

● #2094 - Unitise Panel 791 Down Core Silicone Thickness Off Cut Test

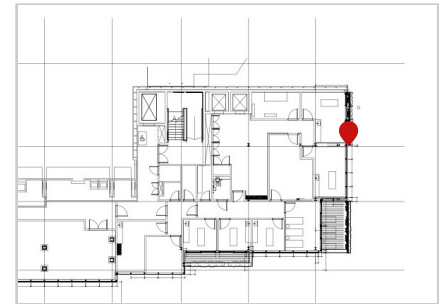
Failed

BGCL Site Issues | Peter Mazur | Snagging

Plan: lev 3 plan

Tags: #sunvast

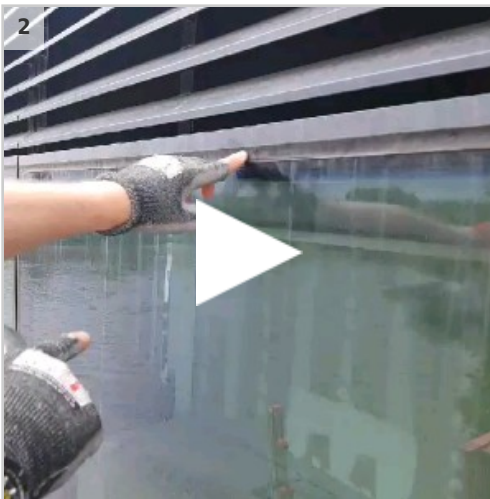
Created 25-05-2022

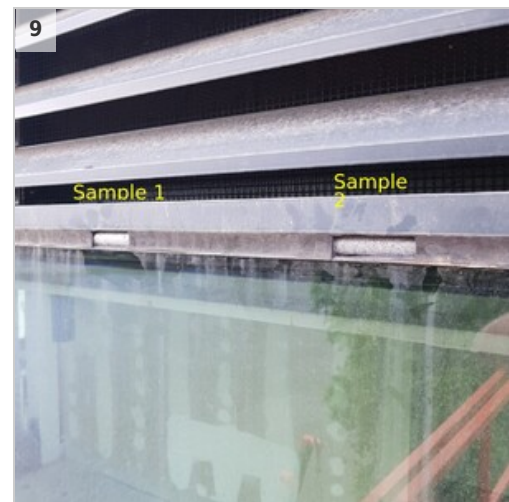
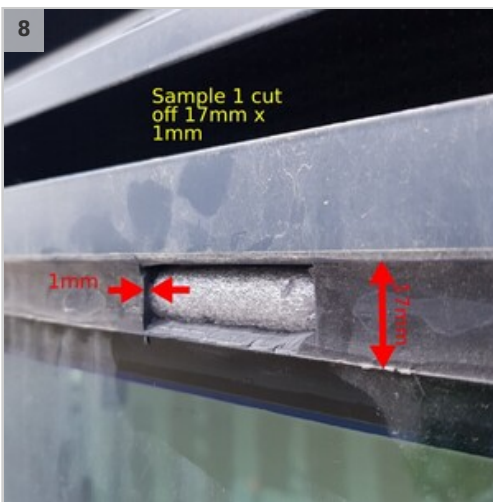
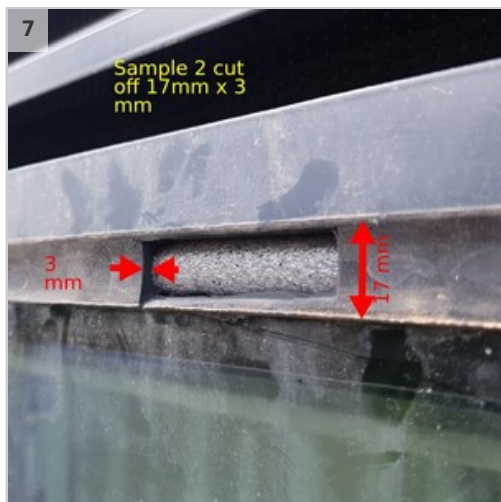
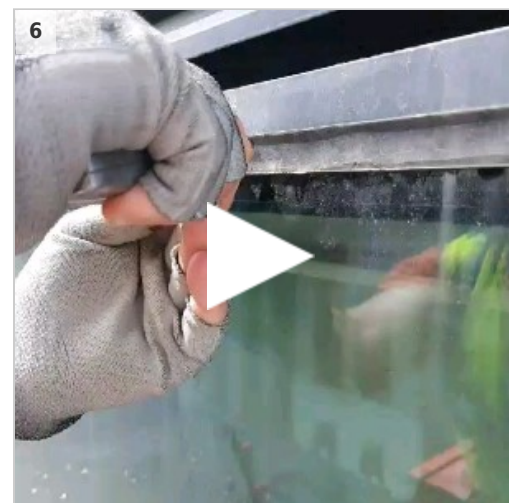
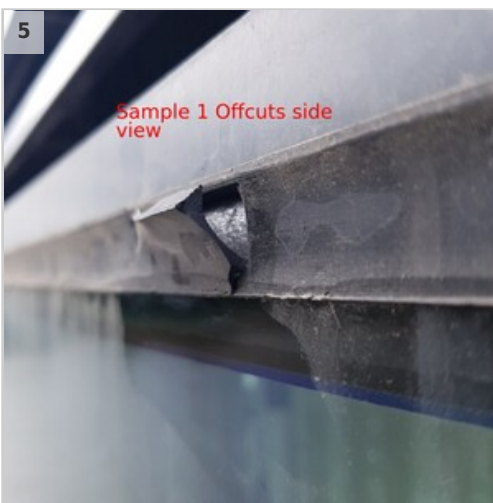
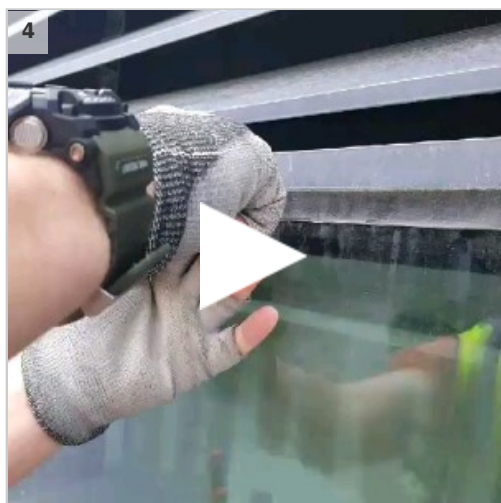


