

1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

MATERIALS TEST REPORT							
Ref . D249307	Date M	arch 2, 2016	Page	1	of	5	
Test Procedure							
Shear	Part: GoClips STD						
Load			_				
Impact			Specifications:	pecifications: ATS 978 Rev.0 'Load Testing'			
Density							
Bend							
Pressure							
Test Results							
Part Identification	Max L	oad (lbs)		Re	emarks		
Sink/Countertop Assembly with GoClips	Assembly with 1,247		supplied The sin underned load wa until fail the sin	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. Maximium load was recorded. See figure 1-3 for test setup and results.			

ISO 9001

Prepared by:

Colin Savage

Materials Testing

Approved by:

Shawn Murray

Group Manager



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

MATERIALS TEST REPORT

Ref. D249307 **Date** March 2, 2016 **Page** 2 **of** 5

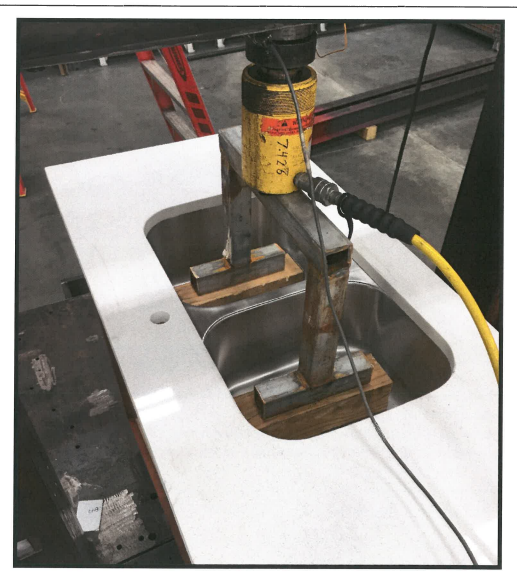


Figure 1: Sink assembly test setup



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

MATERIALS TEST REPORT

Ref. D249307 **Date** March 2, 2016 **Page** 3 **of** 5



Figure 2: Example of GoClip installed under the countertop



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

MATERIALS TEST REPORT

Ref. D249307 **Date** March 2, 2016 **Page** 4 **of** 5

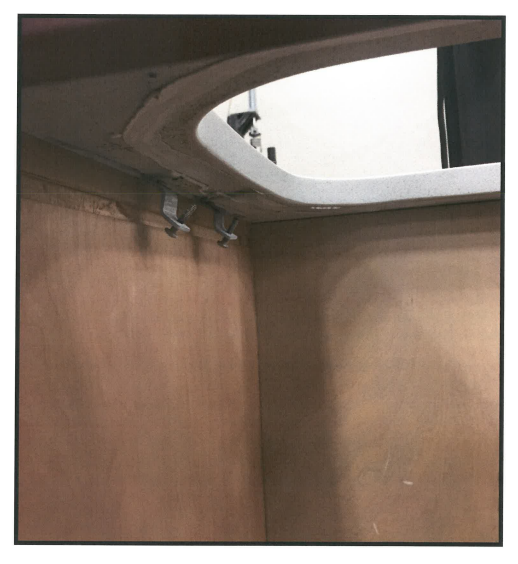


Figure 3: GoClips after failure



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

MATERIALS TEST REPORT

Ref. D249307 **Date** March 2, 2016 **Page** 5 **of** 5

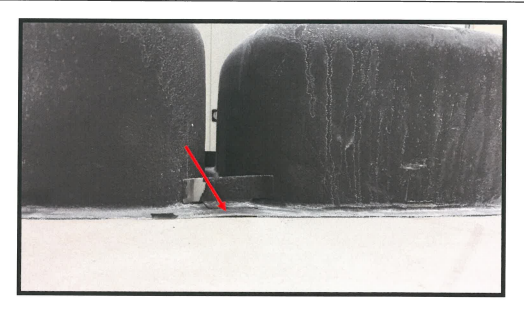


Figure 4: Sink after faulire, shows bending around the lip casued by the GoClips.