

Product Evaluation Report

PER-06014

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Initial Listing September, 2006 Re-Approved July, 2011 58640 State Road 15 574-533-0337 Goshen, Indiana 46528 <u>www.p-e-i.com</u>

<u>Listed Product</u> VersaPin Gripshank[®] & Helical[®] Pneumatic

Fasteners Listed For

Aerosmith Fastening Systems

5621 Dividend Road Indianapolis, IN 46241

Progressive Engineering Inc. is an accredited Testing Laboratory and Third Party Quality Control Agency. This **Product Evaluation Report** represents a product that *Pei* has a follow-up service agreement with. This **Product Evaluation Report** in no way implies warranty for this product or relieves **Aerosmith Fastening Systems** of their liabilities for this product. *Pei* is accredited to ISO Standard 17020 and 17025. This **PER** is an official document if it is within one year of the initial or renewal date.

Product Manufacturing

The VersaPin Gripshank® **and Helical**® **Fasteners** are manufactured by independent companies. Any company manufacturing product for Aerosmith, that is intended to be listed by this Product Evaluation Report, has an agreement in place and has been approved and is audited quarterly by Pei.

Listing Details

VersaPin Gripshank® **and Helical**® **Fasteners** are pneumatically driven steel pins used to attach siding and sheathing materials to steel stud framing. The pins pierce the steel framing while the specially designed shank grips the steel framing. The threaded portion of the shank must penetrate completely through the stud steel thickness.

Product Description

The VersaPin Gripshank[®] **Fasteners** are manufactured from AISI C 1060 steel, heat treated to a Rockwell C hardness between 52 and 55, have a minimum tensile strength of 240 ksi and a bending yield strength of 250 ksi. The pins are electro-zinc plated with a chromate rinse or are mechanically zinc plated ASTM B633 Type 1 SC or ASTM B695 Type 1 Class 5 or a nickel metal alloy. The plating is a minimum thickness of .0002" thick.

The VersaPin Helical[®] **Fasteners** are manufactured from AISI C 1060 steel, heat treated to a Rockwell C hardness between 52 and 55, have a minimum tensile strength of 240 ksi and a bending yield strength of 250 ksi. The pins are electro-zinc plated with a chromate rinse or are mechanically zinc plated per ASTM B633 Type 1 SC, ASTM B695 Type 1 Class 5 or a nickel metal alloy. The plating is a minimum thickness of .0002" thick.

The pins are manufactured with a nominal finished shank dia. of .100" and a nominal head dia. of .250" or .312". The shank has a proprietary thread and the point is ballistic shaped. The pins are identified by the Aerosmith logo head stamp as shown on page 4 of this Product Evaluation Report. The pins are collated for powered gun and air tool applications.

Steel Framing

The steel framing shall comply with ASTM A 653 SS (33 ksi) with the following minimum steel thickness for each nominal gage size.

	Minimum	Gripshank Ultimate	Helical Ultimate
<u>Gage</u>	Thickness	Withdrawal Values	Withdrawal Values
14	.071"	596 lbs.	351 lbs.
16	.055"	449 lbs.	330 lbs.
18	.045"	337 lbs.	235 lbs.
20	.037"	284 lbs.	
22	.033"	185 lbs.	85 lbs.

Approved Siding Material

James Hardie Building Products 5/16" Hardipanel® Vertical Siding & 5/16" Hardiplank® Lap Siding or equivalent. See ICC-ES Legacy Report NER-405. The siding is to be installed using the siding manufacturers Installation Instructions and Gripshank® Fasteners. The minimum steel thickness to be used is 20 gage.

Approved Exterior Sheathing

DensGlass Gold Exterior Sheathing 1/2" and 5/8" Fireguard Type X. See ICC-ES Legacy Report ER-4305. The sheathing is to be installed using the sheathing manufacturers Installation Instructions and **Gripshank**® Fasteners. The minimum steel thickness to be used is 22 gage.

The Sure-board Series 200 Structural Panel 5/8" or 1/2" thick Type X gypsum board adhered to 22 ga. steel, listed on ICC ES ER-6151. Aerosmith pins shall be installed in compliance with manufacturers Installation Instructions. The minimum steel thickness to be used is 20 gage.

Approved Plywood Sheathing

Plywood sheathing complying with USDC Product Standard PS-1 or PS2-92 (UBC Standards 23-2 or 23-3) Aerosmith pins shall be installed in compliance with manufacturers Installation Instructions. The minimum steel thickness to be used is 20 gage.

