



Hucktainer[®] Fastener System

For Metal-Clad Polymer Core Composite and Fiberglass Reinforced Panel Structures.

> Weather resistant Installs in seconds Corrosion resistant



Hucktainer®

Bringing Huck[®] quality to composite panel assemblies for trucks and trailers.

Hucktainer[®] has earned its reputation as the fastener of choice to provide consistent, controlled clamp, superior vibration resistance and fast, foolproof installation in truck trailers, truck bodies, cargo containers, and other structures fabricated from multi-ply composite panels.

The Hucktainer installs with consistent pressure, reducing the potential for crushing or crazing FRP panels and metal-clad applications. Each Hucktainer features a heavy zinc plating that resists corrosion. For even greater anti-corrosion protection, plastic encapsulation is available. The option of custom colors offers fade-resistant protection, while an integral double seal helps keep the elements and other contaminants from invading the joint.

Requiring only a few seconds to install, Hucktainer fasteners reduce assembly time. Unlike impact wrenches, the tools used to install Hucktainer fasteners are whisper-quiet and come in your choice of air-powered or hydraulic models. Comfortable, ergonomically designed grips combined with easy-to-pull triggers minimize muscle strain and the possibility of repetitive-stress syndrome.

Hucktainer is now also available in shorter lengths called Hucktainer MC, specifically designed to accommodate thinner stack-ups associated with metal-clad panels as thin as 3/16" (.187).

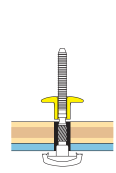


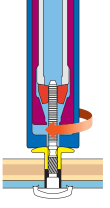


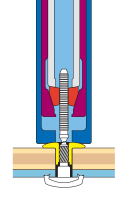
Hucktainer® benefits

- Fast, quiet, foolproof installation
- Installs with consistent pressure, reducing crushing or crazing
- Spiral lock system, breakaway pintail, and smooth bore sleeve
- Heavy zinc plating resists corrosion
- · Integral seal keeps contaminants from invading joint / weather-resistant
- Can never be over-torqued or under-torqued
- Tamper-resistant
- Custom coloring for encapsulations available
- Shorter grips available for today's thin metal-clad panels
- RoHS compliant

Installation Sequence







The sleeve is fully

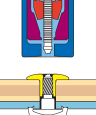
engaged on the pin

and locks onto the

pin's splines to clamp

the material tightly

together.



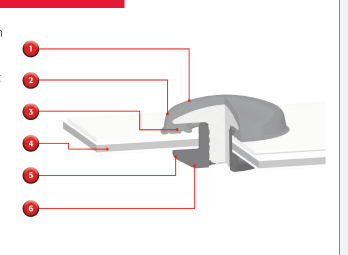
Continued pull of the tool causes the pintail to break away, which completes the installation cycle.

The pin and sleeve are inserted into the prepared hole.

The installation tool is applied to the pintail. When the tool is activated, the sleeve is forced onto the spiral lock of the pin. The rotating action of the nose assembly allows the sleeve to turn freely.

Secure, fast installation

- 1. Plastic encapsulated head gives maximum corrosion protection.
- Can be matched to specific fleet colors. UV resistant material is color fast and resists fading.
- 3. Integral seal resists water intrusion.
- **4.** Grips available to cover application thicknesses from .187" to 1.875"
- Heavy zinc plating provides additional corrosion protection.
- 6. Low profile head conserves cargo space.



Direct-tension installation

Conventional threaded fasteners may only engage a few threads when joining thin sheets, allowing panels to separate in response to vibration. By contrast, Hucktainer's unique, direct-tension installation process provides for consistent clamp, ensuring accurate tension and a secure, durable connection, time after time.

Hucktainer[®] MC

Same high performance for today's ultra-thin material.

Hucktainer has been re-engineered to accommodate thinner stack-ups associated with metal-clad (MC) panels in truck and trailer assemblies. Like original Hucktainer, Hucktainer MC utilizes proprietary Huck technology, helping Hucktainer deliver both clamp and vibration resistance, that can't be matched by conventional threaded fasteners.

In addition, Hucktainer MC also features an encapulated head which forms an integral seal that helps keep the elements and other contaminants from invading the joint, and preserving good looks. If corrosion-resistant fasteners are not used in trailer body assembly, the chance of water damage significantly increases. Over time, this can affect joints and the surrounding metal-clad panels.



Data and dimensions

Metal Clad HLP						
Grip	Grip Range		Α	В		
No.	Min	Max	A	D		
-41	.187	.312	.338	1.993		
-5	.250	.375	.400	2.055		
-6	.312	.437	.462	2.118		
-7	.375	.500	.525	2.180		
-8	.437	.562	.588	2.243		
-9 ²	.500	.625	.650	2.305		

Materials and Finishes						
	Material Finish					
Metal-Clad HLP						
Sleeve	Steel	Zinc/Black Chromate				
Pin	Steel	Zinc/Clear Chromate				
Standard HLP						
Sleeve	Steel	Zinc/Gold Chromate				
Pin	Steel	Zinc/Clear Chromate				

