## IMPACT-RATED A reusal - Is com - Requir - Requir - Cause

## A reusable modular system that:

- Is completely freestanding
- Requires no fixings to anything
- Requires no ground penetration
- Causes no property damage

## FREE-STANDING

Designed and structurally engineered to free-stand up to 6mH using a standard timber stud – no bracing or fixings required





Impact tested from both front and rear at every height configuration to confirm design stability

INDOOR HOARDING 'WEIGHT TO HEIGHT' GUIDE				
SOLID PANEL HEIGHT – MAX (H)	TIMBER STUD REQUIRED (MM)	QUANTITY OF COUNTERWEIGHTS PER STACK	MAX INTERVAL BETWEEN COUNTERWEIGHT STACKS	CEILING, FLOOR OR SIDE BRACING REQUIREMENTS
1.2m	90 x 45 Pine	2	2.4mW	Freestanding – Not Required
1.8m	90 x 45 Pine	3	1.2mW	Freestanding – Not Required
2.4m	90 x 45 Pine	3	1.2mW	Freestanding – Not Required
3m	90 x 45 Pine	4	1.2mW	Freestanding – Not Required
3.6m	90 x 45 Pine	4	1.2mW	Freestanding – Not Required
4m	90 x 45 Pine	5	1.2mW	Freestanding – Not Required
4.6m	90 x 45 Pine	6	1.2mW	Freestanding – Not Required
5m	90 x 45 Pine	8	1.2mW	Freestanding – Not Required
5.6m	90 x 45 Pine	10	1.2mW	Freestanding – Not Required
6m	90 x 45 Pine	12	1.2mW	Freestanding – Not Required
6.6m	90 x 45 Pine	16	1.2mW	Freestanding – Not Required
7m	90 x 45 Pine	16	1.2mW	Freestanding – Not Required
7.6m	90 x 45 Pine	20	1.2mW	Freestanding – Not Required
8m	90 x 45 Pine	20	1.2mW	Freestanding – Not Required
Lower Cross-Beam and Support Post Required for all Configurations – See LOMAX SYSTEM for Technical Guide / Build Process				