Approved Structural Cement Panel

Fortocrete[™] 3/4" Structural Cement Panel reinforced with fiberglass strands. See ICC-ES ESR-1972 Report. The sheathing is to be installed using the sheathing manufacturers Installation Instructions and Gripshank® Fastener 2385A (0.100" x 1-1/2") only. Minimum joist thickness is 16 gage, 50 ksi.

Approved Gripshank Pins

2191Z	2381Z	2192Z	2359Z	2502Z	2325Z	2324Z
2251Z	2501Z	2252Z	2382Z	2632Z	2325A*	2385Z
23517	2631 <i>7</i>	23527	23897	26357	3329R*	

Tested to

ASTM B 117 - 192 hr. Hour Salt Spray Test (2325A Only)

ASTM C 1513 - Specification for Steel Tapping Screws for Cold Formed Steel Framing Applications.(Provisions Apply*)

ASTM D 1037 - Fastener Withdrawal Test

ASTM E 72 - Wall Racking Test

ASTM E 330 - Standard Test Method for Structural Performance of Exterior Windows, Curtain Walls and Doors by Uniform Static Air Pressure Differences

ASTM E 564 - Static Load Test for Shear Resistance of Framed Walls for Buildings

ASTM E 2126-07A - Cyclic Load Test for Shear Resistance of Vertical Elements

AISI TS-5-052 - Test Methods for Mechanically Fastened Cold-Formed Steel Connections

Code Compliance

1997 Uniform Building Code2006 International Building Code2003 International Residential Code2009 International Building Code2003 International Building Code2009 International Residential Code

2006 International Residential Code 2004 Florida Product Approval - Application FL#10162

The VersaPin **Gripshank**® Fasteners are limited to use in resisting wind and Seismic forces in this Product Evaluation Report. Fire Rated assemblies are outside of the scope of this Product Evaluation Report.

Product Documentation

VersaPin Gripshank® Fastening Guidelines for Cement Fiber Board dated August, 2006

Aerosmith Installation Instructions for DensGlass Sheathing not dated

Hardie Plank & HardiPanel Installation Instructions dated December, 2005

Sure-Board Installation guide for Aerosmith pins

Densglass Gold Installation Recommendations dated 2006

A Quality Control Manual for Aerosmith Fastening Systems Dated 4/1/2011

A Quality Control Manual from each Approved Manufacturer

An agreement between Product Evaluation Report owner (Aerosmith) & each Approved Manufacturer

A follow-up Listing & Inspection agreement between PEI and Aerosmith Fastening Systems

A **Pei** test report No. 2003-784 - Fastener Withdrawal Test using **Gripshank** and **Helical** Shank Fasteners - Dated 6/9/2003 - Stamped by a professional engineer.

A *Pei* test report No. 2007-1149 - ASTM E72 Wall Racking Test with 19/32" APA Rated Sheathing and Aerosmith Gripshank Pins with Studs Spaced 4" o.c. - Dated 8/15/2007.

A *Pei* test report No. 2007-985(A) - ASTM E330 Test with 5/8" DensGlass Gold FireGuard Type X and Aerosmith Gripshank Pins with Studs Spaced 16" o.c. - Dated 9/06/07 - Stamped by a professional engineer.

A *Pei* test report No. 2007-985(B) - ASTM E330 Test with 5/8" DensGlass Gold FireGuard Type X and Aerosmith Gripshank Pins with Studs Spaced 16" o.c. - Dated 9/06/07 - Stamped by a professional engineer.

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Product Documentation cont.

A *Pei* test report No. 2006-349(A) - ASTM E330 Test with Hardipanel® and Aerosmith Gripshank Pins with Studs Spaced 16" o.c. - Dated 2/28/2006 - Stamped by a professional engineer.

A *Pei* test report No. 2006-349(B) - ASTM E330 Test with Hardipanel® and Aerosmith Gripshank Pins with Studs Spaced 24" o.c. - Dated 3/1/2006 - Stamped by a professional engineer.

A *Pei* test report No. 2006-349(C) - ASTM E330 Test with 6-1/4" Wide Hardiplank® Face Nailed using Aerosmith Gripshank Pins - Dated 2/28/2006 - Stamped by a professional engineer.

A *Pei* test report No. 2006-349(D) - ASTM E330 Test with 7-1/4" Wide Hardiplank® Face Nailed using Aerosmith Gripshank Pins - Dated 2/28/2006 - Stamped by a professional engineer.

A *Pei* test report No. 2006-349(E) - ASTM E330 Test with 8-1/4" Wide Hardiplank® Face Nailed using Aerosmith Gripshank Pins - Dated 3/1/2006 - Stamped by a professional engineer.