Standard HLP						
Grip	Grip Range		А	В		
No.	Min	Max	A	D		
-93	.500	.625	.562	2.170		
-10	.562	.687	.624	2.232		
-11	.625	.750	.687	2.295		
-12	.687	.812	.749	2.357		
-13	.750	.875	.812	2.420		
-14	.812	.937	.874	2.482		
-15	.875	1.000	.937	2.545		
-16	.937	1.062	.999	2.607		
-17	1.000	1.125	1.062	2.670		
-18	1.062	1.187	1.124	2.732		
-19	1.125	1.250	1.187	2.795		
-20	1.187	1.312	1.249	2.857		
-21	1.250	1.375	1.312	2.920		
-22	1.312	1.437	1.374	2.982		
-23	1.375	1.500	1.437	3.045		
-24	1.437	1.562	1.499	3.107		
-25	1.500	1.625	1.562	3.170		
-26	1.562	1.687	1.625	3.232		
-27	1.625	1.750	1.687	3.295		
-28	1.687	1.812	1.750	3.357		
-29 ⁴	1.750	1.875	1.812	3.420		

1600				
1000				
600				
Standard HLP				
1800				
1200				
800				

Recommended Hole Size					
Hole Diameter	.405421				

NOTE:

Only wide bearing pin HLPSGE() and/or wide bearing sleeve HLPSG should be used directly against FRP. Consult factory for stock status; minimums may apply. Available only in encapsulated configuration.

¹ Available encapsulated only. ² For encapsulated - 9 see STD HLP.

³ For unencapsulated see HLPMC.

⁴ Not available encapsulated.

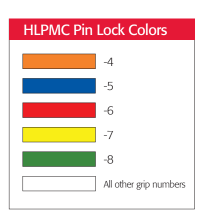
All dimensions are in inches.

Color Pin Locks

All HLP's now come standard with a pin lock, which assists in a semi-oneside installation. That is, it helps to keep the pin in the hole while placing a sleeve over the pintail. It also keeps the pins from falling back through from the shock of their neighboring fasteners being installed.

Now you can get pin locks that are color coded to help identify specific grip lengths of loose fasteners from a distance.

Currently the color coded pin locks are only available on HLPMC products. All standard HLP pins have white pin locks.



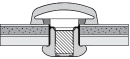
Recommended Installation Configurations Metal-Clad

HLPMC(*)-R12-() and

HLPMCS-R12





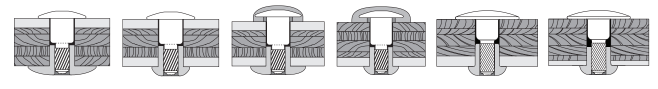


HLPMC(*)-R12-() and HLPMCSC-R12

Standard

HLPMC-R12-() and

HLPMCS-R12



HLPP-R12-() and HLPS-R12



HLPSM-R12

HLPSC-R12

HLPM()-R12-() and HLPE()-R12-() and HLP30-R12-() and HLPSC-R12

HLP30-R12-() and HLPSM-R12

Materials Legen	d
	Aluminum, steel, etc.
	FRP or other clamp-sensitive material.
	Metal-clad or other clamp-sensitive material.
Note: Only wide be	aring heads to be used directly against FRP (i.e. HLPS, HLPE(), and HLP30)

Hucktainer Selection Guide

Find a full Selection Guide at AFSHuck.net/Thin

Hucktainer[®] Installation Tooling

Alcoa Fastening Systems offers air and hydraulic Huck[®] brand installation tools and nose assemblies to accommodate all fastener types, diameters, and applications. Air tools operate on 90-100 psi air pressure; the lighter weight hydraulic tools operate on pressurized hydraulic fluid supplied by an electrically powered Huck Powerig[®] unit. Hydraulic hose kits for Powerig units are available in lengths of 12 to 52 feet.

Hucktainer [®] Installation Tooling						
Tool	Nose Assembly	Weight (lbs)	Size (L x W x H)	Stroke (inches)	Pull Force (lbs)	Туре
Pneudraulic Tools						
2025	99-3464 99-3464-1	5.75	8.4" x 4.4" x 12.5"	0.675	5290	
255	99-3438	8.8	7.1" x 4.6" x 14.9"	0.625	7750	Concentric
256	99-3438	11.1	7.8" x 6.1" x 14.9"	0.88	9986	Concentric
245	99-3438	8.8		0.625	7750	Eccentric
246	99-3438	11.1		0.88	9986	Eccentric
Hydraulic Tools						
2480	99-3464 99-3464-1	2.2	8.6" x 1.9" x 6.5"	0.875	5700	
2580	99-3438	6.1	8.4" x 2.2" x 6.5"	0.94	10700	

Powerigs®							
Model	Flow Rate	Weight (lbs)	Size (L x W x H)	Power			
918	2 gpm	708	44" x 25" x 30"	Electrical: 220, 440, 550 volts, 3 phase			
940	70 in ³ /min flow rate	75	12.5" x 10.5" x 18"	Electrical: 115, 220 volts, 1 phase			
913H	139 in ³ /min flow rate	175	24" x 21" x 27"	Gasoline			
968	50 in ³ /min flow rate	93	10.5" x 16.3" x 15.7"	Compressed air, minimum 50 CPM			



Alcoa Fastening Systems



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, offering the greatest breadth and depth of fastening system solutions in the industry.

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

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