

TEST CERTIFICATE

CLIENT: SLAT ACCESSORIES PTY LTD

PO Box 1948

CLEVELAND DC QLD 4165

SLATBOX[™] STORAGE SYSTEM USING **Shelfbox**



Description	Code	Length (inch)	Width (inch)	Height (inch)	Peak Test Load (lbs)	Average Test Load (lbs)
Shelfbox TM 100	01-08D	5.12	5.51	3.35	718 816	767
Shelfbox [™] 200	01-05D	8.86	5.51	3.35	248 243	245
Shelfbox [™] 300	01-06D	12.80	5.51	3.35	156 159	157
Shelfbox TM 400	01-07D	16.73	5.51	3.35	122 119	121

Suggested WLL (lbs)
33
49
31
24

NOTES:

- 1) Melbourne Testing Services Pty Ltd shall not be liable for loss, cost, damages or expenses incurred by the client or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Melbourne Testing Services Pty Ltd be liable for consequential damages including, but not limited to, lost profit, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced except in full and relates only to the items tested.
- 2) This certificate is specific to the SlatboxTM storage items attached to the rigid aluminium reinforced timber slatwall panels as detailed, tested and reported in MT-08/183-C1. MTS shall take no responsibility for the performance of SlatboxTM items installed onto slatwalls of any other
- 3) MTS shall take no responsibility for the slatwall installation, rigidity or structural integrity of the slatwall panels when fitted into buildings or walls of buildings.
- 4) MTS shall take no responsibility for the permissible SlatboxTM rating as determined by the client or any other party.
- 5) This certificate is specific to the individual performance of SlatboxesTM as reported in MT-08/183-C1. MTS shall take no responsibility for the performance or the load capacity of slatwall panels as provided by the client for testing purposes.
- MTS shall take no responsibility for the cumulative effect of loading from multiple SlatboxTM containers on slatwall structures. MTS advises that the users of SlatboxesTM consider the strength of the slatwall and slatwall support members before installation.

RODNEY WILKIE

AUTHORISED SIGNATORY