
<b>FAST ZERO FUSS INSTALLATION</b>	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.
<b>TITAN SYSTEM &amp; COMPONENTS</b>	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.
<b>ZERO BRACING</b>	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

**TITAN**  
HOARDING SYSTEMS

AS4687 Engineer Certified



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