



MATERIALS TEST REPORT

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Test Procedure

Shear [ ] Part: GoClips STD
Load [X]
Impact [ ] Specifications: ATS 978 Rev.0 'Load Testing'
Density [ ]
Bend [ ]
Pressure [ ]

Test Results

Table with 3 columns: Part Identification, Max Load (lbs), Remarks. Row 1: Sink/Countertop Assembly with GoClips, 1,247, Load test was performed on a customer supplied sink and countertop assembly. The sink was supported by 6 GoClips underneath the countertop. Distributed load was applied to the top of the sink until failure occurred in the clips causing the sink to fall. Maximum load was recorded. See figure 1-3 for test setup and results.



Prepared by: [Signature] Colin Savage
Materials Testing

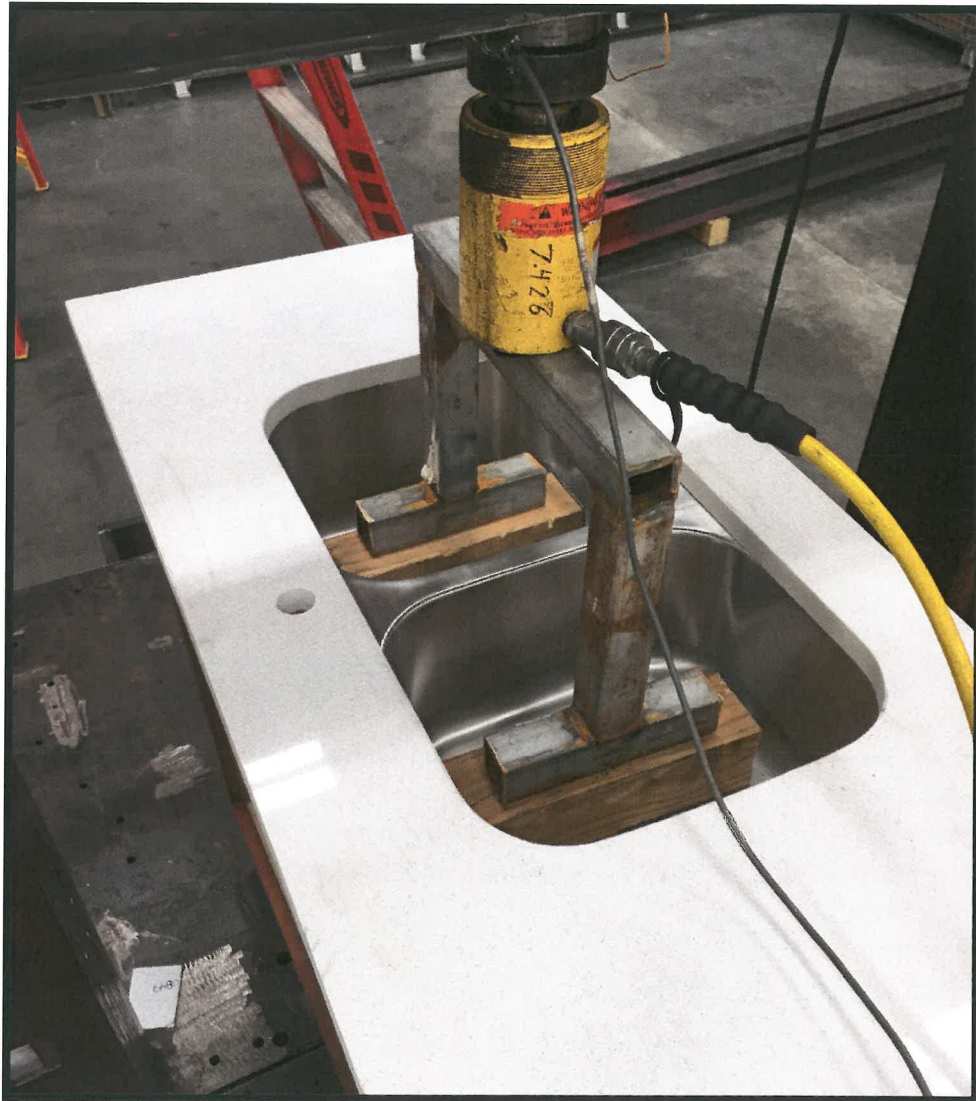
Approved by: [Signature] Shawn Murray
Group Manager

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**Figure 1: Sink assembly test setup**



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**Figure 2:** Example of GoClip installed under the countertop



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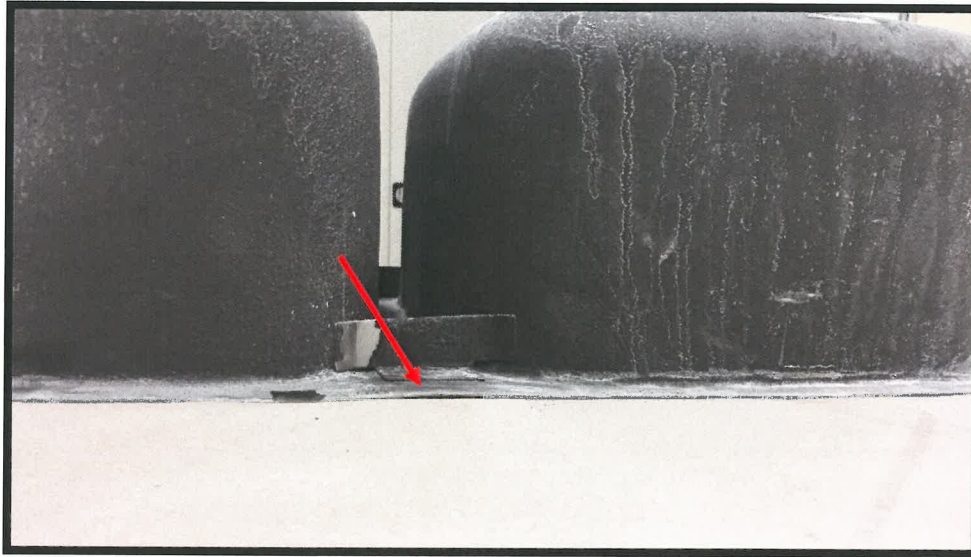


**Figure 3: GoClips after failure**



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**Figure 4:** Sink after failure, shows bending around the lip caused by the GoClips.