Alcoa Fastening Systems & Rings





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All systems go. A self-countersinking fastener designed especially for vehicle floor installations.

n plywood and plymetal vehicle floor applications, you need a fastener that's strong, vibration-resistant and watertight. Just as importantly, you want a fastening system that's designed to reduce installation costs. In a big way.

Introducing the Huck FloorTight fastener, the revolutionary new fastener that performs impressively from the word go.

The benefits of a blind fastener are easy to see.

Alcoa Fastening Systems & Rings' blind FloorTight fasteners mean one-man, one-sided installation, which cuts your labor costs in half, adding up to huge savings. Not only does the FloorTight fastener go a long way, so does your manufacturing dollar.

Self-countersinking feature.

Here's the great news. The Huck FloorTight fastener eliminates the counterboring process in plywood, and the dimpling process in plymetal. Just drill a straight hole and the FloorTight fastener sinks perfectly. You now have an extremely strong fastener installed with one less step.

Get a grip on it. Large grip range eliminates the guesswork.

The FloorTight fastening system accommodates material thickness ranging from .750 to 1.625 inches. And what's more, our fasteners offer high clamp, high tensile and high shear strength, which eliminates shifting and buckling of your floor.

Watertight. Because rust never sleeps.

Unlike ordinary nuts and bolts, the FloorTight fastener is watertight on the blind side, preventing moisture from entering through the body of the installed fastener.

Superior performance, time after time.

When it comes to holding power, FloorTight never gives up. Its design eliminates overtorque, head poppers and loosening common in conventional floor screws.

Easy removal, no damage.

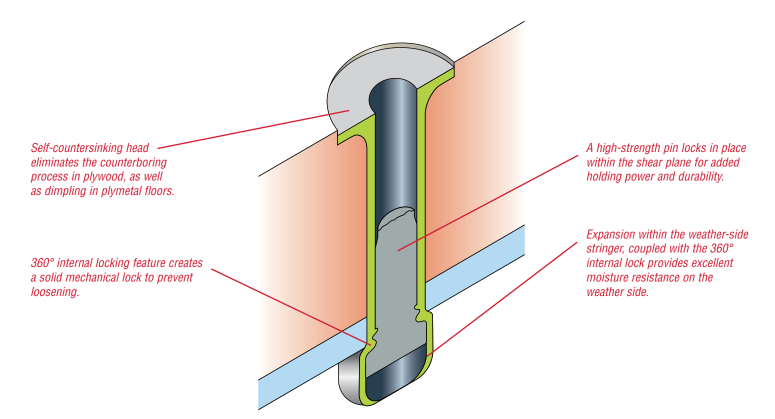
The FloorTight system provides easy fastener removal for quick access under the floor panel. Panels are not damaged upon removal and can easily be refastened.

Easy on the ears. And the environment.

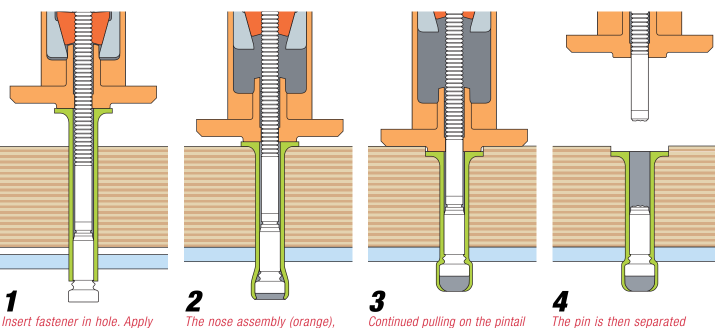
Alcoa Fastening Systems & Rings use quiet, non-torque tools for lower noise in the plant. And health risks are reduced because operator muscles and joints are not subjected to the constant torque of power tools.

Strong support.

Alcoa Fastening Systems & Rings' skilled and knowledgeable technicians are ready and waiting with valuable consultation, evaluation, installation assistance, and in-depth staff training. No other fastening company can match this level of premium, value-added support.



Installation Sequence



the pin though the sleeve,

causing the blind side sleeve

sleeve in the top sheet and

pulling out all the sheet gap.

