## INPACT-RATED INDOR – No fixings required to anything HOARDING – No ground penetration – Compliant to AS4687

## FREE-STANDING

Specifically engineered to free-stand to 8mH using a single 90 x 45 MPG standard stud – with no fixings required to anything





Pre-certified and impact tested from both the front and rear of the hoarding for compliance to AS4687

INDOOR HOARDING 'WEIGHT TO HEIGHT' GUIDE FOR COMPLIANCE TO AS4687				
SOLID PANEL HEIGHT – MAX (H)	STUD – 90 X 45 (4x2) MPG10	QUANTITY OF COUNTER- WEIGHTS PER STACK	MAX INTERVAL BETWEEN COUNTER-WEIGHT STACKS	CEILING, FLOOR OR SIDE BRACING REQUIRMENTS
1.2m	90 x 45 MPG10	2	2.4mW	Freestanding - Not Required
1.8m	90 x 45 MPG10	3	1.2mW	Freestanding - Not Required
2.4m	90 x 45 MPG10	3	1.2mW	Freestanding - Not Required
3m	90 x 45 MPG10	4	1.2mW	Freestanding - Not Required
3.6m	90 x 45 MPG10	4	1.2mW	Freestanding - Not Required
4 <i>m</i>	90 x 45 MPG10	5	1.2mW	Freestanding - Not Required
4.6m	90 x 45 MPG10	5	1.2mW	Freestanding - Not Required
5m	90 x 45 MPG10	6	1.2mW	Freestanding - Not Required
5.6m	90 x 45 MPG10	6	1.2mW	Freestanding - Not Required
6m	90 x 45 MPG10	7	1.2mW	Freestanding - Not Required
6.6m	90 x 45 MPG10	7	1.2mW	Freestanding - Not Required
7m	90 x 45 MPG10	8	1.2mW	Freestanding - Not Required
7.6m	90 x 45 MPG10	8	1.2mW	Freestanding - Not Required
8m	90 x 45 MPG10	9	1.2mW	Freestanding - Not Required
Above 8m	90 x 45 MPG10	9	1.2mW	Required at Top of Hoarding

Lower Cross-Brace and Support Post Required for all Certification - See LOMAX for Technical Guide / Build Process



For all enquiries, please contact: Lomax Hoarding and Fencing Systems 1300 0 LOMAX 1300 0 56629 Iomaxhoarding.com