A *Pei* test report No. 2006-349(F) - ASTM E330 Test with 6-1/4" Wide Hardiplank® Blind Nailed using Aerosmith Gripshank Pins - Dated 2/27/2006 - Stamped by a professional engineer.

A *Pei* test report No. 2006-349(G) - ASTM E330 Test with 7-1/4" Wide Hardiplank® Blind Nailed using Aerosmith Gripshank Pins - Dated 2/28/2006 - Stamped by a professional engineer.

A *Pei* test report No. 2006-349(H) - ASTM E330 Test with 8-1/4" Wide Hardiplank® Blind Nailed using Aerosmith Gripshank Pins - Dated 3/1/2006 - Stamped by a professional engineer.

A *Pei* test report No. 2006-349(I) - ASTM E330 Test with 6-1/4" Wide Hardiplank® Blind Nailed Over 15/32" Plywood using Aerosmith Gripshank Pins - Dated 5/10/2006 - Stamped by a professional engineer.

A *Pei* Allowable Wind Speed Calculation, project No. 2006-1268, for Hardipanel® & Hardiplank® using Aerosmith Gripshank Pins - Dated 8/8/2006 - Stamped by a professional engineer.

A *Pei* test report No.2003-509(A) - ASTM E330 Test with 5/8" DensGlass and 18 Gauge Steel framing Gripshank Fasteners @ 8"o.c. - Dated 5/2/2003 - Stamped by a professional engineer.

A *Pei* test report No.2003-509(B) - ASTM E330 Test with 5/8" DensGlass and 22 Gauge Steel framing Gripshank Fasteners @ 8"o.c. - Dated 5/5/2003 - Stamped by a professional engineer.

A *Pei* test report No.2003-509(D) - ASTM E330 Test with 1/2" DensGlass and 22 Gauge Steel framing Gripshank Fasteners @ 8"o.c. - Dated 5/6/2003 - Stamped by a professional engineer.

ICC-ES Legacy Report ER-5667 - Reissued December 1, 2002

DH Brown Associates Test Report No. B95-216 - Not Dated

A DH Brown Associates test report No. B95-216 Wood Structural Panel Diaphragms and shear walls fastened with Aerosmith Pins (Tables ONLY)

A DH Brown Associates test report No. B95-216 Wood Structural Panel Diaphragms and shear walls fastened with Aerosmith Pins

A Specialized Testing report No.- STQA50095 Sure-Board Series 200 Structural Panels racking shear tests and shear walls. Dated 11/21/2006

A PEI Opinion Letter dated September 2009 sealed by a professional engineer.

Test Report 2008030126A dated 3/24/2008, Salt Spray Test in Accordance with ASTM B117

A *Pei* test report No.2010-1023 - Fastener Lateral Load Test on a Steel Pin P/N 2385A thru 3/4" Fortocrete[™] into a 16 Gauge Steel Joist - Dated 9/13/2010.

A *Pei* test report No.2011-427 - ASTM E330 Test with 5/8" Securock and 18 Gauge Steel framing & Gripshank Fasteners @ 6"o.c. - Dated 3/22/2011.

A Opinion letter for equivalency interpretation of Pin Fastening dated October, 13, 2010.

ICC-ES Evaluation Report ESR-1792 - Reissued June 1, 2009

A *Pei* test report No.2010-765A - ASTM E 2126-07A Test with 15/32" Plywood on 16 Gauge Steel framing & Gripshank Fasteners at 2"o.c. Perimeter & 12" o.c. Field Studs - Dated 7/20/2011.

A *Pei* test report No.2010-765B - ASTM E 2126-07A Test with 15/32" Plywood on 16 Gauge Steel framing & Gripshank Fasteners at 6"o.c. Perimeter & 12" o.c. Field Studs - Dated 7/20/2011.

A *Pei* test report No.2010-765C - ASTM E 2126-07A Test with 7/16" OSB Structure 1 on 16 Gauge Steel framing & Gripshank Fasteners at 2"o.c. Perimeter & 12" o.c. Field Studs - Dated 7/20/2011.

A *Pei* test report No.2010-765D - ASTM E 2126-07A Test with 7/16" OSB Structure 1 on 16 Gauge Steel framing & Gripshank Fasteners at 6"o.c. Perimeter & 12" o.c. Field Studs - Dated 7/20/2011.

A *Pei* test report No.2010-765E - ASTM E 2126-07A Test with 7/16" OSB Structure 1 on 18 Gauge Steel framing & Gripshank Fasteners at 4"o.c. Perimeter & 12" o.c. Field Studs - Dated 7/20/2011.

