Civil and Structural Consulting Engineers

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Mr J Poole Latham's Steel Doors Australia Unit 2, 868 Beaufort St Inglewood WA 6052 RSA-200502-CE-S-003 19 February 2021

Dear John,

Subject: Region D Certification of "Container Window Shutter"

RSA Pty Ltd certifies that the door indicated above and pictured overleaf is suitable for use as an external door in Region D, as per AS/NZS 1170.2:2011.

The door has been subject to – and passed – the following tests conducted by RSA:

- Static pressure test up to 4.2kPa
- Timber member impact test as per Section 2.5.8 of AS/NZS 1170.2:2011
- 8mm steel ball impact test as per Section 2.5.8 of AS/NZS 1170.2:2011

The below design parameters were considered in assessing the door. They are typical for standard use.

| Property | Symbol | Value | Notes |
|-------------------------------|--------------------|--------|---|
| Regional wind speed | V_R | 88 m/s | Region D, Importance Level 2, 50-year design life |
| Wind direction multiplier | M_{d} | 1 | |
| Terrain/Height multiplier | $M_{z,\text{cat}}$ | 0.91 | Terrain Category 2, door not above 5m elevation |
| Shielding multiplier | M_s | 1 | No shielding from buildings assumed |
| Topographic multiplier | M_{t} | 1 | Relatively flat ground assumed |
| Internal pressure coefficient | $C_{p,i}$ | -0.3 | No dominant opening |

Please contact this office for advice if design parameters are to differ from those given above.

Sincerely,

Michael Cassie BSc MPE (Dist) GradIEAust

Structural Engineer

Tristan Salter Beng (Hons) MIEAust CPEng NER

Civil and Structural Engineer

RSA-200502-CE-S-003 Page **1** of **2**



Anti-Vandal Window Shutter



Featuring Genuine HOOPLY® Multi-Point Locking System

Figure 1: Container Window Shutter tested by RSA

RSA-200502-CE-S-003 Page **2** of **2**