Task messages (time in BST)

Peter Mazur	Photo 1	25 May 14:18
Peter Mazur	Photo 2	25 May 14:19
Peter Mazur	Photo 3	25 May 14:19
Peter Mazur	Photo 4	25 May 14:19
Peter Mazur	Photo 5	25 May 14:20
Peter Mazur	Photo 6	25 May 14:22
Peter Mazur	Photo 7	25 May 14:22
Peter Mazur	Photo 8	25 May 14:22
Peter Mazur	Photo 9	25 May 14:24

Photos





TECHNICAL SPECIFICATIONS AND STANDARDS

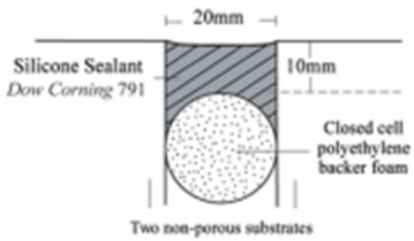
Conforms to SNJF,

ISO 11600-F-G-25LM.

DIN 18540 Class F.

JOINT DESIGN

The sealant joint width should be designed to accommodate the movement capability of the sealant. When designing joints using *Dow Corning 791* Silicone Weatherproofing Sealant, the minimum width should be 6mm. For joints between 6-12mm wide, a seal depth of 6mm is required. For joints above 12mm wide, a width to depth ratio of 2:1 should be used. In situations where fillet joints are needed, a minimum of 6mm sealant bite to each substrate is recommended. For joint dimensions with a width greater than 25mm or a depth greater than 15mm, please contact one of *Dow Corning*'s Regional Service Centers for technical assistance.



Fulham Riverside New Stands
Sunvast Unitise Panels – Silicone Thickness Cut Out Test
Location Level 3 – South Elevation Gridline 3-4

Sample 1 – Failed

Sample 2 – Failed

3. Correct Thickness in Scale as per Dow Corning 791 Specs