A *Pei* test report No.2010-765G - ASTM E 2126-07A Test with 7/16" OSB Structure 1 on 14 Gauge Steel framing & Gripshank Fasteners at 2"o.c. Perimeter & 12" o.c. Field Studs - Dated 7/20/2011.

A *Pei* test report No.2010-766A - ASTM E 564-06 Test with 7/16" OSB Structure 1 on 14 Gauge Steel framing & Aerosmith Gripshank Pins at 6"o.c. Perimeter & 12" o.c. Field Studs - Dated 2/16/2011.

A *Pei* test report No.2010-766B - ASTM E 564-06 Test with 15/32" Plywood on 16 Gauge Steel framing & Aerosmith Gripshank Pins at 6"o.c. Perimeter & 12" o.c. Field Studs - Dated 2/16/2011.

A *Pei* test report No.2010-766C - ASTM E 564-06 Test with 15/32" Plywood on 16 Gauge Steel framing & Aerosmith Gripshank Pins at 2"o.c. Perimeter & 12" o.c. Field Studs - Dated 2/16/2011.

Product Documentation cont.

A *Pei* test report No.2010-766D - ASTM E 564-06 Test with OSB, Structure 1 on 18 Gauge Steel framing & Aerosmith Gripshank Pins at 4"o.c. Perimeter & 12" o.c. Field Studs - Dated 2/17/2011.

A *Pei* test report No.2010-766E - ASTM E 564-06 Test with OSB, Structure 1 on 16 Gauge Steel framing & Aerosmith Gripshank Pins at 6"o.c. Perimeter & 12" o.c. Field Studs - Dated 8/31/2010.

Product Labeling

Each Box of fasteners shipped, that are covered by this Product Evaluation Report, must have a label attached with at least the following information:

- 1. Aerosmith Fastening Systems name, address or website.
- 2. Fastener designation
- 3. This Product Evaluation Report number & Pei's logo
- 4. The catalog number
- 5. A lot number & Mfg. Plant Identification/Traceability
- 6. A Trademark head stamp by Aerosmith as shown

Head Stamps





.250" Dia. Head

.312" Dia. Head

Gripshank

Maximum Allowable Wind Speed (mph-3 second gust) Based on 2006 & 2009 IBC section 1609.1.1(ASCE 7 - 05)										
						Exposure				
Siding Type & Dimensions	Nominal Head	Nailing Method	Stud Spacing	Zone	В	С		D		
	Diameter					15'	30'	15'	30'	
48" x 96" Hardipanel Vertical Siding	.250"	Face	16"	4	120	110	100	100	100	
40 X 90 Transparier Vertical Siding	.230	1 400	10	5	110	100	90	90	90	
48" x 96" Hardipanel Vertical Siding	.250"	Face	24"	4	110	100	90	90	90	
40 X 30 Hardiparter Vertical Oldring	.200			5	100	90	85	85	-	
5/16" tk. x 6-1/4" wide Hardiplank Lap Siding	.250"	Face	24"	4	170	150	150	140	130	
3/10 tk. x 0-1/4 wide Hardiplank Lap Siding	.230			5	150	140	130	130	120	
5/16" tk. x 7-1/4" wide Hardiplank Lap Sidin	.250"	Face	24"	4	150	140	130	120	120	
5/10 tk. x 7-1/4 wide Hardiplank Lap Siding				5	130	120	110	110	100	
5/16" tk. x 8-1/4" wide Hardiplank Lap Siding	.250"	Face	24"	4	130	120	110	110	100	
5/10 tk. x 6-1/4 wide Hardiplank Lap Siding				5	120	110	100	100	90	
5/16" tk. x 5-1/4" wide Hardiplank Lap Siding	.312"	Blind	24"	4	140	-	-	-	-	
5/16 tk. x 5-1/4 wide Hardiplank Lap Siding	.312		24"	5	125	-	-	-	-	
5/16" tk. x 6-1/4" wide Hardiplank Lap Siding	.312"	Blind	24"	4	120	110	100	100	90	
5/16 tk. x 6-1/4 wide Hardiplank Lap Siding	.312	Billiu	24	5	110	100	90	90	85	
E/40" Mr. v 7.4/4" wide Herdinlank Lee Cidina	242"	Dlind	24"	4	90	85	-	-	-	
5/16" tk. x 7-1/4" wide Hardiplank Lap Siding	.312"	Blind	24	5	85	-	-	-	-	
E/AON de la O. A/AN code la codo la collectione	0401	Direct	0.45	4	85	-	-	-	-	
5/16" tk. x 8-1/4" wide Hardiplank Lap Siding	.312"	Blind	24"	5	-	-	-	-	-	
5/16" tk. x 6-1/4" wide Hardiplank Lap Siding	0401	Direct	0.41	4	120	110	100	100	100	
with 15/32" Plywood Underlayment	.312"	Blind	24"	5	110	100	90	90	90	

