SC1100 & SC1600 SITE CABINETS

ALLFASTENERS® SITE CABINETS





SKU: 12SC1100-WC



SKU: 12SC1600-WC

SC1100 SAFE WORKING LOAD

SWL = 50kg per shelf

SWL = 156kg total for cabinet for lifting

SWL = 156kg total for cabinet for moving on wheels

- Safe Working Load (SWL) refers to the weight of the items that can be placed inside the cabinet.
- Observe sling angle to the horizontal between 50° - 90° degrees

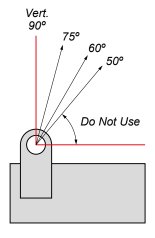
This is a very heavy object. It must be properly secured horizontally when stored to ensure it does not move or fall over. When moving the cabinet on wheels, this should only be done on a hard flat horizontal smooth surface to ensure the wheels are not damaged and the cabinet remains stable. The cabinet and the wheels should be checked for any damage before moving or lifting it.

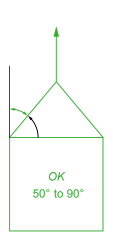
SC1600 SAFE WORKING LOAD

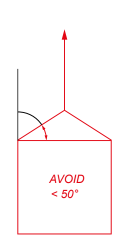
SWL = 67kg per shelf

SWL = 195kg total for cabinet for lifting

SWL = 100kg total for cabinet for moving on wheels







NOTES

- 1. Cabinet empty weight is SC1100 =132kg, SC1600 = 216kg
- 2. Load shall be uniformly distributed per shelf
- 3. Cabinet doors must be locked securely before lifting
- 4. Lifting must be done gradually without abrupt shocks while keeping the cabinet upright without tilting
- 5. For calculating the SWL for lifting the following factors of safety have been applied:
 - 1.5 for cabinet strength
 - 2.0 for loading placed inside the cabinet
 - 2.0 for crane dynamic load amplification factor
- 6. Cabinet has been tested to a static uniformly distributed ultimate load of 1200kg (SC1100) & 1600kg (SC1600) placed inside the cabinet.

Customer Service 1800 255 349 | techadvice@allfasteners.com.au | www.allfasteners.com.au



SC1100 & SC1600 SITE CABINETS

ALLFASTENERS® SITE CABINETS

LOADING CAPACITY & MOVEMENT TEST FOR SC1100

■ SKU: 12SC1100-WC

Loading Capacity Test					
Part #	Test Condition & Description	Test Date	Test Result		
12SC1100-WC	 Actual 300kg per shelves ,whole loading : 1200kgs been passed. The testing was remained 12H. Testing requirements: not exceed 1/4 inch deformation of table. 	18/5/2021	Pass		
	Hanging & Movement Test				
12SC1100-WC	Test methods: 1. The cabinet loaded from 300 kg per shelves, whole loading: 1200kgs. 2. Lift by two chains diagonally with the other two longer ones just keeping the cabinet level 3. Used the line hanging equipment raised up the loaded cabinet then remained 10 minutes; 4. Repeat the lifting cabinet, pause for two seconds, rotate the cabinet, check if the cabinet is abnormal; 5. Move the raised cabinet back & forth to check the cabinet whether have any damage.	19/5/2021	Pass		
	Cabinet Tilts Test				
12SC1100-WC	Test methods: 1. The cabinet loaded from 300 kg per shelves, whole loading : 1200kgs 2. Tilting the cabinet the contents move and end up on the door 3. Test after ,The door locking function is normal.	19/5/2021	Pass		



























SC1100 & SC1600 SITE CABINETS

ALLFASTENERS® SITE CABINETS



LOADING CAPACITY & MOVEMENT TEST FOR SC1600

SKU: 12SC1600-WC

Loading Capacity Test					
Part #	Test Condition & Description	Test Date	Test Result		
12SC1600-WC	1.actual 400kg per shelves ,whole loading : 1600kgs been passed. 2.the testing was remained 12H. 3.Testing requirements: not exceed 1/4 inch deformation of table.	3/6/21	Pass		
	Hanging & Movement Test				
12SC1600-WC	Test methods: 1.the cabinet loaded from 400 kg per shelves,whole loading: 1600kgs. 2. Lift by two chains diagonally with the other two longer ones just keeping the cabinet level 3. Used the line hanging equipment raised up the loaded cabinet then remained 10 minutes; 4. Repeat the lifting cabinet, pause for two seconds,rotate the cabinet, check if the cabinet is abnormal; 5. Move the raised cabinet back & forth to check the cabinet whether have any damage.	4/6/2021	Pass		
	Cabinet Tilts Test				
12SC1600-WC	Test methods: 1. The cabinet loaded from 400 kg per shelves,whole loading : 1600kgs 2. Tilting the cabinet the contents move and end up on the door 3. Test after ,The door locking function is normal.	4/6/2021	Pass		





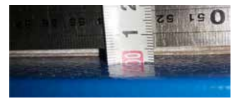






















Important Note: Whilst all reasonable care is taken in compiling technical data on the Company's products, all information, recommendations, or suggestions regarding the use of such products are made without guarantee, since the conditions of use are beyond the control of the Company. It is the customer's responsibility to satisfy himself that each product is fit for the purpose for which he intends to use it, that the actual conditions of use are suitable, and that in the light of our continual research and development programme the information relating to each product has not been superseded. Allfasteners, its agencies and employees, disclaim any and all liability in respect of anything or the consequences of anything done or omitted to be done in reliance upon the whole or any part of this document.

Allfasteners® 78-84 Logistics Street Keilor Park VIC 3042 Australia +61 3 9330 0555 Allfasteners Pty Ltd. ACN 113 948 100 ABN 86 766 075 300 Copyright © 2024. The contents of this document remains the property of Allfasteners® and may not be reproduced without prior written permission.