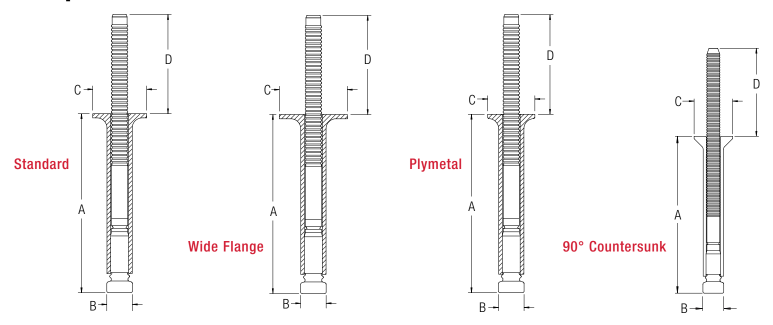
to expand, partially setting the

attached to Huck's installation installation tool. tool, is placed over the pintail (white). When the trigger is

forms a mechanical lock between the pin and sleeve end. The anvil on the installation tool then pressed, the nose assembly jaws countersinks the fastener head (red) pull on the pintail, drawing into the top of the material to a preset depth set by the anvil. The anvil's large bearing face then prevents further travel of the sleeve head into the top material.

in tension at the break neck groove.

Grip Data and Dimensions



Plywood Fastener - Standard Head

Diameter	Part No.	Grip Range	A max	B max	C min	D min	Compression
8 (1/4)	PWF-R8-20.	.750-1.375	2.000	0.260	0.610	1.100	High
10 (5/16)	PWF-R10-20 ¹	.750-1.375	2.125	0.325	0.650	1.000	High
	PWF-R10-26 ¹	.750-1.625	2.500	0.325	0.650	1.000	High
	PWFMC-R10-20	.750-1.375	2.125	0.325	0.650	1.000	Medium
	PWFMC-R10-X24	1.150-1.625	2.500	0.325	0.650	1.000	Medium
	PWFMC-R10-26	.750-1.625	2.500	0.325	0.650	1.000	Medium
	PWFLC-R10-20	.750-1.375	2.125	0.325	0.650	1.000	Low ²

FloorTight fasteners may be available with a stainless steel sleeve. Please see manufacturer for details.

Plywood Fastener - Wide Flange

Diameter	Part No.	Grip Range	A max	B max	C min	D min	Clamp
10 (5/16)	PWFW-R10-20	.750-1.375	2.125	0.325	0.850	1.000	Standard
	PWFWLC-R10-20	.750-1.375	2.125	0.325	0.850	1.000	Low ²

Plymetal Fastener

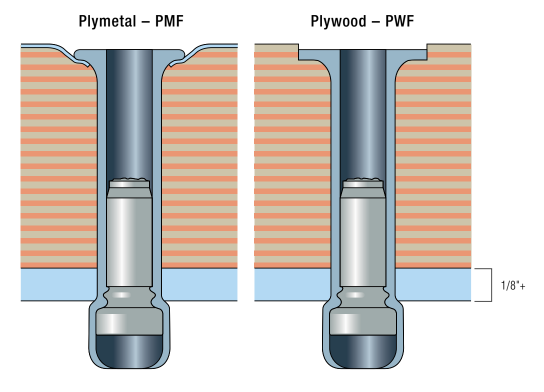
Diameter	Part No.	Grip Range	A max	B max	C min	D min	Clamp
10 (5/16)	PMF-R10-20	.750-1.375	2.125	0.325	0.590	1.000	Standard
	PMF-R10-26	.750-1.625	2.500	0.325	0.590	1.000	Standard
	PMFMC-R10-20	.750-1.375	2.125	0.325	0.590	1.000	Medium

90° Countersunk Head

Diameter	Part No.	Grip Range	A max	B max	C min	D min	Clamp
8 (1/4)	PWF90-R8-20 ³	.750-1.375	2.000	0.260	0.465	1.100	High

³ For use in more dense plywood or plymetal

¹ For use in more dense plywood ² Low-compression fasteners will *not* self-countersink for a flush installation.



Note: The blind-side stringer must withstand force of fastener installation without pulling through the material. The manufacturer recommends a minimum of 1/8", however, stringers as thin as .100" may function properly under certain conditions. Fastener performance may vary depending on the grade of plywood.