Maximum Allowable Wind Speed (mph-fastest mile) Based on 1997 UBC										
			Exposu	ure						
Siding Type & Dimensions	Nominal Head	Nailing Method	Stud Spacing	Zone	В	С		D		
	Diameter					15'	30'	15'	30'	
48" x 96" Hardipanel Vertical Siding	.250"	Face	16"	4	110	100	90	80	80	
40 X 90 Trainiparier vertical Siding		1 400	10	5	100	80	80	70	70	
48" x 96" Hardipanel Vertical Siding	.250"	Face	24"	4	100	90	80	70	70	
40 X 90 Trainiparier vertical Siding	.230	race		5	90	80	70	70	-	
5/16" tk. x 6-1/4" wide Hardiplank Lap Siding	.250"	Face	24"	4	130	130	120	120	110	
3/10 tk. x 0-1/4 wide Hardiplank Lap Siding	.230	1 400		5	130	120	110	100	100	
5/16" tk. x 7-1/4" wide Hardiplank Lap Siding	.250"	Face	24"	4	130	110	110	100	90	
3/10 tk. x /-1/4 wide Hardiplank Lap Siding	.200			5	120	100	90	90	80	
5/16" tk. x 8-1/4" wide Hardiplank Lap Siding	.250"	Face	24"	4	120	100	90	90	80	
3/10 tk. x 0-1/4 wide Hardiplank Lap Siding	.230			5	110	90	80	80	70	
5/16" tk. x 6-1/4" wide Hardiplank Lap Siding	.312"	Blind	24"	4	110	90	90	80	80	
3/10 tk. x 0-1/4 wide Hardiplank Lap Siding	.512	Billiq	24	5	100	80	80	70	70	
5/16" tk. x 7-1/4" wide Hardiplank Lap Siding	.312"	Blind	24"	4	80	70	-	-	-	
3/10 tk. x /-1/4 wide Hardiplank Lap Siding	.512	Billiu	24	5	70	-	-	-	-	
5/16" tk. x 8-1/4" wide Hardiplank Lap Siding	.312"	Blind	24"	4	70	-	-	-	-	
5/10 tk. x 6-1/4 wide Hardiplank Lap Siding	.012	Billia		5	-	-	-	-	-	
5/16" tk. x 6-1/4" wide Hardiplank Lap Siding	.312"	Blind	24"	4	110	100	90	80	80	
with 15/32" Plywood Underlayment	.312	Billiu	24	5	100	80	80	70	70	

- 1. For Vertical Siding, pins were set 8" o.c. in the field, 4" o.c. around the perimeter, 3/8" from panel edge & 2" from corners.
- 2. For Lap siding, butt joints were placed at 1/3 and 2/3 of wall height, siding was overlapped 1-1/4", and pins were set at 3/8" form siding end and 3/4" up from bottom edge.
- 3. All siding used Gripshank fasteners, 20ga x 33ksi CWN C-studs (depth = 1-3/8", flange = 3-5/8", and a return = 3/8"), wall heights for the above values = 30ft or less.

 4. Zone 4 is the interior section of the wall between Zone 5s & Zone 5 is the section within a minimum of 3 ft. of all corners.

Gripshank

П	Tested Design Values											
	Siding Type & Dimensions	Nominal Head Diameter	Fastener Spacing	Gage - Tensile Strength	Stud Size	Stud Spacing	Design Load					
	5/8" Densglass Fireguard Gold Type X	.312"	8" o.c. Perimeter 8" o.c. Field	16 ga 50 KSI	1-3/8" x 3-5/8"	16"	38.1 psf					
	5/8" Densglass Fireguard Gold Type X	.312"	8" o.c. Perimeter 8" o.c. Field	16 ga 33 KSI	1-3/8" x 3-5/8"	16"	40.3 psf					
I	5/8" Densglass Fireguard Gold Type X	.312"	8" o.c. Perimeter 8" o.c. Field	18 ga 33 KSI	1-3/8" x 3-5/8"	24"	25.5 psf					
I	5/8" Densglass Fireguard Gold Type X	.312"	8" o.c. Perimeter 8" o.c. Field	22 ga 33 KSI	1-3/8" x 3-5/8"	24"	24.7 psf					
	5/8" USG Sheetrock Type X Gypsum	.312"	8" o.c. Perimeter 8" o.c. Field	22 ga 33 KSI	1-3/8" x 3-5/8"	24"	22.9 psf					
I	5/8" USG Securock Glas-Mat Sheathing	.312"	6" o.c. Perimeter 6" o.c. Field	18 ga 33 KSI	1-1/2" x 5-3/4"	24"	32.7 psf					
	5/8" USG Securock Glas-Mat Sheathing	.312"	6" o.c. Perimeter 6" o.c. Field	16 ga 50 KSI	1-1/2" x 5-3/4"	24"	35.0 psf					
	1/2" Densglass Gold	.312"	8" o.c. Perimeter 8" o.c. Field	22 ga 33 KSI	1-3/8" x 3-5/8"	16"	23.3 psf					

