

Project partners: IAG and SUNCORP

Overview of study

(a)

(b)

Figure 1 (a) Towels placed in front of large windward wall windows to control large amounts of water, and (b) water spaying into living room from under the door

Water ingress through windows and sliding doors

this

Figure 3 Weephole in glass sliding door frame

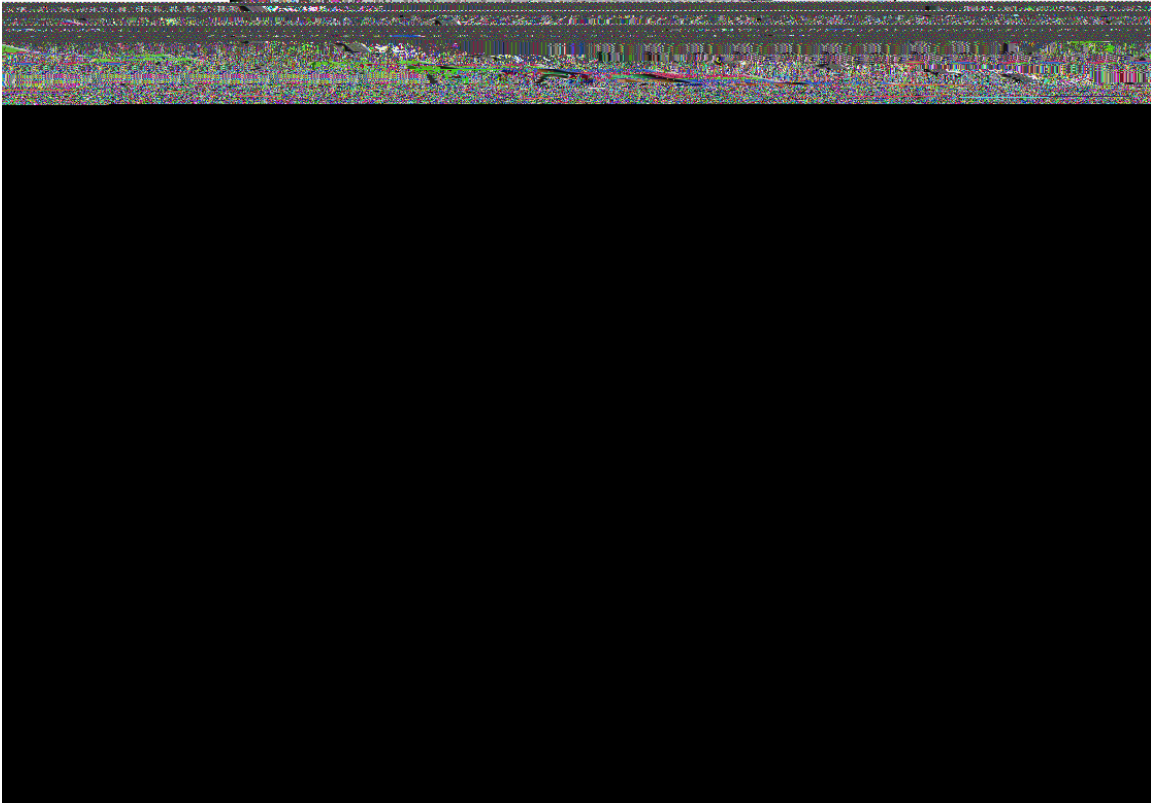


Figure 5: WDRS with Wall and Window Test Sample

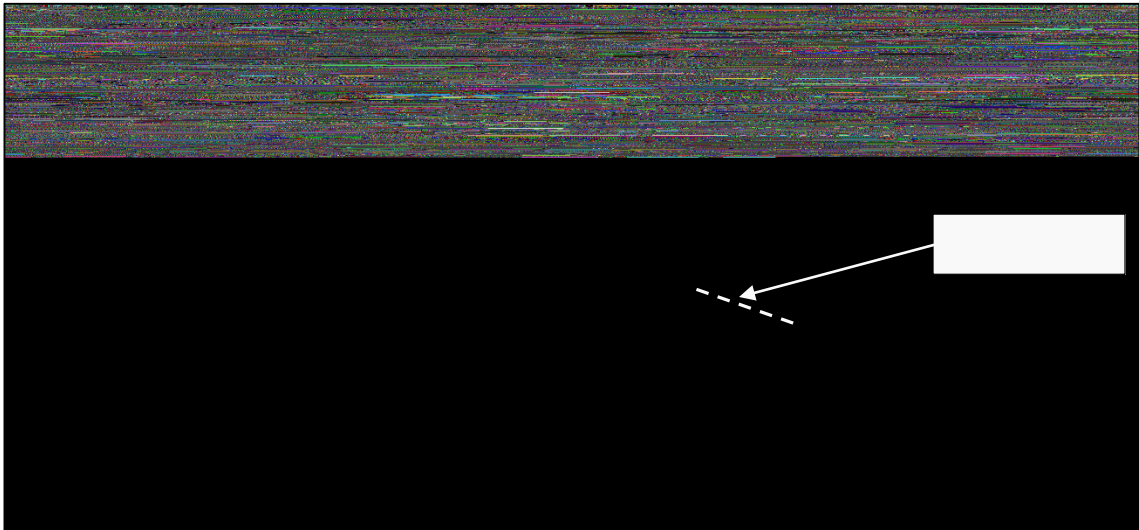


Figure 6 Side by side views of normal window and window with the Plastic sheet sill extension during a pressure peak