Installed Fastener Values (Typical)

Diameter	Fastener	Tensile	Shear*	Pin Retention
8 (1/4)	PWF	2400	4000	200
	PWF90	2400	4000	200
10 (5/16)	PWF	3000	4300	500
	PWFW	3000	4300	500
	PWFMC	3000	4300	200
	PWFLC	2800	4300	200
	PWFWLC	2800	4300	200
	PMF	3000	4300	500
	PMFMC	3000	4300	200

^{*} With pin in shear plane

Hole Preparation Data

Diameter	Minimum	Maximum	Recommended
8 (1/4)	.261	.272	.266 (H Drill)
10 (5/16)	.328	.339	.332 (Q Drill)

Material, Finish and Lubrication

	Material	Finish	Lubrication
Sleeve	Steel	Zinc electroplate with gold chromate	Dry film
Pin	Steel	Black	Wax film

Ordering Information

Follow the form below to construct a part number for ordering Huck Floortight fasteners. Refer to the Grip Data chart for grip numbers. (FASTENER TYPE) (HEAD STYLE) (COMPRESSION LEVEL) - (MATERIAL) (DIAMETER) - (GRIP NUMBER) Example: **PWFWLC-R10-20** is a Plywood fastener, Wide Flange, Low Compression, Steel, 5/16" Diameter.

Fastener Ty	pe	Head Sty	le	Compres	ssion	Mate	rial	Diamo	eter	Grip Number
Plywood	PWF	Wide Flange	W	Medium	MC	Steel	R	1/4	8	Please refer to the
Plymetal	PMF	90° Countersun	k 90	Low	LC			5/16	10	fasteners data chart

Installation Tools

		Air D	riven	Hydraulic
Tool Model		255	256	2580
Nose Assembly	1/4"	99-3441	99-3441	99-3441
	5/16"	99-3452	99-3452	99-3452

Huck Installation Tooling

Huck installation tools consist of a nose assembly and a tool. The choice of tool and nose assembly is determined by the fastener diameter and application. Tools and nose assemblies are easily changed as installation requirements demand. Huck offers air driven and hydraulic installation tools. Air driven tools operate on 90-100 psi air pressure. The lighter weight hydraulic tools operate on hydraulic power supplied by a Huck POWERIG® hydraulic unit.

POWERIG® Hydraulic Units

Huck hydraulic units provide pressurized hydraulic fluid for installation tools. The Model 940 is a mid-sized unit designed for production and repair applications. For more demanding production choose the Model 918, it can power up to three tools with no performance loss. Both of these units are electrically powered. Hose kits are available in lengths of 12' to 52'.



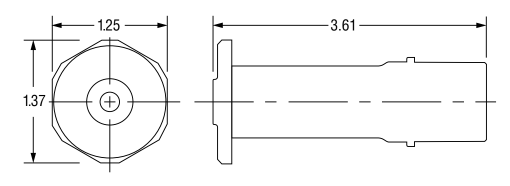
Hydraulic POWERIG Model 940



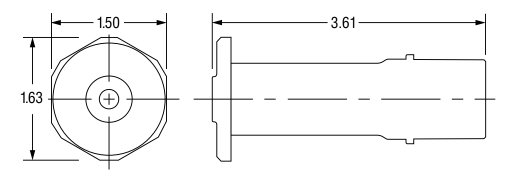
Hydraulic POWERIG Model 918

Nose Assembly Data

99-3441



99-3452



Tool Specifications



Model 255 air driven					
Weight:	8.8 lbs.				
Length:	7.1"				
Height:	14.9"				
Width:	4.6"				



Model 256 air driven					
Weight:	12.30 lbs.				
Length:	8.37"				
Height:	4.63"				
Width:	2.25"				



Model 2580 hydraulic					
Weight:	6.6 lbs.				
Length:	8.4"				
Height:	6.5"				
Width:	2.2"				

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For more than 120 years, the name Alcoa has been recognized worldwide as a strong leader in product quality and customer support. These strengths are found in every product manufactured for Alcoa Fastening Systems & Rings, offering the greatest breadth and depth of fastening system solutions in the industry.

Alcoa Fastening Systems & Rings (AFSR) maintains company offices in the United States and in many other countries. AFSR fastener distributors are also located in many of the world's industrial centers, where they provide a ready source of AFSR fasteners, installation tools, tool parts, and application assistance.

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