^{1.} Pins were installed 3/8" from panel edge & 2" from corners.

Gripshank

Gripshank										
	Maximum Allowable Shear for Plywood Shear Walls using .100" Pins (lbs. per foot)									
Dharood	English of	Minimo	Minimum	Pin Spacing						
Plywood Grade	Framing Spacing	Minimum Steel Gage	Panel Thickness	6" on Edge 6" in Field	4" on Edge 6" in Field	3" on Edge 6" in Field	2" on Edge 6" in Field	4" on Edge 8" in Field		
Structural I	24"	20	3/8"	155	235	310	395			
	24"	20	7/16"	170	255	340	435			
	24"	20	15/32"	205	305	410	520			
Grades other	24"	20	3/8"	140	210	280	360			
than	24"	20	7/16"	155	230	310	390			
Structural I	24"	20	15/32"	185	275	370	470			
APA Rated Sheathing	16"	16	19/32"					551.9 using 3x safety factor		

^{1.} Values listed are test values and have not been changed by wind or seismic adjustment factors.

^{2.} The values in this table are based on testing per ASTM E330, and represent the capacity of the sheathing to resist flexural failure or fastener pull-through using a 2.5 Safety Factor. Framing design is the responsibility of the Designer of record.

^{2.} The minimum panel edge distance for pin placement is 3/8 inch

^{3.} The track-to-stud connection is permitted to be any means of one .100" diameter by 3/4" long Aerosmith pin at each track-to stud connection, for a total of two at each end to each stud.

^{4.} Nominal head diameter is .250".

The following Chart shows Seismic and Wind Shear Wall values using Aerosmith Brand Pin Fasteners in Cold Formed Steel Framing. The maximum aspect ratio considered is 2:1. A Simpson Strong-Tie, model HTT4 Tension Tie, is required at both ends of the wall and must be installed per manufacturer's installation instructions. All steel must be a minimum of 50 ksi.

