



30 November, 2015

**STORE-SAFE**  
(by email)

**Attn: Mr Vince Nicolosi**

**To Whom It May Concern:**

**RE: STANDARD "S120 SITE BOX" BY STORE-SAFE  
SAFE WORKING LOAD OF BOLTED LIFTING LUGS (AT SIDE OF BOX)  
STRUCTURAL DESIGN CERTIFICATION – FOR N.S.W., QUEENSLAND,  
VICTORIA, (AND OTHER STATES WHERE C.P.ENG IS ACCEPTED)**

**This is to certify the following:**

- That the structural design of the above elements has been checked by appropriately qualified engineers, for compliance with relevant Australian Standards, and for the ability to cater for expected loads and conditions.
- **That the safe working load of the Site Box is as follows:**

<b>Item:</b>	<b>Total SWL (kg)</b>
<b>Container</b>	<b>106</b>
<b>Contents</b>	<b>450</b>
<b>Gross</b>	<b>556</b>

- **That the safe working load for each lifting point is 556 kg.**
- That the structural design complies specifically with the following:
  - Australian Standards – AS1170.1, 4100

**The design is represented on our sketch no. 1403-SK-SV-01(attached) and on the drawings by Store-Safe named as follows:**

Body Assy SB120 (Body-04) – Issue 2, 8/02/02

Base, Box SB120 (Base 04) – Issue 1, 3/05/00

Lug for Site Box (lug.dwg) – Issue 1

**Note that this certification applies only when the item is used in the following circumstances:**

- All 4 lifting points are equally loaded, and any goods in the item are evenly distributed.
- Minimum 20mm lifting pin or shackle is used on each lifting point.
- Strictly in accordance with all manufacturer’s recommendations.
- Use and supervision by appropriately trained and qualified people and in accordance with all Workcover guidelines.

No assurances are given for other circumstances.

If you have any queries regarding this matter, please contact me.

Yours faithfully,

A handwritten signature in blue ink, appearing to read 'W Taylor', with a stylized flourish at the end.

**WAYNE TAYLOR** BE (Hons I), MBA, CPEng  
Chartered Professional Engineer / Director  
RPEQ No. 4632, RBP (Victoria) No. EC16988