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April 27, 2009

Mr. Erik Schouten
RockSteady, LLC.
112 North Cedar Steet
Lititz, PA, 17543

RE: Intertek Letter Report #3175732

Mr. Schouten:

This letter is to inform you of the results of the RockSteady, LLC testing conducted under Intertek Quote #500112193, per ASTM D1721 Standard Test Methods for Mechanical Fasteners in Wood-Modified Shear fastener/assembly pullout test.

The testing was conducted on April 17 and 20, 2009 at the Intertek Middleton, WI facility. The samples arrived from RockSteady, LLC on March 11, 2009. Twenty (20) specimens were tested. Ten (10) where installed in wood studs and ten (10) where installed in a steel studs. The fasteners were installed in a 6" stud sample 1 1/2" from the end of the stud on center.

The test was conducted until product failure. See page two (2) for the test data sheet on your results.

Please feel free to call if you have any questions. Thank you for choosing Intertek.

Reported by:

Randy Sundby
Project Engineer

Reviewed by:

Emily Tucker
Project Engineer



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	Material	Tensile extension at Maximum Load (in)	Maximum Load (lbf)	Failure
1	Wood	1.06029	437.1537	Clip Failure
2	Wood	1.18729	490.56199	Cable Failure
3	Wood	1.10272	434.54511	Fastener Shear
4	Wood	1.10460	468.25986	Fastener Shear
5	Wood	1.13791	433.11846	Cable Failure
6	Wood	1.24641	502.34975	Clip Failure
7	Wood	1.22088	487.90065	Clip Failure
8	Wood	1.16129	460.69349	Clip Failure
9	Wood	1.29505	476.39596	Fastener Shear
10	Wood	1.09623	444.83956	Cable Failure

	Material	Tensile extension at Maximum Load (in)	Maximum Load (lbf)	Failure
1	Steel	0.97077	437.0713	Clip Failure
2	Steel	1.18326	494.51079	Cable Failure
3	Steel	1.14160	484.51088	Cable Failure
4	Steel	1.17493	510.31803	Cable Failure
5	Steel	1.04993	451.79876	Fastener Shear
6	Steel	0.92910	395.38210	Cable Failure
7	Steel	1.23326	510.25572	Cable Failure
8	Steel	1.06660	467.27364	Cable Failure
9	Steel	1.01659	466.04795	Cable Failure
10	Steel	1.07910	478.88160	Cable Failure

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