Sheathing	Minimum Sheathing Thickness	Framing Spacing	Minimum Steel Thickness	Minimum Head Diameter	Pin Spacing		Salamia	Design !	oads	
	THICKHESS		THICKIESS	Diameter			Seismic	Design L		
(4 ply) Plywood					2" around Perimeter	Occupancy			Shear	
"Rated Sheathing"	15/32"	24"	16 ga.	.305"	12" in Field	Category	v′ _{ASD} Seismic	v′ _{ASD} Wind	v´ _{LRFD} Seismic	v′ _{LRFD} Wind
						l or II	602.0 plf		903.0 plf	
						III	655.0 plf	819.0 plf	982.0 plf	1065.0
						IV	661.0 plf	013.0 pii	991.0 plf	1005.0 p
	I			I		IV	001.0 pii	l lmit	Shear	
(4 ply) Plywood	4 = (0.01)	0.411	4.0	00="	4" around	Occupancy	,			,
"Rated Sheathing"	15/32"	24"	16 ga.	.305"	Perimeter 12" in Field	Category	v' _{ASD} Seismic	v' _{ASD} Wind	v´ _{LRFD} Seismic	v´ _{LRFD} Wind
	•		•	•		l or II	462.0 plf		693.0 plf	
						III	498.0 plf	623.0 plf	747.0 plf	809.5 p
						IV	501.0 plf		751.5 plf	·
								Unit	Shear	
(4 ply) Plywood	15/32"	24"	16 00	.305"	6" around Perimeter 12" in	Occupancy	'			'
"Rated Sheathing"	15/32	24	16 ga.	.305	Field	Category	V' _{ASD}	V _{ASD}	V LRFD	V LRFD
					riela		Seismic	Wind	Seismic	Wind
						l or II	322.0 plf		483.0 plf	
						III	341.0 plf	427.0 plf	512.0 plf	554.0 p
						IV	341.0 plf		512.0 plf	
					2" around			Unit	Shear	
APA Rated OSB	7/16"	24"	16 ga.	.305"	Perimeter 12" in	Occupancy	V' _{ASD}	v′ _{ASD}	V′ _{LRFD}	V′ _{LRFD}
"Structural 1"	.,		. o ga.	.000	Field	Category	Seismic	Wind	Seismic	Wind
								vviiiu		vviilu
						l or II	611.0 plf	0040 16	916.0 plf	4045.0
							643.0 plf	804.0 plf	964.0 plf	1045.0 p
	1			1		IV	643.0 plf	11	964.0 plf	
APA Rated OSB					4" around	Occupancy			Shear	
"Structural 1"	7/16"	24"	16 ga.	.305"	Perimeter 12" in	Category	v′ _{ASD}	v′ _{ASD}	V' _{LRFD}	v'_{LRFD}
					Field	,	Seismic	Wind	Seismic	Wind
						l or II	464.0 plf		696.0 plf	
						III	483.5 plf	604.5 plf	725.0 plf	786.0 p
						IV	483.5 plf		725.0 plf	
					6" around			Unit	Shear	
APA Rated OSB	7/16"	24"	16 ga.	.305"	Perimeter 12" in	Occupancy	v′ _{ASD}	v′ _{ASD}	v′ _{LRFD}	V′ _{LRFD}
"Structural 1"	.,			.000	Field	Category	Seismic	Wind	Seismic	Wind
								VVIIIU		vviiiu
						l or II	317.0 plf	405.0 16	476.0 plf	507.0
							324.0 plf	405.0 plf	486.0 plf	527.0 p
	ı		1	ı		IV	324.0 plf		486.0 plf	
APA Rated OSB					4" around	Occupancy			Shear	_
"Structural 1"	7/16"	24"	18 ga.	.305"	Perimeter 12" in	Category	v′ _{ASD}	v′ _{ASD}	V' _{LRFD}	V′ _{LRFD}
					Field	J - ,	Seismic	Wind	Seismic	Wind
						l or II	405.0 plf		607.0 plf	
						III	405.0 plf	506.0 plf	607.0 plf	657.0 p
						III or IV	405.0 plf		607.0 plf	
					2" around			Unit	Shear	
APA Rated OSB	7/16"	24"	14 ga.	.305"	Perimeter 12" in	Occupancy	V ASD	V' _{ASD}	V _{LRFD}	V′ _{LRFD}
"Structural 1"	''.				Field	Category	Seismic	w _{ASD} Wind	V LRFD Seismic	v _{LRFD} Wind
						Lorli		vviiiu		vviiid
						l or II	765.0 plf	056 0 -16	1147.0 plf	1040.0
						III	765.0 plf	956.0 plf	1147.0 plf	1243.0 բ
. The .100" dia. pins were						III or IV	765.0 plf		1147.0 plf	

^{2.} Values based on wall testing per ASTM E 2126-07a, Method C and ASTM E 564-06.

^{3.} ASD and LRFD calculations based on AISI S213-07-S1-09, Section C.

^{4.} CFSF shall comply with ICC AC 230, Nov. 1, 2010; Section 3.3 for grades, dim, yield & tensile strength.

^{5.} The 4"/12" spacing values are interpolated from the actual tested values for 2"/12" and 6"/12" results.

^{6.} The sheathing is to be installed vertically with a double stud at each sheathing seam. (48"o.c.)

Ultimate Test Values from ASTM E 2126-07a Testing using Aerosmith Brand
pin Fasteners in Cold Formed Steel Framing.

Sheathing	Framing Spacing	Minimum Steel Thickness	Nomimal Pin Dia. & Min. Head Dia.	Pin Spacing	Ultimate Load
15/32" (4 ply)				2" around Perimeter 12" in Field	1721.0 plf
Plywood "Rated Sheathing"	24" o.c.	16 ga.	.100" dia. x .305" dia. head	4 " around Perimeter 12 " in Field	*1304.9 plf
				6" around Perimeter 12" in Field	888.9 plf
		14 ga.	.144" dia. x .295" dia. head	2" around Perimeter 12" in Field	1911.5 plf
		16 ga.	.100" dia. x .305" dia. head	2" around Perimeter 12" in Field	1674.9 plf
7/16" APA Rated OSB "Structural 1"	24" o.c.	16 ga.	.100" dia. x .305" dia. head	4 " around Perimeter 12 " in Field	*1259.9 plf
		16 ga.	.100" dia. x .305" dia. head	6 " around Perimeter 12 " in Field	844.9 plf
		18 ga.	.100" dia. x .305" dia. head	4 " around Perimeter 12" in Field	1011.4 plf

- 1. A Simpson Strong-Tie, model HTT4 Tension Tie, is required at both ends of the wall and must be installed per manufacturer's installation instructions.
- 2. CFSF shall comply with ICC AC 230, Nov. 1, 2010; Section 3.3 for grades, dim, yield & tensile strength. 50 ksi minimum steel.
- 3. *The 4"/12" spacing value using Plywood or OSB was interpolated from the actual tested values for 2"/12" and 6"/12" results.
- 4. The maximum aspect ratio is 2:1.5. The sheathing is to be installed vertically with a double stud at each sheathing seam. (48"o.c.)

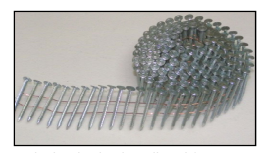
Ultimate Test Values from ASTM E 564-06 Testing using Aerosmith Brand pin Fasteners in Cold Formed Steel Framing

pin Fasteners in Cold Formed Steel Framing.									
Sheathing	Framing Spacing	Minimum Steel Thickness	Nomimal Pin Dia. & Min. Head Dia.	Pin Spacing	Ultimate Load				
15/32" (4 ply)				2" around Perimeter 12" in Field	2193 plf				
Plywood "Rated Sheathing"	24" o.c.	16 ga.	.100" dia. x .305" dia. head	4 " around Perimeter 12" in Field	*1597 plf				
				6" around Perimeter 12" in Field	1002 plf				
		14 ga.	.144" dia. x .295" dia. head	6" around Perimeter 12" in Field	1007 plf				
7/16" APA Rated OSB " Structural 1 "	24" o.c.	16 ga.	.100" dia. x .305" dia. head	6" around Perimeter 12" in Field	997 plf				
		18 ga.	.100" dia. x .305" dia. head	4 " around Perimeter 12" in Field	1327 plf				

- 1. A Simpson Strong-Tie, model HTT4 Tension Tie, is required at both ends of the wall and must be installed per manufacturer's installation instructions.
- 2. CFSF shall comply with ICC AC 230, Nov. 1, 2010; Section 3.3 for grades, dim, yield & tensile strength. 50 ksi minimum steel.
- 3. *The 4"/12" spacing value using 15/32" Plywood was interpolated from the actual tested values for 2"/12" and 6"/12" results.
- 4. The maximum aspect ratio is 2:1.
- 5. The sheathing is to be installed vertically with a double stud at each sheathing seam. (48"o.c.)

	Gripshank® Pins										
	Sure-Board Series 200 Structural Panel Racking Resistance										
Fasteners	Spacing	Studs	Hold Downs	Peak Force	Mean Drift (In.)						
Screw = No. 8 x 1-3/4" / Aerosmith 1- 3/8" x 1/4-in. diameter head.	*See Note Below	16-Gauge 16" O.C.	4ft. X 9ft. Sure-Board Series 200 - 1/4" Magnesium Board	SHD15	9981 LBS	1.238"					
Screw = No. 8 x 1-3/4" / Aerosmith 1- 3/8" x 1/4-in. diameter head.	*See Note Below	18-Gauge 16" O.C.	4ft. X 9ft. Sure-Board Series 200 - 1/4" Magnesium Board	SHD15	8803 LBS	1.196"					
Screw = No. 8 x 1-3/4" / Aerosmith 1- 1/4" x 5/16-in. diameter head.	*See Note Below	16-Gauge 16" O.C.	4ft. X 9ft. Sure-Board Series 200 - 5/8" Densglass Gold	(2)SHD10 (1) SHD15	11301 LBS	1.606"					
Screw = No. 8 x 1-3/4" / Aerosmith 1- 1/4" x 5/16-in. diameter head.	*See Note Below	18-Gauge 16" O.C.	4ft. X 9ft. Sure-Board Series 200 - 5/8" Densglass Gold	(2)SHD10 (1) SHD15	9797 LBS	1.505"					

The spacing for the Grabber Screws and Aerosmith pins are as follows: Vertical Perimeter Fasteners Screws are 12" oncenter (o.c.); five(5) Aerosmith pins installed between screws at approximately 2" o.c. Vertical Field Fasteners Screws were 12" o.c.; Aerosmith Pins 12" o.c. (installed between self drilling screws) Horizontal Perimeter Fasteners Screws 2" o.c. in top and bottom plate members; no pins.



Gripshank Pins in collated form



Boxes of Gripshank Pins as shipped